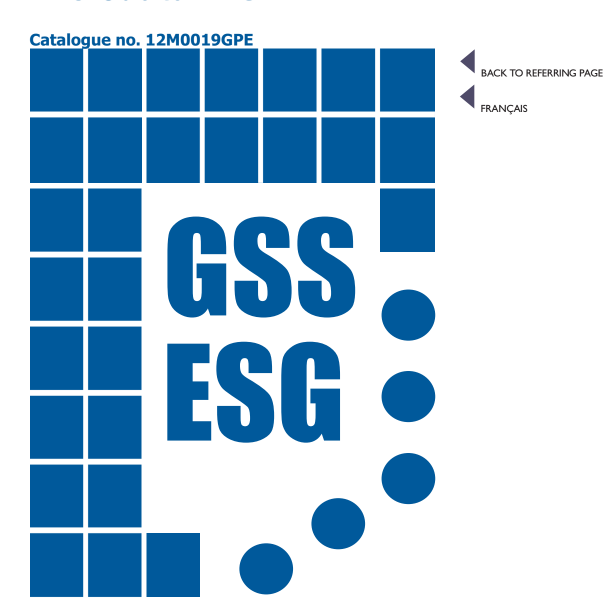


General Social Survey

Cycle 19: Time Use (2005) User's Guide to the Public Use Microdata File



Revised December 2006 Aussi disponible en français





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General Social Survey Cycle 19: Time Use (2005)

Public Use Microdata File Documentation and User's Guide

by Marcel Béchard Isabelle Marchand

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- . not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 0^s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- p preliminary
- revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published

The 2005 General Social Survey - Cycle 19

Time Use

Public Use Microdata File Documentation

and

User's Guide

Revised December 2006

Aussi disponible en français

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1. Introduction and summary

This package is designed to enable interested users to access and manipulate the microdata file for the nineteenth cycle of the General Social Survey (GSS), conducted from January through December 2005. It contains information on the objectives, methodology and estimation procedures as well as guidelines for releasing estimates based on the survey. It also gives a description of how to correctly use the microdata files.

The main sample of GSS-19 was distributed over the ten provinces.

Appendix A contains the Approximate Variance Tables with examples of their use. Appendix B includes the questionnaire and Appendix C a document comparing the content of Cycle 19 with Cycle 2, Cycle 7 and Cycle 12. Appendix D contains the data dictionary for the main microdata file and Appendix E contains the main file record layout.

1.1 General Social Survey Cycle 19 - Concepts, Methodology and Data Quality Summary

The information in this section should be used to ensure a clear understanding of the basic concepts that define the data provided in the GSS Cycle 19 Public Use Microdata file, of the underlying methodology of the survey and of key aspects of data quality. This information will provide you with a better understanding of the strengths and limitations of the data, and how they can be effectively used and analyzed. The information may be of particular importance to you when making comparisons with data from other surveys or sources of information and in drawing conclusions regarding change over time, differences between geographic area or differences between sub-groups of the target population. Further detail can be found in the following sections of this document.

1.1.1 Data Sources and Methodology

The General Social Survey (GSS) program gathers data on social subjects in order to monitor changes in the living conditions and well being of Canadians over time and to provide immediate information on specific social policy issues of current or emerging interest. Cycle 19 of the GSS is the fourth cycle dedicated to the topic of time use – previous cycles were carried out in 1986, 1992, and 1998.

1.1.1.i General Methodology

The target population for Cycle 19 of the GSS was 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 GSS-19. For sampling, the target population was divided into geographic strata. Households were selected using a Random Digit Dialing method that gave each telephone number in a stratum an equal chance of being selected. One person aged 15 or older was randomly selected from each selected household to participate in the survey. Respondents were interviewed in the official language of their choice and interviews by proxy were not

allowed.

1.1.1.ii Reference Period

Data for Cycle 19 of the GSS were collected in 11 monthly samples from January to November 2005 with data collection for the November sample extending until mid-December. The sample was evenly distributed over the 11 months. Questions asked as part of the survey had a variety of reference periods, such as the past week, the past 12 months, and the past 5 years.

1.1.1.iii Estimation

The estimation weights were adjusted using a raking ratio calibration (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 number of data items for each selected respondent as well as some information about each member of the respondent's household. The Public Use Microdata File documentation includes an annotated list of all data items included in the file as well as the entire questionnaire used. Section 3 of this documentation gives a detailed summary of the questionnaire content. Here is a brief outline:

Control form

Section 1: General time use

Section 2: Time use diary

Section 3: Child care diary

Section 4: Perceptions of time

Section 5: Unpaid work activities

Section 6: Well-being

Section 7: Main activity of respondent

Section 8: Main activity and education of respondent's spouse/partner

Section 9: Education of respondent's parents

Section 10A: Cultural activities, sports participation activities and physical activity participation

Section 10B: Social networks and trust

Section 11: Transportation

Section 12: Enjoyment

Section 13: Housing characteristics of respondent

Section 14: Other characteristics

For Section 10 and Section 11, the sample was split so that about half the respondents were asked questions in Section 10A and the remaining half were asked the questions in Section 10B and Section 11. This was done to reduce respondent burden. The questions in Section 10A were about culture, sports and physical activity participation. The questions in section 10B were on Social network and trust, while those in Section 11 were on transportation. The respondents were randomly assigned to the two samples.

These two samples should not be analysed together as no respondent was asked the questions from Section 10A as well as those from Sections10B and 11.

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.i 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 for and examples of their use are found in Appendix A and Section 8 of the Public Use Microdata File Documentation and User's Guide.

As an alternative to the use of the Approximate Variance Tables, a set of "bootstrap" weights and associated programs are being supplied to users so that they will be able to calculate more precise individual variances to assess the quality of estimates. Again, see Section 8 for more details.

1.1.3.ii 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 are imperfect coverage, non-response, response errors, and processing errors.

Coverage of the GSS-19 targeted population by the RDD frame is estimated to be more than 93% complete; rates of telephone service are very high in Canada. These rates are high for virtually all sociodemographic groups, but are lowest among those households with the lowest incomes. As a result persons living in such households are slightly under-represented in the GSS-19 sample. In addition, while every effort was made to avoid non-response, the non-response rate for GSS-19 was 41%. 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 10 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 emerging issues.

The two primary objectives of the General Social Survey (GSS) are:

- a) 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. Cycle 19 was the fourth cycle to address the core content time use.

3. Content and special features of the GSS Cycle 19

The content of the questionnaire is outlined below.

Control Form

This survey used the Random Digit Dialing approach to selecting households. The Control Form gathered information about the household composition, including age, sex, and marital status of members. A respondent was randomly selected from among the eligible persons (people 15 years of age or older) in the household. The relationship of all household members to one another was determined and the main questionnaire completed for the respondent. Proxy interviews were not accepted. Also included in this section was a series of telephone questions used for weighting that asked respondents about the number of telephones numbers in their home and the number that were used for business, computer or fax use only.

Section 1: Perceptions, History and Risk

This section introduced respondents to the survey. Respondents were asked a few general questions about their time use relating in particular to whether they felt they had enough time to do what they wanted to do.

Section 2: Time use diary

In this section, information on what the respondent did in a 24-hour period was collected. A diary listing is an efficient way to obtain accurate information on how people use their time. For this survey, the diary listing started at 4:00 in the morning as most people are expected to be asleep at that time.

Section 3: Child care diary

This section looked at the time spent by respondents looking after their children. This section was answered only by respondents with children in their household. The child care diary was collected separately because looking after children is an activity that is often done at the same time as another activity, for example preparing meals.

Section 4: Perceptions of time

In this section, respondents were asked about their perception of time - whether they felt they spent their time efficiently doing what they wanted to do.

Section 5: Unpaid work activities

There were two modules in this section

- i. unpaid work activities
- ii. volunteering and charitable giving.

In the unpaid work activities module, the respondent indicated how many hours they spent doing activities such as housework and yard work the previous week. In the volunteering and charitable giving module, the respondent indicated how much volunteering they had done as well as any charitable donation they made in the last 12 months.

Section 6: Well-being

There were four modules in this section

- i. Health and activity limitations
- ii. Main source of stress
- iii. Happiness scale
- iv. Life satisfaction

Section 7: Main activity of Respondent

This section focused on the main activity and education of the respondent. For each respondent who was working at the time of the survey or who had worked before, various questions about their job/jobs done in the last 12 months were asked.

Section 8: Main activity and education of respondent's spouse/partner

In this section the main activity and education level of the spouse/partner were asked about.

Section 9: Education of respondent's parents

In this section the respondent provided information about the education level of his/her parents.

Sections 10A and 10B:

For Sections 10 and 11, the sample was split so that about half the respondents were asked questions in Section 10A and the remaining half were asked the questions in Section 10B and 11. This was done to reduce respondent burden. The questions in Section 10A were about culture, sports and physical activity participation while the questions in section 10B were on Social network and trust.

Section 11: Transportation

Only the respondents who were asked the questions in Section 10B were asked the questions in Section 11. There were three modules in this section

- i. Driver's license of respondent
- ii. Access to a vehicle
- iii. Public transportation.

Section 12: Enjoyment

Respondents were asked to rate their enjoyment of various activities ranging from cleaning the house to going out to movies, plays and sports events.

Section 13: Housing Characteristics of Respondent

In this section, respondents were asked about the type of dwelling and their neighbourhood.

Section 14: Other Characteristics

The six modules in this section were

- i. Birthplace of respondent
- ii. Birthplace of mother
- iii. Birthplace of father
- iv. Language of respondent
- v. Religion of respondent
- vi. Income of respondent

4. Survey and sample design

Data for Cycle 19 of the GSS were collected from January 2005 to December 2005 inclusively. The sample was selected using the Elimination of Non-Working Banks technique and evenly distributed over 11 waves to counterbalance as much as possible the seasonal variation in the information gathered. A description of this method is provided in Section 4.3. The target population is discussed in Section 4.1 and the stratification used in the survey design is outlined in Section 4.2.

4.1 Target Population

The target population for the GSS was all persons 15 years of age and over in Canada, excluding:

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

The survey employed Random Digit Dialing (RDD), a telephone sampling method. Households without telephones were therefore excluded. There is evidence, however, that persons living in such households represent less than 2% of the target population. Interviews were not conducted by cellular telephone so persons with only cellular telephone service were also excluded; again, this group makes up a very small but growing proportion of the population, less than 5% (December 2005).

Survey estimates were adjusted (weighted) to represent all persons in the target population, including those without telephones. The tacit assumption was that, given the small number of people without telephones, their characteristics were not different enough from those of the rest of the target population to have had an impact on the estimates. Since no one without a telephone was in the sample, this assumption cannot be verified using GSS data. The characteristics of the population without telephones was examined using data from the 2004 Survey of Household Spending. Telephone ownership was high among virtually all socio-economic groups, but was lowest among the 4.3% of households with the lowest household income (less than \$10,000). The telephone ownership rate was 91% for this population, while it was over 96% for all other income groups. The proportion of households with only cellular service was highest in the lower income groups: 11% of households with income less than \$10,000 have only cellular service and so only 80% of such households could have been in the GSS-19 sample. This proportion rises to 92% for those households with incomes between \$10,000 and \$20,000, and to greater than 95% for other income groups.

4.2 Stratification

In order to carry out sampling, each of the ten provinces was 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, Vancouver and Victoria. CMAs not on this list are located in Quebec and Ontario. Two more strata were formed by grouping the remaining CMAs in each of these two provinces. Finally, the non-CMA areas of each of the ten provinces were also grouped to form ten more strata. This resulted in 27 strata in all.

The size of the sample for Cycle 19 was 19,597. For each province, minimum sample sizes were determined that would ensure that certain estimates would have acceptably 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.

4.3 Elimination of Non-working Banks RDD Design

The Elimination of Non-Working Banks (ENWB) sampling technique is a method of Random Digit Dialing in which an attempt is made to identify all working banks¹ for an area (i.e., to identify all banks containing at least one number that belongs to a household). Thus, all telephone numbers within 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 a household had to be made (this is known as the "hit rate").

For Cycle 19 of the GSS, 47.7% of the numbers dialed reached 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 the GSS, using Random Digit Dialing methods. Respondents were interviewed in the official language of their choice. Interviews by proxy were not allowed. Data collection began in January 2005 and continued through to December 2005. The sample was evenly distributed over the eleven waves to counterbalance as much as possible the seasonal variation in the information gathered. The overall response rate during collection for Cycle 19 was 58.6%.

All interviewing took place using centralized telephone facilities in four of Statistics Canada's regional offices, with calls being made from approximately 09:00 until 21:00, Monday to Saturday inclusive. The four regional offices were: Sherbrooke, Halifax, Edmonton and Winnipeg. Interviewers were trained by Statistics Canada staff in telephone interviewing techniques using CATI, survey concepts and procedures. The majority of interviewers had previous experience interviewing for the GSS.

It would be too lengthy to include all the survey manuals as part of this documentation package.

-

¹ A bank of telephone numbers is a set of 100 numbers with the same first eight digits (i.e. the same Area Code-Prefix-Bank ID). Thus 613-951-9180 and 613-951-9192 are in the same bank, but 613-951-9280 is in a different bank.

However, more information can be obtained from Statistics Canada (see Section 9). The two manuals below were used in the survey:

GSS Cycle 19 Time Use Interviewer's Manual

GSS Cycle 19 Time Use Coding Manual

6. Processing

6.1Data 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 and built-in edits, and automatically followed the flow of the questionnaire. The information output by the CATI system was transmitted electronically to Ottawa.

6.2 Coding

Several questions allowing write-in responses had this information coded into either new unique categories, or to a listed category if the write-in information duplicated a listed category. Where possible (e.g., occupation, industry, language, education, country of birth, religion), the coding followed the standard classification systems as 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 principally edited flow of the questionnaire and identified out of range values. As a result, such problems could be immediately resolved 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. All 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, corrected or obtained 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 subpopulation for which the current question was inappropriate or not of interest, the current question was coded as "Not Applicable", 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.

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 are straightforward and involve collapsing of categories. In other cases, two or more variables were combined to create a new variable. The data dictionary identifies which variables are derived and the nature of their derivation.

6.5 Amount of Detail on Microdata File

In order to guard against disclosure, the amount of detail included on this file is less than is available on the master file retained by Statistics Canada. Variables with extreme values have been capped and information for some variables has been aggregated into broader classes (e.g., occupation, religion). In rare cases, certain variables have been modified in order to protect the confidentiality of respondents.

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/herself) several other persons not in the sample. For example, in a simple random sample of 2% of the population, 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 Cycle 19 estimates can be made from the microdata file. This file contains questionnaire responses and associated information from 19597 respondents.

Four weighting factors were placed on the Main File. 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 <u>persons</u> (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 should be 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. For example, to estimate the number of households that live in low-rise apartments, WGHT_HSD should be summed over all records with this characteristic.

As was mentioned in Section 1.1.2, the respondents were split (randomly) into two approximately equal samples for Sections 10 and 11. The respondents in one sample were asked the questions in Section 10A and the respondents in the other sample were asked the questions in Section 10B and Section 11. As a result of the splitting the sample for Sections 10 and 11, the following two weights were created.

WGHT_CSP: This is the weighting factor for analysis at the person level created using the sample of persons asked the questions in Section 10A – culture, sports participation and physical activity. For example, to estimate the number of persons who used library services as a leisure activity in the last 12 months, WGHT_CSP should be summed over all records with this characteristic. This weight is zero for respondents who were not asked this section i.e. completed Sections 10B and 11.

WGHT_SNT: This is the weighting factor for analysis at the person level created using the sample of persons asked the questions in Sections 10B and 11. To estimate the number of persons with a particular characteristic, WGHT_SNT should be summed over all records with this characteristic. This weight is zero for respondents who completed Section 10A.

7.1 Weighting of Persons

We view each cycle of the General Social Survey as being composed of a number of independent surveys one per wave of collection. Wherever possible, therefore, we weight each survey 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 two or more 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 19 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 within the stratum

Total number of possible telephone numbers within 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).

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 * Factor 1 * 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 * Factor 1 * Factor 2 * Number of eligible household members.

5) Adjustment of Person Weight 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 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) Regional Office (RO) - Stratum - Wave Adjustment

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

Projected population count for the RO-stratum-wave
Sum of the person weights for the RO-stratum-wave

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

5b) Province - Age - Sex Adjustment

The next weighting step was to ratio 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:

Projected population count for the province-age-sex group Sum of the person weights of records for the province-age-sex group

where,

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

5c) Province-Day-Month

The next step was to adjust the weights to agree with the projected province-day-month population distribution. To ensure that the counts were large enough, data were combined in groups of two months, three in the case of September, October and November. This collapsing of data was done before the adjustments were made.

The person weight for each record was multiplied by

Projected population count for the Province-day-month
Sum of the person weights for the Province-day-month

5d) Raking Ratio Adjustments

The weights of each respondent were adjusted several times using a raking ratio procedure. This procedure ensured that estimates produced for RO-Stratum-Wave, Province-Age-Sex totals and Province-Day-Month would agree with the projections. This adjustment was made by repeating steps 5a), 5b) and 5c) 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 5) is the final person weight WGHT PER placed on the Main File.

7) Household Weight:

The person is considered the basic unit of analysis and many steps have been taken to ensure that the person weight is consistent with external references, as can be seen above in its derivation. Sometimes, however, estimates of the number of households will be required, so an approximation of a household weight has been included on the Main File. It is simply the person weight divided by the number of household members eligible for selection in the survey, i.e. those aged 15 or over. The latter variable is called DVELLIG:

WGHT
$$HSD = WGHT PER / DVELLIG^2$$

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

8) Person weight based on the split sample

To take into account the sample split for Sections 10A, 10B and 11, two additional person weights WGHT_CSP and WGHT_SNT were created. These weights were both created as in the case of WGHT_PER except that no adjustments were made based on province-day-month.

WGHT_CSP is zero for respondents who were not asked the questions in Section 10A and WGHT_SNT is zero for respondents who were not asked the questions in Sections 10B and 11.

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, 3.1% were males between the ages of 15 and 19, while in the overall population, approximately 4.2% 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.

² DVELLIG is not included on the microdata files.

Contact was made or attempted with 33470 households during the survey. From these households, 19597 usable responses were obtained, for a response rate of 58.6% (when it is assumed that all of the households for which there was no response were "in scope", i.e., had at least one eligible member). The distribution of types of non-response and response is shown in the table below:

Total sample of households	33470^{a}	100%
1 Households not reached	4822	14.4 %
2 Household refusal	4882	14.6 %
3 Other household non-response	558	1.7 %
4 Selected person refusal	1326	4.0 %
5 Other person level non-response	2285	6.8 %
6 Responses	19597	58.6 %

^a:33470 is the total number of households based on the model which assumes the true hit rates are like those observed in GSS17 before streamlining changes were introduced.

Lines 1, 2, and 3 above represent non-response that occurred at the household level; in total there were 10262 household non-responses, 30.7% of the sample of households. Line 1 indicates the number of households that could not be reached during the entire survey period ("ring-no-answer" households). As contract was never established with these 4822 households, some of them may in reality be out of scope.

Lines 4 and 5 represent non-response that occurred after the respondent for the household had been selected. In total there were 3,611 of these person level non-responses, 10.8% of the sample of households. The 'other non-response' categories include cases where a response could not be obtained due to language difficulties or other problems.

7.3 Types of Estimates

Two types of 'simple' estimates are possible from the results of the General Social Survey. These are qualitative estimates (estimates of counts or proportions of people possessing certain qualities or characteristics) and quantitative estimates involving quantities or averages. More complex estimation and analyses are covered in Section 7.4.

7.3.1 Qualitative Estimates

It should be kept in mind that the target population for the GSS was non-institutionalized persons 15 years of age or over, 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 (4,866,612) who describe their state of health as excellent (HLTHSTAT=1, derived from HAL_Q110) 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 ignoring the respondents with a 'Not stated' or 'Don't know' answer to question HAL_Q110 and calculating the ratio of the total of the weights of those respondents who answered that their state of health was 'excellent' (HAL_Q110=1) to that of all respondents who answered the question (HAL_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):

$$4,895,705 = 26,095,819 \text{ x}$$
 $4,866,612$ $25,940,744$

When the proportion of responses that are 'don't know' or 'refused' is high the differences between the two estimates will be large.

Another example of a qualitative estimate is the number of people (7,770,864) who regularly have trouble going to sleep or staying asleep (SLEEPROB = '1', derived from HAL_Q210). Again this estimate does not adjust for non-response to the question in any way. The adjustment is done and a final estimate produced by following the same method used in the previous example. We end up with the final estimate being:

$$7,816,978 = 26,095,819$$
 x $\underline{7,770,864}$ $25,941,874$

7.3.2 Quantitative Estimates

Some variables on the General Social Survey microdata files are quantitative in nature (e.g. age, number of paid vacation days taken in the past 12 months). From these variables, it is possible to obtain such estimates as the average number of paid vacation days taken in the past 12 months. These quantitative estimates are of the following ratio form:

Estimate (average) = X / Y

Example 1

The numerator (X) is a quantitative estimate of the total of the variable of interest (for example, the number of weeks worked in the past 12 months) for a given sub-population (for example, males in Ontario 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', '98' or '99'), and summing this product over all records for males in Ontario who worked i.e. SEX=1 and PRV=35 and (1 <= WKWE <= 52), which yields 176,347,864.

The denominator (Y) is the qualitative estimate of the number of persons within that sub-population (males in Ontario 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 in Ontario with 1 <= WKWE <= 52, yielding 3,888,748.

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:

Example 2

The numerator (X) is a quantitative estimate of the total of the variable of interest (for example, the number of vacation days taken in the past 12 months) for a given sub-population (for example, males in BC who took a paid vacation in the past 12 months). In this example, X would be calculated by multiplying the person weight (WGHT_PER) by the variable of interest (MAR_Q171) when it is known, $1 \le MAR_Q171 \le 180$, (i.e. not equal to '997', '998' or '999'), and summing this product over all records for males in BC who took a paid vacation i.e. SEX=1 and PRV=59 and ($1 \le MAR_Q171 \le 180$), which yields 11,386,573.

The denominator (Y) is the qualitative estimate of the number of persons within that sub-population (males in BC who took paid vacation in the past 12 months). In this example, Y would be calculated by summing the person weight (WGHT_PER) over all male respondents in BC with $1 \le MAR_Q171 \le 180$, yielding 1,165,915.

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

$$\frac{11,386,573}{1,165,915} = 9.77$$

7.4 Guidelines for Analysis

As is detailed in Section 4 of this document, the respondents from the GSS 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 problems to analysts 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 are over-represented in the sample (relative to their populations) while some other areas are relatively under-represented; this means that the unweighted sample is not representative of the target population, even if there were 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 age-sex 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 Main File

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 19.

19597
$$\Sigma \qquad \text{WGHT_PER} \qquad = \qquad 26,095,819$$

$$i=1 \qquad \qquad = \qquad \text{an estimate of the number of persons 15 years of age and older in the population.}$$

In general, when an estimate is based on the unit of observation being the person, the Main File and WGHT_PER should be used. Examples of this are the average number of weeks worked by persons aged 25-29, the percentage of persons who consider themselves to be alcoholic, and the number of people aged between 25 and 44 who volunteered in the past 12 months.

The last example would be calculated as follows: WGHT_PER would be summed up for all records on the main file with $3 \le AGEGR10 \le 4$ and $VCG_Q300 = 1$ to find that 3,682,645 people aged 25-44 volunteered in the 12 months prior to the survey.

7.5.2 Section 10A: Estimating Numbers of Persons using WGHT_CSP

As has been mentioned before (Sections 3 and 7), about half of the respondents were asked the questions in Section 10A and the other half asked the questions in Section 10B and Section 11. The weighting factor WGHT CSP should be used when estimating the number of people for questions in Section A.

For example, to estimate the number of people who read a newspaper as a leisure activity in the last 12 months, WGHT_CSP should be summed over the number of records with LCA_Q110 = 1. The number of people who read a newspaper as a leisure activity in the last 12 months is 22,402,664.

7.5.3 Sections 10B and 11: Estimating Numbers of Persons using WGHT_SNT

The weighting factor WGHT_SNT should be used when estimating the number of people for questions in Sections 10B and 11. For example, when estimating the number of people who have used public transportation at least once a week in the past 12 months, WGHT_SNT should be summed over all records with PTR_Q120 <=3, yielding an estimate of 3,997,643 people.

7.5.4 Estimating Numbers of Households by Using WGHT HSD on the Main File

The weighting factor WGHT_HSD should be used when estimating the number of households. For example, when estimating the number of households in Newfoundland, WGHT_HSD would be summed over all records with PRV=10, yielding an estimate of 209,065 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 General Social Survey microdata files.

This section of the documentation provides guidelines to be followed by users. With the aid of these guidelines, users of the microdata files 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 can be broken into 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 particular microdata file which contribute to the calculation of a given estimate. This number should be at least 15 in the case of persons. When the number of contributors to the weighted estimate is less than this, the weighted estimate should generally not be released regardless of the value of the Approximate Coefficient of Variation. If it is, 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, 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 just 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 with certainty 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 microdata file, 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.

Note: The sampling variability guidelines should be applied to rounded estimates.

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 19 of the General Social Survey 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 Table 1 below.

Table 1: Design Effects

Geographic Area	Person Design Effect	Sample Split = $1*$	Sample Split = $2**$
Canada	1.48	1.46	1.57
Newfoundland and Labrador	1.32	1.26	1.33
Prince Edward Island	1.27	1.76	1.23
Nova Scotia	1.22	1.27	1.24
New Brunswick	1.29	1.37	1.27
Quebec	1.30	1.30	1.37
Ontario	1.26	1.28	1.38
Manitoba	1.25	1.24	1.26
Saskatchewan	1.25	1.31	1.24
Alberta	1.26	1.19	1.21
British Columbia	1.28	1.30	1.47
Atlantic Region	1.42	1.45	1.47
Prairie Region	1.28	1.29	1.31

^{*}Sample split = 1: corresponds to the sample of respondents who answered Section 10A

Approximate variance tables for estimates using WGHT_PER, WGHT_CSP and WGHT_SNT are provided at the Canada and provincial levels as well as for the Atlantic and Prairie Regions.

^{**}Sample split = 2: corresponds to the sample of respondents who answered Sections 10B and 11.

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 was 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.

The 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/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 take into account the design properly 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 General Social Survey 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 both SAS and SPSS formats. It is made up of macros that compute variances for totals, ratios, differences between ratios and for linear and logistic regression.

The Bootvar program is provided with bootstrap weights and a document explaining how to modify and use the program to suit user's needs.

Contact individuals listed in section 9 to obtain the most recent version of the Bootvar program.

8.4 Rounding

In order that estimates produced from the General Social Survey microdata files 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.

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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 survey is available through published reports, special request tabulations, and this micro data file. The microdata file is available from the Social and Aboriginal Statistics Division of Statistics Canada at a cost of \$2140.00. Tabulations can be obtained at a cost that will reflect the resources required to produce the tabulation.

Subject Matter Marcel Béchard Social and Aboriginal Statistics Division (613) 951-6115 Marcel.Bechard@statcan.ca

Sample Selection Procedures, Weighting and Estimation Isabelle Marchand Household Survey Methods Division (613) 951-4703 Isabelle.Marchand@statcan.ca

Appendix A

Approximate Variance Table

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 subpopulation 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:

- 1) Canada, provincial and regional level tables for estimates of numbers of persons calculated using WGHT PER.
- 2) Canada, provincial and regional level tables for estimates of numbers of persons calculated using WGHT CSP (tables identified by 'split sample 1').
- 3) Canada, provincial and regional level tables for estimates of numbers of persons calculated using WGHT SNT (tables identified by 'split sample 2').

Users must ensure that they have chosen the appropriate table for their particular estimate.

^{*} 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).

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.

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 426,373 females aged 15 years and over describe their state of health as poor compared to other people their age (question HAL_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. 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 450,000. The coefficient of variation for an estimated aggregate is found by referring to the first non-asterisk entry for that row, in this case 6.6%. This cv falls within the range of cv's for 'Unqualified' estimates (i.e. 0.0% - 16.5%, pg. A-9) 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 3.22% of females aged 15 years and over describe their state of health as poor compared to others their age (HAL_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. 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 (3.22%) and the numerator portion of the percentage (426,373) 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 450,000. Similarly, the percentage estimate does not appear among the column headings, so it is necessary to use the figure closest to it, namely 2.0%. The figure at the intersection of the row and column selected, namely 6.6%, is the coefficient of variation. This cv falls within the range of cv's for 'Unqualified' estimates (i.e. 0.0% - 16.5%, pg. A-9) 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 read a newspaper during the past week.

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:

$$cv(R) = sd(R) / R$$

= $(cv(X)^2 + cv(Y)^2)^{1/2}$

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, 426,373 describe their state of health as poor compared to other people their age (question HAL_Q110=5) and 2,312,076 describe their state of health as excellent as compared to others their age (question HAL_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 2,312,076 (X). Using Rule 1 (refer to Example 1), the coefficient of variation for this estimate is determined to be 3.0% cv(X). The denominator of the ratio estimate is 426,373 (Y). Again using Rule 1, the coefficient of variation is determined to be 6.6% cv(Y). Using Rule 3, the coefficient of variation of the ratio estimate is

$$cv = (0.030^2 + 0.066^2)^{1/2}$$
$$= 0.0725$$

Therefore at the Canada level, the ratio of females who describe their health as excellent versus females who describe their health as poor is 2,312,076/426,373 or 5.4 to 1. The coefficient of variation of this estimate is 7.25%, 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
$$sd(d) = ((X * cv(X))^2 + (Y * cv(Y))^2)^{1/2}$$

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, 3.22%(X) of females describe their state of health as poor compared to others their age and 2.64%(Y) - an estimated 338,920) of males describe their state of health as poor compared to other people their age. 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 6.6%. The coefficient of variation for the male estimate is 7.4%.

The difference between the estimates is 0.58%. Using Rule 4, standard deviation of the difference between the estimates is

$$sd = ((0.0322 \times 0.066)^{2} + (0.0264 \times 0.074)^{2})^{\frac{1}{2}}$$

= 0.0029

and the coefficient of variation is

$$cv = 0.0029$$
 0.0058
 $= 0.5$

Therefore the coefficient of the difference between the estimates is 50% 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, X, are generally expressed as two numbers, one below the estimate and one above the estimate, as (X-k, 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:

$$CI_X = \{X - (t)(X)(\alpha X), X + (t)(X)(\alpha X)\}$$

where αX is the determined coefficient of variation of 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 426,373 females aged 15 years and over describe their state of health as poor compared to other people their age (question HAL_Q110=5). This estimate has an approximate coefficient of variation of 6.6%. The 95% confidence interval for this estimate is thus:

```
CI = {426,373 - (2)(426,373)(0.066), 426,373 + (2)(426,373)(0.066)}
 = {426,373 - 56,281, 426,373 + 56,281}
 = {370,092, 482,654}
```

Example 5(b):

An estimated 3.22% of females aged 15 years and over in Canada described their state of health as poor when compared to other people their age or .0322 expressed as a proportion. From Example 2 this estimate has an approximate coefficient of variation of 6.6%. A 95% confidence interval for this estimate (expressed as a proportion) is

```
CI = \{0.0322 - (2) (0.0322)(0.066), 0.0322 + - (2) (0.0322)(0.066)\}
= \{0.0279, 0.0364\}
```

With 95% confidence it can be said that between 2.79% and 3.64% of females aged 15 years and over in Canada, describe their state of health as poor, compared to other people their age.

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 X_1 - X_2 be σd

$$X_1 - X_2$$
If $t = \int_0^{\pi} dt$

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, as compared to other people their age. From Example 4, the estimate of the standard deviation of the difference between the estimates is 0.0029.

Hence
$$t = \frac{0.0322 - 0.0264}{0.0029}$$

$$= 2$$

Since t = 2, there is no evidence to reject the hypothesis at the 5% significance level.

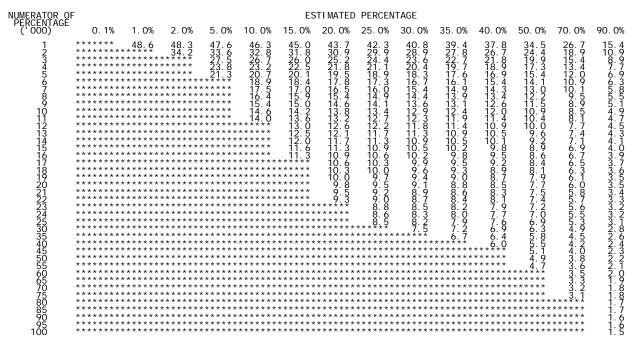
APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF CANADA

NUMERATOR OF PERCENTAGE ('000)	F						STI MATE							
(1000)	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%
12345678901123456789012334505050505050505050000000000000000000	0. 1% 140.9101730684435952101246936142.033765343210090.6142442.03376543210090.684442.046876654435952469361442.04687665443595246936614442.04687665443210090.6844442.04687665443210090.6844442.0468766614442.046876614442.046876614442.046876614442.046876614442.046876614442.046876614442.046876614442.046876614442.046876614442.0468766144442.0468766144442.0468766144442.0468766144442.0468766144442.0468766144442.0468766144442.0468766144442.0468766144442.0468766144442.04687661444444444444444444444444444444444	****** *******	****** ****** ****	8704297463259632224692594016434704838407227793841033 13967881518853333333333333333333333333333333	229,6543141149,6433345814826351888021594940739994471173099240 13346694074421414408814826351888021594940739994471173099240 444408833333333322222211888174655544413331110987766664433344584444088776666444333445844440887766664443334458444408844440884444088444408844444088444440884444408844444088444440884444408844444088444440884444408844444088444440884444408844444088444440884444408844440884444408844444088444440884444408844444088444440884444408844444088444444	4577989819049644457926049695333471595063966225951871394************************************	585813548792864446814824619287892605062962399927396602830887665521987665554433221087766554433233333333333322222198766555443322108776655443322221987665554433222198766555443322219876655544332222198766555443322219876655544433322219876655544433222198766555444332221987665554443322219876655544433222198766555444332221987665554443322219876655544433222198766655544433222198766555444332221987665554443322219876655544433222198766555444332221987665554443322219876655544433222198766555444332221987665554443322219876655544433222198766555444332221987665556444332221987665556444332221987665556444332221987665556444332221987665556444332221987665556444332221987665556444332221987665556444332221987665566655564443322219876665566666666666666666666666666666666	602846905471754457925938325212471506285299670517448172976 18600495308653321098776554420987655443322121098776655433222111	4087594511496434579360505486568260617407563483953377061976 1865544443333333322222222211111111111111111	203662807817422547037161671990360517396312025073116951865 18655444433333332222222222111111311111098766555432222111		223.645.511497.55.681482.7.27388187804839.518529910373074616286432190.794407.5331987.6544322222222222222222222222222222222222	94444441263223582616284074002594952963197934941864840742109988876648484197552222221111110000000	446287878048395785267537975750630753108764067864210641087665554444 433227885871111000000000000000000000000000000
12500 15000	******	* * * * * * * * * * * * * * * * * * *	******* ****	****** ****	******* ****	******* ****	****** ****	******* ****	******* ****	****** ****	****** ****	1. 0 1. 0 0. 9	Ö. 7 O. 6	Ö. 4 Ö. 4

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF NEWFOUNDLAND

NUMERATOR OF PERCENTAGE ('000) 0.19					ES	TI MATED	PERCEN	ITAGE					
		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 ***** 3 ****** 4 ***** 5 ***** 7 ***** 8 ****** 9 ******	70. 2	*****	68.48.334.710.397.781.47.27.27.27.27.27.27.27.27.27.27.27.27.27	9.3649939732236933227522710.33332227522710.333332227522710.33332227522710.3333222752272272272272727272727272727272	65.00551560766804838395529633090372884***********************************	164527830902593839518442965704951853188********************************	12353916434693888840730752137162963186431	071541397780482739529630880383063186421933 41.154132962201987.766666555*****************************	9284425100014827284074196446050731864208716 402853222019876155144133321221111109988877776666665554**************************	6653436323581617296296419026174185319865955** 4.88.17.4220987.65.55.4433322222987.65.55.44333222222987.65.55.644333222222987.65.66655.65.66665.66665.6666666666666	93893486680483951841964201494174208643105155 938934208643105155 1131322220171655443311111111111111111111111111111111	6333333867926173074196421971518520865332109552742* 837297543241110009998888887777665555444444433332221	38910149417420864310986651853209876544432 215210987777666665555554444443333332222222222211111

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF PRINCE EDWARD I SLAND



APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF NOVA SCOTIA

NUMERATOR O	F					ES	TI MATED	PERCEN	TAGE					
NUMERATOR 0 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%
123456789011234567890112345667788905050000000000000000000000000000000	**************************************	**************************************	**************************************	`	****** *****	****** *****	****** *****	****** ******	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	****** ****	*****	6588115223693839528530853472730742086432626308643 1.69531987654433222711111000988777766666555554433325522	8129323594063074208754210407420876432110741976543 9117432110999888777776666666655444433333333333332221111111

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF NEW BRUNSWICK

NUMERATOR O	<u>)</u> F					ES	TI MATED	PERCEN	TAGE					
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%
123456789011234567890123345050505050505050505050505050505050505	**************************************	**************************************	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	***** ***** ****	5. 20 5. 3 4. 2 3. 4 ****** ******		3621779383963086420976543842975431098876319754322 685310968877777666666555555444333333333333332222222211111111

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF ATLANTIC REGION

NUMERATOR OF PERCENTAGE ('000) 0.1% 1.09			ES	STI MATED	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	82.5 58.3 6.4 47.4 9.4 40.6 3.2 47.4 9.4 41.2 9.3 33.3 7.2 22.1 0.3 7.1 7.5 45.6 9.2 22.2 10.0 4.1 8.2 22.1 0.0 4.2 22.2 10.0 4.2 22.2 22.2 10.0 4.2 22.2 10.0 4.2 22.2 10.0 4.2 22.2 10.0 4.2 22.2 10	19654399408889148261739518444582728418631915***********************************	83444440263223582616284074001594952963197934944438333322254322210995888877.6654***********************************	57033342486655792661617399529668150629631965713730 1111009988887777.66544444444444444444444444444444444	207135351888803605061740742248827306318642159162964***********************************	7339254620013604940629529780494063186320279407531** 990.341.3864327109888777777.654443333286222222222222222222222222222222	2586044842346038838407307433460517308853197058296420************************************	56339 448545693717284185298926173075208658361752094855752864221298877775666554433322222222711111111111111111111111111	970541386688037227395296308803883963086420938827419862843964220918777165544333222222111111111111111111111111111	634846312482728418520753137285297531087617296432074* 452520877654332271111110000999877666655555444433322228871654311111110000999877666655555544443332222887	46228803839630864209865438555554443333333322222222222222222222

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF QUEBEC

NUMERATOR OF PERCENTAGE ('000)	F					ES	TI MATED	PERCEN	ITAGE					
(,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%
12345678901234567890123345650505050000000000000000000000000000	0.1% 145.81 29.25* ******** ******* ******* ******* *****	****** ****** ***** ***** ****	****** ****** ****** *******	****** ****** ****** *******	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	3.3 ***** *****	******* ****	*****	*****	6.5.5.4.4.3.3.2.2.1.** ******	9.5197.622631124604839407306569388955297420156163086951853* 9.66952638654321009888777766643321110099988888887655444433922211111	1661-6843346938839529631-86424839520753209761839753217532877 6268308765343322711110000999987766666555555444433322222222211110000

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF ONTARIO

NUMERATOR OF PERCENTAGE ('000)	F					ES	TI MATED	PERCEN	ITAGE					
('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 2334567899011233456789901123345677805050505050505050000000000000000000	0. 1% 1506.333.592.26 ***********************************	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	90559305621362977780258261263234471505173871036174255***********************************	922417513991519777913603845076792605162643888049521466 1388092662666544333333333333333333333333333333	7.3843.09.69.669.4087.789.147.159.683.1.1.247.1.61.6285.1.05582.7.409.350.** **********************************	52322333715333729766792158261816446826161840772350518881499********************************	018045660904075567925937203988036161739633900373966038383876655544430333333333333333333333333333333	4917369954617544569259383252124715062851996705174481722***********************************	7.543.261-39.92.74.21.23.581.59.383.37.44.57.159.507.307.453.47.285.237.061.88.7.665.54.43.33.23.33.33.33.33.33.33.33.22.22.22.22	5353653653757-75556814827-273408914827-396297575717-730894849755-6553544333222222222222222222222222222222	53639772151989136049406285190371729529753478284197061853210 28716319764332222221888776653321110099988888765544433322111111	675834089148273962974297571517419753209839408542175219876655 433722178655433221111000099688776665555554444333222211110000000000
9000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0. 5

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF MANITOBA

NUMERATOR OF PERCENTAGE ('000)						ES	TI MATED	PERCEN	ITAGE					
('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%
	0.1%				99.707.6679.15837.2839.287.81.4839.51.85.458.5662.2150.766.79.1583.7283.92.87.81.44.83.95.51.85.45.85.45.85.45.85.45.85.45.85.45.85.45.85.85.85.85.85.85.85.85.85.85.85.85.85	74843562262989025826162737334705062852977***********************************	844290352373101215815050628198037162852964477**********************************	92546137-37-422357004838495244458837395296311444*********************************	81793820385335793716273960891488395185308922264 87203355319765543371110009998877655*********************************	6883850927545681594950639434604951852975690394 849384527452986543271100099988887.6654443332282222222222222111000099988887.66544443332286543222222222222222222222222222222222222	359632771755570372627396387815051741863136717338 817.66.6333887.5432271.00.9.9.888887.655.443333222222222211100.9.9.888887.655.44*********************************	25812302754468215050628518557150629630864612730755** 752433308643221099888777.66544443333888777.6654444333******************************	5-627757322369484952853075571-617419642197171-631976* 5-62775732223694433322222111099887777-666665555443333222222	215268557150629630864219861626753108765430731987652

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF SASKATCHEWAN

NUMERATOR O	F					ES	TI MATED	PERCEN	TAGE					
NUMERATOR 0 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%
1234567890112345678905050505050505050505050505050505050505	**************************************	**************************************	**************************************	****** ***** ***** ***** ***** ****	18. 6 15. 4 4 13. 6 9 12. 3 11	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	****** ******	*****	6243559656926162841852075693841853197543737308654 2770631987655443322211111100988777766666555554433322221	45526457162884186420865321518531986543210751986544 017532100008888777777666666665514444333333333333222111111

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF ALBERTA

NUMERATOR OF PERCENTAGE ('000)	F					ES	TI MATED	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 23456789 101 123456789 101 1231456789 102 1232 1000 1000 1000 1000 1000 1000	0.1% 132.8 ******* ******* ******* ****** ****** ****	*******************	**********\\\\\\\\\\\\\\\\\\	***** ***** ***** ***** ***** ***** ***** *****	* * * * * * * * * * * * * * * * * * *	* *	* * * * * * * * * * * * * *	* * * * * * * * * * * * * *	9190496201 ********	*****	*****		740915715720902482617395285335838407419715359162643739* 7512433222222222110988877766555443221100999988877777665544433333221* ***	07.208198037162852964298647163974208764328407421095319 2941875443221110009999888877666555554444444333322222211100

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF PRAIRIE REGION

NUMERATOR OF PERCENTAGE ('000)	F					ES	TI MATED	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%
12345678901123456788900000000000000000000000000000000000	0.1% 122.3 86.4 67.6 ******* ******* ****** ****** ****** ****	**************************************	******* ****** ***** ***** ***** ****	* * * * * * * * * * * * * * * * * * *	***** ***** ***** ****	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * *	3.3 ***** ***	59 58 58 43 3* *******			52927376841001360483940738679272730741967115063192729* 66193852087654332111099888775655444332211* 1110099988776554443322211* ***	047504373223693728406307423605063075319705729632041752 674833275321098776655554443332100998888777776665444333322111	74333867927273074196421971518520865321095274219874209787333867927111000999888888777665555444444443333522711111000

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF BRITISH COLUMBIA

NUMERATOR OF PERCENTAGE					ES	TI MATED	PERCEN	TAGE					
('000) 0. 19	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%
750 ****** 1000 ****** 1500 ******	1.0% 40.43128317844350653171124669377167**********************************	****** *****	* * * * * * * * * * * * * * * * * * *	****** ******	* * * * * * * * * * * * * * *	15. 16173063390373064 1133321. 10887. 6665. ********************************	****** ****	*****	******	*****		37.67.66238843334703882739518851125940629.641979359519.658407* 77.44.84.1.27.54322100.98887.7.66654444333322221.* ********************************	668302989159495285207531915173085320876506286421064208 4152086544322111100000999887766665555544444433322222111100

GENERAL SOCIAL SURVEY CYCLE 19 (SPLIT SAMPLE 1))

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF CANADA

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF NEWFOUNDLAND

(*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% 11.0% 90.0% 10.	NUMERATOR O PERCENTAGE						ES	TI MATED	PERCEN	TAGE					
2			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%
95	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 55 60 65 70 75 80 85 90 91 90 91 91 91 91 91 91 91 91 91 91 91 91 91	****** ****** ****** ****** ****** ****	97.4 68.9 56.2 48.7 ***** ****** ****** ****** ****** *****	96.59 68.59 48.33 43.43 ******************************	95. 4 67. 5 55. 1 47. 7 42. 7 38. 9 36. 1 33. 7 31. 8 30. 2 28. 8 30. 2 22. 5 24. 6 23. 9 21. 3 20. 8 ******** ******* ******* ******* ******	92. 9 65. 7 53. 6 46. 4 41. 5 37. 9 35. 1 32. 8 31. 0 29. 4 28. 0 29. 4 24. 0 23. 2 22. 5 21. 9 21. 3 20. 8 24. 8 24. 0 15. 7 11. 7 ****** ****** ****** ****** ****** ****	90. 2 63. 8 52. 1 40. 4 36. 8 34. 1 31. 9 30. 1 28. 5 27. 2 22. 6. 1 23. 3 22. 6 21. 9 21. 3 20. 2 11. 3 20. 2 19. 2 11. 7 20. 2 18. 8 14. 3 13. 5 12. 8 11. 7 20. 1 11. 7 20. 2 11. 7 20. 2 21. 7 20. 2 21. 8 21. 9 21.	87. 6 61. 9 50. 5 43. 8 39. 2 35. 7 33. 1 31. 0 29. 27. 7 26. 4 22. 6 21. 9 21. 2 20. 1 19. 6 19. 1 18. 7 18. 7 18. 7 18. 3 17. 5 10. 9 11. 8 11. 3 10. 5 10. 5 10	84, 8 59, 9 48, 9 42, 4 37, 9 30, 0 32, 0 30, 0 28, 3 26, 8 25, 6 20, 0 4 19, 0 18, 1 17, 7 17, 3 17, 0 18, 1 17, 7 17, 3 13, 4 10, 9 10, 9 10, 1 9, 5 ************************************	81. 9 57. 9 47. 3 40. 9 36. 6 33. 4 31. 0 27. 3 25. 9 24. 7 21. 1 20. 5 17. 1 16. 7 16. 4 15. 0 13. 8 12. 2 11. 6 11. 0 10. 6 10. 6 10. 6 10. 6 10. 6 10. 6 10. 7 10. 6 10. 6 10. 6 10. 7 10. 6 10. 6 10. 6 10. 7 10. 6 10. 7 10. 6 10. 6 10. 7 10. 6 10. 6 10. 7 10. 6 10. 7 10. 6 10. 6 10. 7 10. 6 10. 6 10. 7 10. 6 10. 7 10. 6 10. 6 10. 7 10. 7 10. 6 10. 6 10. 7 10. 7 10. 6 10. 7 10. 7 10. 6 10. 7 10. 6 10. 7 10. 7 10. 7 10. 6 10. 6 10. 6 10. 7 10. 7 10. 7 10. 8 10. 9 10. 8 10. 9 10. 8 10. 9 10. 9 10	78. 9 55. 8 45. 6 39. 5 39. 5 27. 9 26. 0 23. 8 27. 9 26. 0 23. 8 21. 9 120. 4 19. 7 19. 1 11. 6 16. 8 16. 5 16. 5 11. 8 11. 2 9. 8 8. 1 7. 1 8. 6 10. 2 9. 8 8. 1 7. 1 8. 6 10. 2 9. 8 8. 1 7. 1 8. 6 10. 4 10. 2 10. 4 10. 4 10. 4 10. 2 10. 4 10. 4 10. 4 10. 4 10. 4 10. 4 10. 4 10. 5 10. 6 10. 7 10. 8 10. 6 10. 6 10. 6 10. 6 10. 7 10. 7 10. 6 10. 6 10. 7 10. 6 10. 7 10. 6 10. 7 10. 7 10. 8 10. 8	75. 8 53. 6 43. 8 37. 9 33. 9 31. 9 21. 9 21	69, 2 48, 9 40, 0 31, 0 28, 3 26, 5 21, 9 20, 0 19, 2 21, 9 20, 0 19, 2 3 17, 3 16, 8 16, 3 15, 5 15, 5 11, 8 14, 4 14, 1 10, 3 8, 3 9, 8 10, 9 9, 8 10, 9 10, 9 1	53. 6 37. 9 31. 0 26. 8 24. 0 21. 9 20. 3 19. 0 117. 0 16. 5 14. 9 13. 0 12. 3 12. 0 14. 3 13. 0 12. 6 10. 7 11. 4 11. 2 10. 9 10. 7 10. 8 10. 6 10. 6	31.099 17.5586 11.099 13.8863 12.679 10.0388 8.077.5319 88.63077.5319 88.6555 44.4208 44.4208 33.3333

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

NUMERATOR OF	=					ES	TI MATED	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%
PERCENTAGE ('000) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 30 35 45 50 55 60	O. 1% ****** ******* ******* ****** ****	81.9	81.5 57.6 ***** ***** ****** ****** ****** ******	80. 2	78. 1 55. 2 45. 1 39. 0 34. 9 31. 9 27. 6 26. 0 24. 7 23. 5 ****** ****** ****** ****** ******	75. 9 75. 7 43. 8 37. 9 33. 9 31. 0 28. 7 26. 8 25. 3 24. 0 22. 9 21. 0 20. 3 19. 6 19. 0 ****** ****** ****** ****** ****** ****	73. 6 52. 1 42. 5 36. 8 32. 9 30. 1 27. 8 26. 0 24. 5 23. 3 22. 2 21. 2 20. 4 19. 7 19. 0 18. 4 16. 5 16. 1 15. 7 ****** ****** ****** ****** ****** ****	71. 3 50. 4 41. 1 35. 6 31. 9 29. 1 26. 9 25. 2 23. 8 22. 5 20. 6 19. 8 19. 0 18. 4 17. 3 16. 8 15. 9 14. 5 14. 9 14. 5 14. 9 14. 5 14. 8 15. 2	68. 9 48. 7 39. 8 34. 4 30. 8 28. 1 26. 0 21. 8 20. 8 19. 9 19. 1 18. 4 17. 8 17. 8 17. 8 15. 4 14. 1 13. 8 14. 4 14. 1 13. 8 15. 4 14. 1 15. 4 16. 7 14. 4 14. 1 15. 4 16. 7 16. 7	66. 4 46. 9 38. 3 33. 2 9. 7 27. 1 25. 1 25. 1 21. 0 20. 0 19. 2 18. 4 17. 7 17. 1 16. 6 16. 1 15. 6 14. 1 13. 8 14. 1 11. 2 ******* ********* ******************	63. 7 45. 1 36. 8 31. 9 28. 5 26. 0 24. 1 22. 5 21. 2 20. 2 19. 2 17. 7 17. 7 15. 5 15. 0 14. 6 14. 3 13. 3 13. 0 12. 7 11. 6 10. 8 10. 11. 8 10.	58. 2 41. 1 33. 6 29. 1 26. 0 23. 8 22. 0 20. 6 19. 4 17. 5 16. 8 16. 1 15. 0 14. 5 14. 1 13. 7 12. 7 12. 4 12. 1 11. 6 10. 6 9. 8 9. 2 8. 7 8. 7 8. 7	70. 0% 45. 1 31. 9 26. 0 22. 5 20. 2 18. 4 17. 0 15. 9 15. 0 11. 3 10. 0 11. 6 10. 3 10. 1 9. 8 9. 6 9. 2 7. 6 6. 7 6. 7 6. 1 5. 8	90.0% 26.4 15.0 11.6 10.6 10.8 10.6
65 70 75 80 85 90	************ ********** ***********	****** ****** *****	* * * * * * * * * * * * * * * * * * *	***** ***** *****	****** ***** ****	****** ***** ****	****** ***** *****	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	****** ***** ****	* * * * * * * * * * * * * * * * * * * *	* *	****	3. 2 3. 1 3. 0 2. 9 2. 8 2. 7
95 100	*******													2. 7 2. 7 2. 6

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF NOVA SCOTIA

NUMERATOR O	F					ES	TI MATED	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%
PERCENTAGE ('000) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 30 35 40		133. 8 94. 6 77. 2 66. 9 59. 8 54. 6 50. 6 ****** ****** ****** ****** ****** ****	133. 1 94. 1 76. 8 66. 5 59. 5 54. 3 47. 1 44. 4 42. 1 36. 9 35. 6 34. 4 ****** ****** ****** ****** ****** ****	131. 0 92. 7 75. 7 65. 5 58. 6 53. 5 49. 5 46. 3 43. 7 41. 4 39. 5 37. 8 36. 3 37. 8 31. 8 31. 8 30. 1 29. 3 28. 6 27. 9 27. 7 26. 7 26. 7 26. 7 26. 7 26. 7 26. 9 27. 8 27. 9 27. 9	10. 0% 127. 5 90. 2 73. 6 63. 8 57. 0 52. 1 48. 2 45. 1 42. 5 36. 8 35. 4 32. 9 31. 9 30. 1 29. 3 28. 5 27. 8 27. 2 26. 6 26. 0 25. 5 23. 3 21. 6 20. 2	15. 0% 124. 6 71. 6 62. 0 65. 4 50. 6 44. 9 43. 8 41. 3 39. 2 37. 4 43. 8 34. 4 32. 0 30. 1 29. 2 8. 4 27. 7 27. 0 26. 4 25. 8 25. 3 24. 8 25. 3 24. 8 21. 0 19. 6	20. 0% 120. 3 85. 0 69. 4 60. 1 138. 0 49. 1 45. 5 42. 5 42. 5 42. 1 38. 0 36. 3 34. 7 33. 4 32. 1 31. 0 29. 2 28. 3 27. 6 26. 9 26. 6 25. 6 24. 1 24. 5 24. 1 22. 0 20. 3	25. 0% 116. 4 82. 3 67. 2 58. 2 52. 1 47. 5 44. 0 41. 2 38. 8 36. 8 35. 1 30. 1 29. 1 29. 1 29. 1 28. 2 27. 4 24. 8 24. 8 24. 8 24. 3 21. 3 19. 7	30. 0% 112. 5 64. 9 56. 2 56. 3 45. 9 42. 5 37. 5 35. 6 33. 9 32. 5 31. 1 29. 0 22. 5 24. 0 23. 5 24. 0 22. 5 23. 0 19. 0	108. 4 76. 6 62. 6 48. 5 44. 3 36. 1 36. 3 30. 1 29. 0 28. 0 27. 1 26. 3 25. 5 24. 9 24. 2 23. 1 22. 6 22. 1 21. 7 19. 8 18. 3 17. 1	104. 1 73. 6 60. 1 52. 1 46. 6 42. 5 39. 4 36. 8 34. 7 32. 9 31. 4 26. 9 27. 8 26. 9 27. 8 24. 5 23. 9 23. 3 24. 5 24. 5 21. 7 22. 2 21. 7 21. 3 20. 0 17. 6	95. 1 67. 2 54. 9 47. 5 42. 5 38. 8 33. 6 33. 6 31. 7 27. 4 26. 4 27. 4 28. 7 29. 3 19. 3 20. 3 19. 4 19. 4 19. 4 19. 4 115. 0	73. 6 52. 1 42. 5 36. 8 32. 9 30. 1 27. 8 26. 0 24. 5 23. 3 20. 4 19. 7 19. 0 16. 5 16. 1 15. 7 15. 0 14. 7 13. 4 12. 4	42.5 30.1 24.5 19.0 17.4 16.1 15.0 13.4 12.8 11.8 11.0 10.0 9.8 9.5 9.5 9.5 9.5 9.5 7.8 7.8 7.8 7.8 7.8
45 50 55 60 65 70 75 80 95 100 125 150 200 250 300 350 400 450	**************************************	******** ******* ******* ****** ****	* * * * * * * * * * * * * * * * * * *	***** ***** ***** ***** ***** *****	18. 0 17. 2 16. 5 15. 8 15. 2 14. 7 ****** ****** ****** ****** ****** ****	***** ****** ****** ****** ******	****** ****** ****** *****	****** ***** ***** ****	* * * * * * * * * * * * * * * * * * * *	****** *****	******	*****	11. 0 10. 4 9. 5 9. 5 8. 8 7. 6 6. 0 2 4. 3 3. 7 4. 3 3. 5 3. 3	6.30 6.57 5.53 1 9 8 6 5 4 4 4 3 8 5 0 7 5 3 1 0 9 4 4 4 5 8 2 2 2 2 2 2 2 1 9

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF NEW BRUNSWICK

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF ATLANTIC REGION

NUMERATOR O						ES	TI MATED	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%
PERCENTAGE ('000) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 30 35 50 65 70 75 80 95 100 125 150		118. 8 84. 0 68. 6 59. 4 53. 1 48. 5 44. 9 42. 0 39. 6 37. 6 37. 6 37. 8 32. 9 31. 7 29. 7 28. 8 28. 0 27. 28. 8 28. 0 27. 29. 7 29.	118. 2 83. 6 68. 2 59. 1 52. 9 48. 2 44. 7 41. 8 39. 4 37. 4 35. 6 30. 5 29. 5 28. 7 27. 1 26. 4 25. 2 24. 6 20. 0 20. 0	116. 4 82. 3 67. 2 58. 2 52. 0 47. 5 44. 0 41. 1 33. 8 36. 8 35. 1 30. 0 29. 1 31. 1 30. 0 29. 1 26. 0 27. 4 26. 0 27. 4 26. 0 27. 4 26. 0 27. 4 26. 0 27. 4 26. 0 27. 1 28. 2 27. 4 26. 0 27. 1 28. 2 27. 4 26. 0 27. 1 28. 2 27. 4 26. 0 27. 1 28. 2 27. 4 28. 2 29. 1 20. 1	10. 0% 113. 3 80. 1 65. 4 65. 6 50. 6 46. 2 42. 8 40. 0 37. 8 35. 8 34. 1 32. 7 31. 3 29. 2 28. 3 27. 5 26. 0 25. 3 7 24. 1 22. 7 19. 1 17. 9 16. 9 11. 3 11. 9 11. 3 10. 1	15. 0% 110. 1 77. 8 63. 5 55. 0 49. 2 44. 9 41. 6 38. 9 34. 8 33. 8 30. 5 22. 5 24. 0 22. 5 22. 5 22. 0 11. 6 14. 8 14. 2 15. 0 16. 4 17. 18. 8 14. 2 17. 18. 8 18. 6 19. 2 19. 2	20. 0% 106. 5 61. 6 475. 5 61. 6 437. 8 43. 6 43. 8 43. 8 29. 5 27. 6 25. 9 22. 8 22. 8 22. 8 22. 8 21. 8 41. 5 11. 0 11. 0 11. 0 10. 7 9. 6	25. 0% 103. 1 73. 1 75. 7 46. 2 42. 2 39. 1 36. 6 32. 7 27. 66. 7 28. 7 27. 6. 7 28. 1 20. 7 21. 1 20. 7 18. 9 17. 5 15. 4 14. 6 13. 9 13. 3 12. 4 11. 6 11. 6 11. 6 11. 9 10. 6 20. 0	30. 0% 99. 9 70. 6 57. 7 44. 7 40. 8 35. 3 31. 6 33. 3 31. 6 25. 8 27. 7 25. 8 27. 7 26. 8 27. 7 26. 8 21. 3 20. 4 20. 0 18. 2 11. 3 20. 4 20. 0 19. 1 10. 5 11. 2 10. 5 10. 0 8. 9 10. 0 8. 9	35. 0% 96. 2 68. 1 43. 0 39. 3 30. 4 29. 0 27. 8 26. 7 24. 9 24. 9 24. 1 21. 5 20. 5 20. 5 19. 6 19. 6 19. 6 19. 6 11. 5 14. 3 13. 0 12. 4 11. 5 14. 3 13. 0 13. 0 14. 3 15. 6 16. 3 17. 6 18. 3 19. 6 19. 6 10. 6 1	40.0% 92.54 53.4 437.8 35.0 32.7 25.6 7 25.6 7 23.9 22.4 21.2 20.7 23.1 18.9 16.6 13.8 13.1 11.5 11.5 11.5 11.7 10.3 7 9.5 2 8.3 7.6	50. 0% 84. 4 59. 7 48. 7 48. 7 49. 22 37. 8 34. 5 26. 7 22. 4 23. 6 21. 8 22. 1 20. 5 19. 9 18. 9 18. 9 11. 4 10. 5 11. 9 9. 2 8. 7 9. 4 9. 2 8. 7 9. 4 9. 2 8. 7 9. 4 9. 6 9. 8 9. 8 7. 6 6	70. 0% 65. 42 37. 8 32. 7 29. 2 26. 7 23. 1 8 20. 7 18. 9 18. 1 17. 5 16. 9 18. 1 11. 1 10. 7 9. 8 8. 4 7. 6 6. 5 5. 8	90. 0% 37. 87 21. 89 16. 9 15. 4 11. 9 11. 9 11. 9 11. 9 11. 9 12. 8 13. 3 13. 6 11. 9 14. 3 15. 4 16. 9 16. 6 16. 6 17. 7 17. 7 18. 6 18. 7 18. 6 18. 7 18. 6 18. 7 18. 6 18. 7 18. 6 18. 7 18. 7 18. 6 18. 7 18.
200 250	*******	*****	*****	*****	*****	7. 8 7. 0	7. 6 6. 8	7. 3 6. 5	7. 1 6. 3	6. 8 6. 1	6. 5 5. 8	6. 0 5. 3	4. 6 4. 1	2. 7 2. 4
300 350 400	******	*****	*****	*****	*****	****	6. 2 5. 7 ****	6. 0 5. 5 5. 2	5. 8 5. 3 5. 0	5. 6 5. 1 4. 8	5. 3 4. 9 4. 6	4. 9 4. 5 4. 2	3. 8 3. 5 3. 3	2. 2 2. 0 1. 9
450 500	******	*****	*****	*****	*****	*****	*****	4. 9	4. 7 4. 5	4. 5 4. 3	4. 4 4. 1	4. 0 3. 8	3. 1 2. 9	1. 8 1. 7
750 1000 1500	******	*****	*****	*****	*****	*****	*****	*****	*****	*****			2. 4 2. 1 *****	1. 4 1. 2 1. 0

GENERAL SOCIAL SURVEY CYCLE 19 (SPLIT SAMPLE 1))

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF QUEBEC

NUMERATOR OF	:					ES	TI MATED	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%
	205.0 145.0 118.4 102.5 91.7 83.7 ****** ****** ****** ****** ****** ****	204. 1 144. 3 117. 8 102. 1 91. 3 83. 3 77. 1 72. 2 68. 9 56. 6 55. 7 58. 9 56. 6 52. 7 49. 5 48. 1 46. 8 45. 6 41. 7 40. 8 37. 3 30. 4 28. 9 27. 5 26. 4 ****** ****** ****** ****** ****** ****	203. 1 143. 6 117. 5 90. 8 82. 9 76. 8 71. 8 64. 2 58. 6 56. 3 52. 3 41. 5 49. 3 41. 5 44. 3 43. 3 41. 5 40. 6 45. 4 44. 3 32. 7 27. 4 22. 7 27. 4 22. 7 27. 4 22. 7 27. 4 22. 7 27. 4 22. 7 27. 4 22. 7 27. 4 22. 7 27. 4 22. 7 27. 4 22. 7 27. 4 22. 7 27. 4 22. 7 27. 4 22. 7 27. 4 22. 7 27. 4 22. 7 27. 4 28. 8 20. 3 20.	199, 9 141, 4 115, 4 100, 0 89, 4 81, 6 70, 7 66, 6 63, 2 60, 3 57, 7 55, 5 53, 4 51, 6 42, 6 42, 6 42, 6 42, 6 43, 6 42, 6 42, 6 42, 6 42, 6 42, 6 42, 6 42, 6 43, 6 41, 7 40, 8 42, 6 42, 6 41, 7 40, 8 42, 7 40, 8 42, 7 40, 8 41, 1 45, 9 44, 7 40, 8 41, 7 40, 8 41, 1 41	194. 6 137. 6 112. 4 97. 3 87. 0 79. 5 66. 2 55. 0 55.	189, 1 133, 7 109, 2 94, 6 77, 5 66, 9 59, 8 57, 0 54, 6 550, 5 54, 6 550, 5 48, 8 41, 3 40, 3 41, 3 41, 3 41, 3 39, 4 41, 3 39, 9 28, 2 7 22, 5 22, 6 21, 8 21, 1 21, 1	183. 5 129. 7 105. 9 91. 7 49. 1 64. 9 658. 0 55. 3 50. 0 47. 4 44. 5 44. 5 44. 5 44. 5 44. 5 45. 7 45. 7 46. 7 46. 7 46. 7 46. 9 47. 9 48. 9 49. 0 49. 0 40. 0 39. 1 38. 3 37. 5 38. 5 38	25. 0% 177. 7 125. 6 102. 6 88. 8 79. 5 67. 1 85. 2 56. 2 56. 2 56. 2 56. 2 56. 2 56. 3 47. 5 44. 4 43. 1 40. 8 37. 0 38. 8 39. 0 30. 0	30.0% 171.6 121.4 99.1 185.8 76.8 76.9 64.9 65.2 54.3 76.9 49.5 44.6 45.9 41.6 39.4 43.7 53.6 45.9 41.6 39.4 43.7 53.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 45.9 41.6 46.9 47.6 46.9 47.6 46.9 47.6 46.9 47.6 46.9 47.6 46.9 47.6 46.9 47.6 46.9 47.6 46.9 47.6 47.6 48.1 47.6 48.1 47.6 48.1 47.6 48.1 48.1 48.1 48.1 48.1 48.1 48.1 48.1	35. 0% 165. 4 116. 9 5 82. 7 74. 0 5 62. 5 58. 5 7 44. 2 44. 2 44. 3 37. 9 37. 9 36. 1 37. 3 30. 2 20. 5 21. 4 22. 3 22. 4 22. 5 23. 8 24. 9 25. 5 26. 5 26. 5 27. 9 27. 9 28. 9 29. 9 20. 5 20. 5	40.0% 158.9 112.4 91.1.4 91.7 71.19 60.1 56.2 47.9 45.9 44.5 44.5 44.5 44.5 33.7 33.5 33.1 32.4 43.5 33.5 34.7 33.1 32.4 43.5 33.7 33.5 34.7 35.7 36.5 37.7 38.5 37.7 38.7	50.0% 145.1 102.6 83.7 64.9 55.8 51.3 48.4 45.9 41.9 43.8 33.6 33.3 32.7 30.9 20.5 20.5 10.6 11.8 13.0 10.3 10.3 11.8	70.0% 112.4 79.5 64.9 550.2 945.5 33.5 942.5 33.5 942.5 33.6 25.8 124.5 24.5 24.5 25.5 17.8 16.7 17.8 18.9 18.9 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	90.0% 44.95 45.75 42.05 45.73 40.55 40
1500 2000 3000 4000	****** ****** *****	* * * * * * * * * * * * * * * * * * * *	****** ******	****** ******	****** ******	****** *****	****** ******	****** *****	******	*****	*****		2. 9 2. 5 2. 1 1. 8	1. 7 1. 5 1. 2 1. 0
5000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****		0. 9

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF ONTARIO

Coop	NUMERATOR O						ES	TI MATED	PERCEN	ITAGE					
2 152.0 151.3 150.5 148.2 144.3 140.2 136.0 131.7 127.2 122.6 117.8 83.3 48.1 134.5 112.5 122.6 117.8 68.0 39.3 4 107.5 107.0 106.5 104.8 102.0 99.7 96.2 93.1 90.0 86.7 83.7 76.0 58.8 93.4 0 107.5 107.0 106.5 104.8 102.0 99.7 96.2 93.1 90.0 86.7 83.3 76.0 58.9 34.0 5 96.1 97.7 95.2 86.7 86.2 93.1 90.0 86.7 83.3 76.0 58.8 93.4 0 15.5 104.8 102.0 99.7 96.2 97.8 10.5 104.8 102.0 99.7 10.5 104.8 102.0 99.7 10.5 104.8 102.0 99.7 10.5 104.9 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%
3000 **********************************	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 30 35 55 60 65 70 75 88 99 90 125 125 125 126 126 127 127 128 129 129 129 129 129 129 129 129 129 129	0. 1% 215. 0 152. 0 124. 1 107. 5 96. 1 87. 8 8	214. 0 151. 3 123. 5 107. 0 95. 7 87. 4 80. 9 75. 7 71. 3 67. 7 64. 5 59. 3 57. 2 55. 3 57. 9 50. 4 49. 1 47. 8 49. 1 47. 8 49. 1 36. 2 33. 8 31. 9 30. 3 31. 9 27. 6 22. 6 22. 0 21. 4 ****** ******* ******* ******** ******	212. 9 150. 5 122. 9 106. 5 95. 2 86. 9 80. 5 75. 3 71. 0 67. 3 64. 2 55. 0 55. 0 55. 0 55. 0 55. 0 55. 0 545. 4 44. 4 43. 5 42. 4 8. 8 9 36. 0 33. 7 31. 7 27. 5 26. 4 21. 8 21. 8	209. 6 148. 2 121. 0 104. 8 93. 7 85. 6 60. 5 58. 1 50. 8 49. 4 46. 7 44. 7 44. 7 42. 8 41. 9 38. 3 35. 4 33. 4 33. 1 22. 1 22. 1 22. 1 24. 2 22. 1 21. 5 21. 5 21	204. 0 144. 3 117. 8 102. 0 91. 2 83. 3 77. 1 72. 1 68. 9 56. 5 52. 7 55. 7 59. 5 48. 1 46. 8 43. 5 42. 6 43. 5 41. 6 40. 8 37. 3 34. 5 30. 4 40. 8 31. 3 30. 4 40. 8 40. 8 40	198. 3 140. 2 114. 5 198. 7 88. 7 70. 1 55. 0 55. 0 55. 2 44. 3 42. 3 44. 3 42. 3 44. 3 42. 3 44. 3 45. 5 54. 6 62. 7 55. 6 62. 7 7 25. 6 66. 7 7 80. 9 7 80. 9 7 80. 9 80. 7 80. 9 80. 7 80. 1 80. 8 80. 7 80. 8 80. 8	192. 4 136. 0 111. 1 96. 2 86. 0 78. 5 53. 7 68. 0 55. 5 53. 4 49. 7 44. 7 45. 3 44. 1 45. 3 44. 1 45. 3 38. 5 53. 4 49. 3 38. 5 27. 2 22. 9 24. 8 22. 2 21. 5 20. 3 19. 2 20. 3 19. 2 20. 3 19. 2 20. 3 19. 2 20. 3 19. 2 20. 3 19. 4 20. 5 20.	186. 3 131. 7 107. 5 1 83. 3 76. 9 48. 3 55. 9 55. 8 48. 6 45. 2 41. 6 43. 9 42. 7 41. 6 43. 9 42. 7 41. 6 43. 9 42. 7 41. 6 43. 3 37. 3 38. 8 37. 3 38. 8 20. 2 20. 8 20. 6 20. 8 20. 8 2	179, 9 127, 2 103, 9 90, 0 80, 5 73, 5 68, 0 66, 9 54, 3 51, 9 49, 9 49, 9 44, 1 45, 0 43, 4 41, 3 33, 4 45, 0 43, 4 41, 3 33, 4 45, 0 43, 4 41, 3 34, 2 34, 3 24, 3 25, 4 26, 8 27, 1 28,	173. 4 100. 1 777. 5 100. 1 777. 5 54. 8 55. 5 54. 8 55. 1 48. 1 40. 9 39. 8 37. 0 38. 8 37. 0 38. 8 37. 0 38. 8 37. 0 38. 4 41. 3 36. 1 29. 4 20. 7 20. 7 20. 0 20. 1 20. 1 2	166. 6 167. 8 168. 2 168. 2 168. 3 168. 3 168. 3 168. 3 168. 3 168. 3 169. 3	152. 1 107. 5 87. 8 76.0 68. 0 62. 1 57. 5 53. 8 7 48. 9 42. 2 40. 6 39. 3 33. 4 43. 9 42. 2 40. 3 33. 4 43. 9 34. 0 25. 7 24. 7 24. 7 24. 7 25. 7 26. 7 27. 1 28. 1 29. 1 20.	117. 8 83. 3 68. 0 52. 7 48. 1 41. 5 41. 6 39. 3 37. 3 36. 0 32. 7 28. 6 27. 0 32. 5 10. 2 24. 6 27. 0 26. 3 7 26. 3 10. 2 24. 0 25. 1 16. 6 27. 1 26. 3 27. 2 26. 3 27. 2 27. 27. 27. 27. 27. 27. 27.	68. 1 39. 3 30. 4 27. 8 27. 24. 0 27. 21. 5 20. 5 20. 6 20.
5000 **********************************	3000 4000	******	******	******	******	******	****** ****	*****	*****	3.3	3. 2	3. 0 2. 6	2. 8	2. 2 1. 9	1. 2 1. 1
		*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****		
7000 ******************* 1,4 0,8	7000													1.4	0.8
8000 **********************************															

GENERAL SOCIAL SURVEY CYCLE 19 (SPLIT SAMPLE 1))

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF MANITOBA

NUMERATOR OF	F					ES	TI MATED	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%
PERCENTAGE		144. 8 102. 4 83. 6 72. 4 64. 8 59. 1 54. 7 51. 2 48. 3 ****** ***** ***** ***** ***** ***** ****	144, 1 101, 9 83, 2 72, 0 64, 4 58, 8 54, 5 50, 9 45, 6 40, 0 38, 5 37, 2 36, 0 34, 9 34,	141. 9 100. 3 81. 9 70. 9 63. 4 57. 9 63. 6 50. 2 47. 3 44. 9 42. 8 41. 0 39. 3 37. 9 36. 6 35. 5 34. 4 32. 5 31. 7 31. 7 30. 2 29. 0 28. 4 21. 1 29. 6 20. 2 21. 1 21. 1 22. 2 22. 4 23. 4 24. 2 25. 2 26. 2 27. 3 28. 4 27. 3 28. 4 28. 4 29. 6 29.	138. 1 79. 7 69. 7 69. 7 69. 7 61. 8 56. 4 45.2. 2 48. 8 46. 0 43. 7 41. 6 33. 5 33. 5 33. 5 33. 5 33. 5 33. 5 31. 7 30. 9 30. 1 29. 4 28. 8 20. 6 19. 5 18. 6 19. 5 19. 5 19. 6 19.					35. 0% 117. 3 83. 0 67. 8 58. 7 52. 5 47. 9 44. 5 39. 1 35. 4 33. 5 31. 4 32. 5 31. 4 32. 5 21. 4 24. 5 24. 5 24. 5 24. 5 21. 4 11. 6 15. 8 16. 6 15. 8 11. 6 13. 6 13. 6 13. 6 13. 7 12. 0 11. 7 10. 5	40. 0% 112. 7 79. 7 65. 1 56. 4 46. 0 42. 6 39. 9 37. 6 32. 5 31. 3 30. 1 28. 2 27. 3 26. 6 25. 2 24. 6 25. 2 24. 6 25. 2 21. 6 21. 7 28. 1 28. 2 21. 6 21. 7 28. 2 21. 6 21. 7 21. 8 21. 8 21. 9 21. 1 21. 8 21. 9 21. 1 21. 9 21. 1 21. 9 21. 1 21. 9 21. 1 21. 9 21. 1 21. 9 21.	50. 0% 102. 9 72. 8 59. 4 60. 0 42. 0 38. 9 36. 4 33. 0 29. 7 28. 5 27. 5 26. 6 25. 7 25. 0 24. 3 23. 0 22. 5 21. 5 21. 0 20. 6 18. 8 17. 4 16. 3 12. 8 12. 8 11. 9 11. 2 10. 8 10. 6	70. 0% 79. 7 56. 4 46. 0 39. 9 32. 5 32. 1 28. 2 24. 0 23. 0 23. 0 17. 4 17. 4 17. 4 17. 4 16. 3 10. 7 11. 3 10. 7 10. 3 9. 9 9. 2 8. 6 8. 6 8. 7 7. 1	90.0% 46.0 5 26.6 6 23.0 6 18.8 4 17.4 3 15.3 6 11.5 2 10.8 6 11.5 2 10.
150 200 250	******* ********	****** ****	* * * * * * * * * * * * * *	****** ****	***** ***	***** *****	10.6 *****	10. 3 8. 9 *****	9. 9 8. 6 7. 7	9. 6 8. 3 7. 4	9. 2 8. 0 7. 1	8. 4 7. 3 6. 5	6. 5 5. 6 5. 0	3. 8 3. 3 2. 9
300 350 400 450 500	******* ********	****** *****	****** *****	****** *****	****** *****	****** *****	****** ******	****** *****	****** *****	****** ****	*****	5. 9 5. 5 5. 1 4. 9	4. 6 4. 3 4. 0 3. 8 3. 6	2. 7 2. 5 2. 3 2. 2 2. 1
750	*****													1.7

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF SASKATCHEWAN

NUMERATOR OF	F					ES	TI MATED	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%
PERCENTAGE ('000) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 30 35 40 45 550 66 65 70 75 80 85 90 95 100 125	O. 1% ****** ****** ****** ****** ******	138. 7 98. 1 80. 1 69. 3 62. 0 56. 6 52. 4 ****** ****** ****** ****** ****** ****	138. 0 97. 6 79. 7 69. 0 61. 7 56. 3 52. 2 48. 8 41. 6 41. 6 39. 8 38. 3 36. 9 35. 6 ******* ******* ******* ******* ******	135, 9 96. 1 78. 4 67. 9 60. 8 55. 5 51. 4 48. 0 45. 3 43. 0 41. 0 33. 0 32. 0 33. 0 32. 0 33. 0 32. 0 32. 0 33. 0 32. 0 33. 0 32. 0 33. 0 32. 0 33. 0 34. 0 34. 0 35. 1 34. 0 32. 0 33. 0 33. 0 32. 0 33. 0 33. 0 32. 0 33. 0 32. 0 33. 0 32. 0 33. 0 32. 0 33. 0 32. 0 33. 0 32. 0 33. 0 33. 0 32. 0 33. 0 33. 0 32. 0 33. 0 33. 0 33. 0 33. 0 34. 0 33. 0 34. 0 35. 1 36. 0 36. 0 37. 0 38. 0	132. 2 93. 5 76. 3 66. 1 59. 1 54. 0 46. 8 44. 1 41. 8 38. 2 36. 7 35. 3 34. 1 32. 1 31. 2 30. 3 29. 6 28. 9 28. 2 27. 0 26. 4 11. 1 11. 1 11. 8 11. 1 11. 1 11. 1 11. 8 11. 1 11. 1 11. 1 11. 8 11. 8 11. 1 11. 1 11. 1 11. 1 11. 8 11. 8 11. 1 11. 1 11. 1 11. 1 11. 8 11. 8	128. 5 90. 9 74. 2 57. 5 52. 5 52. 5 48. 6 45. 4 40. 6 38. 7 31. 2 30. 3 31. 2 30. 5 28. 7 28. 7 29. 5 21. 7 21. 7	20. 0% 124. 7 88. 2 72. 0 3 55. 8 47. 1 41. 6 39. 4 31. 3 30. 2 28. 6 27. 2 26. 6 27. 2 26. 6 17. 6 18. 6 17. 7 18. 6 15. 5 14. 4 13. 5 14. 4 13. 5 12. 5	25. 0% 120. 7 85. 4 69. 7 60. 4 54. 0 49. 3 45. 6 42. 7 40. 2 38. 2 33. 3 31. 2 29. 3 26. 3 27. 7 26. 3 25. 2 24. 6 18. 0 19. 1 16. 3 17. 1 16. 3 17. 1 16. 3 17. 1 16. 3 17. 1 17. 1 18. 0 19. 1 19. 1	30. 0% 116. 6 82. 5 67. 3 58. 3 52. 2 47. 6 44. 1 41. 2 38. 9 36. 9 21. 3 31. 2 22. 3 31. 2 24. 3 27. 5 26. 8 27. 5 26. 8 27. 6 28. 3 21.	35. 0% 112. 4 79. 5 64. 9 56. 2 50. 3 42. 5 37. 5 37. 5 37. 5 33. 4 23. 0 29. 0 28. 1 27. 3 26. 5 81. 2 24. 5 25. 8 12. 5 26. 5 81. 5 27. 5 28. 8 19. 8	40.0% 108.0 76.3 62.3 54.0 48.3 44.1 40.8 33.2 29.9 27.0 26.2 24.8 22.9 27.0 26.2 25.4 8.3 24.1 123.6 23.6 23.6 22.5 22.0 21.6 19.7 11.5 13.4 12.5 12.5 12.5 12.5 13.4 13.6	50. 0% 98. 6 69. 7 56. 9 44. 1 40. 2 37. 3 34. 8 32. 9 31. 2 22. 6 23. 2 24. 6 23. 2 22. 6 23. 2 21. 5 21. 0 20. 6 21. 5 21. 0 20. 6 21. 5 21. 0 21. 5 21. 0 21. 5 22. 0 21. 5 21. 0 21. 5 21. 0 21. 5 22. 0 21. 5 21. 0 21. 0 2	70.0% 76.3 54.0 44.1 38.1 28.9 27.0 22.0 24.1 23.0 22.0 42.1 18.5 17.5 16.7 16.7 15.6 15.6 10.9 10.8 10.9 9.5 8.8 8.8 8.8 7.8 7.6 8	90.0% 44.1 225.4 11.2 22.7 18.7 15.7 15.7 11.2 11.8 11.4 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7
150 200 250	****** *****	*****	*****	*****	*****	*****	10.2	9.9	9. 5 8. 2	9. 2 7. 9 7. 1	8. 8 7. 6 6. 8	8. 0 7. 0 6. 2	6. 2 5. 4 4. 8	3. 6 3. 1 2. 8
300 350 400 450 500	****** ******* ******* ******	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	****** *****	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	****** *****	***** ***** ****	6. 2 ***** ******	5. 7 5. 3 ******	4. 4 4. 1 3. 8 3. 6 3. 4	2. 5 2. 4 2. 2 2. 1 2. 0

GENERAL SOCIAL SURVEY CYCLE 19 (SPLIT SAMPLE 1))

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF ALBERTA

NUMERATOR O	F					ES	TI MATED	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 2 3 3 4 4 5 5 6 7 8 9 10 112 13 13 14 15 16 17 18 19 20 21 22 23 34 25 40 45 55 60 65 70 75 8 85 100 250 250 300 350 400 450 500 750	183.8 130.0 ******* ******* ****** ****** ****** ****	183. 0 129. 4 105. 5 81. 8 74. 7 41. 0 55. 2 52. 8 50. 7 44. 4 43. 1 42. 0 40. 9 39. 0 38. 1 37. 3 36. 6 ****** ****** ****** ****** ****** ****	182.0 7 105.1 91.0 81.4 74.3 68.8 64.4 74.3 65.9 47.5 50.5 50.5 44.1 42.9 41.8 40.7 38.8 38.0 37.2 33.8 27.1 25.7 ******* ******* ******* ******* ******	179, 2 2 126, 7 103, 5 89, 6 80, 2 73, 2 2 73, 2 2 42, 2 41, 1 1 40, 1 38, 2 41, 1 40, 1 39, 1 44, 8 43, 5 44, 2 2 2 2 12, 4 12, 2 2 21, 4 18, 9 18, 1 40, 1 10, 1	174. 4 100. 7 87. 2 78. 0 71. 2 78. 0 71. 2 65. 9 61. 7 55. 2 55. 6 50. 4 48. 4 6. 6 42. 3 41. 1 37. 2 38. 1 37. 2 38. 1 37. 2 36. 6 32. 9 11. 0 24. 7 23. 5 22. 6 20. 9 18. 4 17. 9 18. 4 17. 9 18. 4 17. 9 18. 6 17. 9 18. 6 17. 9 18. 6 17. 9 18. 6 17. 9 18. 6 17. 9 18. 6 17. 9 18. 6 17. 9 18. 6 17. 9 18. 6 17. 9 18. 6 17. 9 18. 6 17. 9 18. 6 17. 9 18. 6 17. 9 18. 6 19. 7 19. 5	169, 59 97. 9 84. 8 75. 8 69, 22 64. 1 59. 9 47. 0 45. 3 43. 8 41. 1 40. 8 9 37. 0 36. 1 33. 9 37. 0 36. 1 33. 9 37. 0 28. 7 22. 9 21. 9 21. 0 22. 9 21. 0 22. 9 21. 0 22. 9 21. 0 28. 1 29. 0 20. 3 10. 0 20. 0 2	164. 5 95. 0 95. 0 95. 0 96. 0 97. 6 67. 1 98. 2 98. 2 98. 2 99. 6 47. 5 45. 0 47. 5 45. 0 47. 5 45. 0 47. 5 48. 0 49. 5 49. 6 40. 5 41. 0 42. 5 43. 6 43. 6 44. 0 42. 5 45. 1 45. 1 46. 2 47. 8 48. 1 49. 6 40. 7 40. 1 40. 1 4	2 159. 6 91. 9 77. 2 65. 0 56. 2 56. 3 48. 0 46. 0 44. 2 41. 1 8 38. 6 53. 5 48. 0 48. 0 49. 2 56. 3 31. 8 32. 5 50. 4 49. 2 50. 2 50. 2 50. 2 50. 3 50. 4 50. 2 50. 3 50. 4 50. 2 50. 3 50. 4 50. 2 50. 3 50. 4 50. 3 50. 4 50. 5 50. 5 5	153. 8 108. 8 88. 8 76. 9 62. 8 58. 4 46. 4 42. 7 46. 4 42. 7 33. 5 34. 4 42. 7 37. 36. 3 37. 3 36. 3 32. 8 32. 1 43. 3 32. 1 30. 8 32. 8 32. 1 46. 8 32. 8 32. 1 46. 9 32. 8 32. 1 46. 9 36. 8 37. 8 38. 8 39. 9 49. 9	148. 3 104. 8 85. 6 60. 5 56. 0 52. 4 49. 4 46. 9 44. 7 42. 8 33. 1 33. 1 33. 1 33. 1 33. 1 31. 6 30. 9 32. 1 21. 0 20. 0 19. 1 15. 2 14. 3 15. 2 16. 1 17. 7 17. 1 16. 6 15. 2 14. 8 15. 9 16. 1 16. 16. 1 16. 16. 1 16. 16. 1 16. 16. 1 16. 1	142. 4 100. 7 82. 2 71. 2 58. 1 85. 2 50. 4 47. 5 53. 8 47. 5 53. 8 47. 5 38. 1 47. 5 38. 1 31. 8 32. 7 28. 5 24. 1 29. 7 16. 4 29. 7 17. 0 18. 4 17. 0 18. 4 17. 0 18. 4 17. 0 18. 4 19. 0 19.	130.09 75.1 91.97 65.0 97.5 130.0 97.5 130.0 97.5 140.0 130.	100. 7 71. 2 58. 1 50. 4 41. 1 38. 6 33. 6 33. 8 30. 4 27. 9 26. 0 25. 2 24. 4 23. 7 22. 5 22. 5 22. 5 21. 0 25. 2 21. 5 21. 0 15. 0 11. 3 10. 9 10. 3 10. 9 10. 3 10. 4 10. 9 10. 3 10. 9 10. 3 10. 4 10. 9 10. 9	58. 1 1 33. 3. 4 1 1 2 2 6 . 7 0 6 . 5 1 1 1 . 6 6 8 2 7 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7 .
1000 1500 2000	******	*****	*****	*****	*****	*****	*****	*****	*****				3. 2 2. 6 *****	1. 8 1. 5 1. 3

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF PRAIRIE REGION

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF BRITISH COLUMBIA

NUMERATOR OF	F	ESTIMATED 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 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 30 35 60 65 70 75 80 95 100 125 200 200 200 200 200 200 200 200 200 2	197.0 139.3 131.8 ******* ****** ****** ****** ****** ****	196. 2 138. 7 113. 2 98. 1 87. 7 80. 1 56. 4 65. 4 65. 4 50. 6 54. 4 50. 6 44. 2 45. 0 47. 6 44. 0 43. 9 40. 0 39. 2 41. 8 40. 9 40. 0 39. 2 45. 0 47. 6 48. 0 48. 0 49. 0	195. 2 138. 0 112. 7 97. 6 87. 3 79. 7 73. 8 69. 0 65. 1 56. 3 54. 1 52. 2 50. 4 48. 8 47. 3 46. 0 41. 6 41. 6 41. 6 41. 6 42. 6 33. 0 35. 6 33. 0 35. 2 24. 2 23. 3 ************************************	192. 1 135. 9 110. 9 96. 1 85. 9 78. 4 67. 9 64. 0 60. 8 57. 9 55. 5 53. 3 44. 1 43. 0 46. 6 45. 3 51. 4 49. 6 41. 0 41. 0 41. 0 41. 0 41. 0 41. 0 238. 4 23. 2 24. 8 25. 9 24. 8 27. 2 22. 2 21. 5 20. 3 19. 7 21. 5 20. 3 19. 7 21. 5 20. 3 19. 7 21. 5 20. 3 19. 7 21. 5 21. 5 21. 5 22. 2 21. 5 20. 3 19. 7 21. 5 21. 5 21. 5 22. 2 21. 5 20. 3 19. 7 21. 5 21. 5 21	187. 0 132. 2 108. 0 93. 5 83. 6 76. 4 76. 7 66. 1 55. 0 48. 3 45. 4 44. 1 42. 9 41. 8 39. 9 38. 2 37. 4 40. 8 39. 9 26. 4 27. 9 26. 2 22. 4 21. 6 20. 9 21. 1 21.	181. 8 128. 5 104. 9 90. 9 81. 3 74. 2 66. 3 64. 3 65. 5 52. 5 50. 4 44. 1 42. 7 40. 6 33. 8 33. 7 1. 1 25. 7 21. 7 22. 5 21. 7 22. 5 21. 7 22. 1 20. 3 11. 5 11. 5 9. 1 9. 1 9. 1 9. 1 9. 1 9. 1 9. 1 9. 1	176. 3 124. 7 101. 8 88. 9 72. 0 66. 6 652. 8 553. 8 55. 8 55. 8 55. 8 44. 1 42. 8 41. 6 40. 5 39. 4 44. 1 42. 8 41. 6 39. 2 29. 8 21. 9 21. 1 19. 7 19. 7 1	170. 7 98. 6 47. 6 46. 5 56. 0 54. 5 56. 0 54. 5 54. 5 47. 4 45. 6 44. 1 45. 6 44. 1 45. 6 38. 2 38. 2 37. 3 36. 4 47. 5 47. 4 40. 2 38. 3 36. 4 47. 5 47. 5	164, 9 116, 6 95, 2 73, 8 67, 3 58, 3 67, 3 55, 2 47, 6 45, 7 47, 6 45, 7 44, 1 42, 6 40, 0 38, 9 36, 9 37, 8 36, 9 37, 9 41, 1 41,	9158.9 9112.4 91.8 97.1 64.9 97.1 66.0 156.0 36.0 45.9 45.9 44.5 38.5 33.6 45.9 45.9 45.9 46.0 38.5 33.4 47.9 38.5 33.4 47.9 38.5 37.5 26.9 19.0 26.9 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	152. 7 108.0 88. 2 76. 4 68. 3 62. 3 57. 7 54. 0 948. 3 44. 1 42. 4 40. 8 39. 4 40. 8 39. 4 40. 8 39. 2 37. 0 36. 0 33. 1 32. 6 33. 1 22. 8 24. 1 22. 8 24. 1 15. 1 16. 1 17. 1 16. 1 17. 1 16. 1 17. 1 18. 3 19. 4 19. 6 19. 6 19. 7 19. 8 19.	139. 4 98. 6 80. 5 62. 3 56. 9 7 49. 3 46. 1 42. 2 38. 7 33. 8 32. 0 31. 2 42. 7 28. 5 27. 5 28. 5 27. 5 28. 6 29. 1 16. 6 17. 3 16. 7 14. 3 16. 7 16. 6 17. 7 16. 6 17. 7 16. 7 16. 7 17. 7 16. 7 17. 7 18. 8 18. 0 19. 9 19.	108. 0 76. 4 62. 3 54. 0 48. 3 44. 1 33. 2 29. 9 27. 9 26. 2 22. 0 21. 6 23. 0 21. 6 23. 0 21. 1 11. 1 1 1 1	62. 3 1 436. 0 2 27. 5 5 6 0 6 6 1 5 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
450 500 750	******	*****	*****	*****	*****	8. 6 8. 1	8.3 7.9	8. 0 7. 6 6. 2	7. 8 7. 4 6. 0	7. 5 7. 1 5. 8	7. 2 6. 8 5. 6	6. 6 6. 2 5. 1	5. 1 4. 8	2. 9 2. 8
1000 1500	******	****** ****	****** ****	******	******	******	******	***** ****	5. 2 *****	5. 0 ****	4.8	4. 4 3. 6	3. 9 3. 4 2. 8	2. 3 2. 0 1. 6
2000 3000	******												2.4	1. 4 1. 1

GENERAL SOCIAL SURVEY CYCLE 19 (SPLIT SAMPLE 2)

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%
(* 000) 1 2 3 4 5 6 7 8 9 10 11 12 13 144 15 16 17 18 19 20 21 23 24 25 30 35 40 65 50 65 70 75 60 65 70 75 80 85 100 125 150 200 250 300 350 400 450 500 1500 2000 3000 4000 5000 6000	0.1% 204.9 118.3 102.5 91.6 83.7 77.5 68.3 64.8 59.2 56.8 54.8 59.2 95.1 2 49.7 41.7 41.8 41.0 ******** ******* ******* ******* ******	204. 0 144. 3 117. 8 102. 0 91. 2 83. 3 77. 1 72. 1 68. 9 56. 6 51. 5 52. 7 51. 0 49. 5 48. 6 44. 5 52. 7 51. 0 49. 5 48. 6 40. 8 43. 6 40. 8 43. 6 40. 8 22. 8 42. 5 20. 9 27. 5 20. 9 21. 6 22. 8 22. 1 21. 5 20. 9 21. 6 21. 7 21. 7 22. 8 22. 1 21. 7 22. 8 22. 1 23. 6 24. 4 25. 8 26. 3 27. 7 28. 8 29. 1 29. 1 20. 4 21. 1 21. 2 21. 5 20. 9 20. 4 21. 5 21	203. 0 143. 5 117. 2 101. 5 90. 8 82. 9 76. 7 71. 8 66. 7 64. 2 61. 2 65. 3 42. 3 52. 4 7 59. 2 47. 8 46. 6 45. 4 44. 3 34. 3 34. 3 42. 3 32. 7 27. 22. 2 24. 3 25. 2 24. 3 25. 2 26. 2 26. 2 27. 2 20. 8 20. 8 20	199. 8 141. 3 115. 4 99. 9 89. 4 81. 6 63. 2 60. 3 57. 7 55. 4 51. 6 63. 2 60. 3 57. 7 55. 4 51. 6 63. 2 60. 3 57. 7 55. 4 71. 1 51. 6 63. 2 60. 3 60.	194, 5 112, 3 197, 3 87, 0 79, 4 68, 8 661, 5 58, 6 64, 5 58, 6 47, 2 45, 8 40, 6 47, 2 45, 8 41, 5 40, 6 41, 5 41, 5 40, 7 38, 9 35, 9 30, 7 31, 9 41, 15 20, 10 21, 10 2	189. 0 133. 7 109. 15 84. 5 777. 4 66. 8 59. 8 57. 0 48. 8 45. 6 55. 4 45. 8 45. 8 44. 3 45. 8 44. 3 40. 3 39. 4 41. 3 41. 3 4	183, 4 129, 7 105, 7 82, 0 74, 9 64, 8 158, 0 55, 3 50, 9 47, 4 44, 5 43, 2 41, 0 39, 1 38, 2 42, 1 41, 0 39, 1 33, 4 43, 2 42, 1 41, 0 29, 3 32, 7 21, 2 22, 7 21, 2 21, 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3	177. 6 102. 5 88. 4 79. 5 667. 1 88. 8 79. 5 56. 2 55. 3 49. 2 5 56. 2 55. 3 49. 2 5 47. 2 40. 7 40. 7 40. 7 40. 7 40. 7 40. 2 40. 3 40. 2 40. 2	171. 5 99. 0 85. 8 76. 7 70. 0 64. 8 660. 6 2 54. 2 51. 7 54. 2 41. 6 40. 4 41. 6 40. 4 41. 6 40. 4 41. 6 40. 3 41. 6 40. 3 41. 6 40. 3 41. 6 40. 3 41. 6 40. 3 41. 6 40. 5 40. 5 40	35. 0% 165. 3 116.9 4 82.7 7 73.9 95. 7 73.9 95. 7 73.9 95. 7 73.9 95. 7 73.9 95. 7 73.9 95. 7 73.9 10. 7 74.0 10. 7 75.0	40. 0% 158. 8 112. 3 79. 4 71. 0 64. 8 60. 0 2 52. 9 45. 9 45. 9 45. 0 441. 0 39. 7 33. 1 4 36. 5 34. 7 22. 5 21. 4 20. 5 71. 0 18. 3 15. 9 16. 3 15. 9 16. 3 15. 9 16. 3 15. 9 16. 3 15. 9 17. 5 18. 0 18. 3 19. 0 20. 2 20.	50.0% 145.0 102.57 64.8 83.7 64.8 95.1 64.8 95.1 64.8 96.1 96.1 96.1 96.1 96.1 96.1 96.1 96.1	70. 0% 112. 3 79. 4 64. 8 56. 2 50. 2 45. 8 42. 4 7 37. 4 53. 3 9 32. 1 30. 0 0 112. 3 130. 0 0 12. 1 13. 1 14. 5 15. 5 15. 5 16. 6 16. 6 16. 6 17. 6 18. 6 19. 7 19. 10 1	90.0% 64.8 4 4 5 4 4 2 9 6 5 5 6 6 6 6 7 5 8 3 6 6 7 7 7 7 7 8 8 8 7 7 7 7 7 8 8 7 7 7 7 8 8 7 7 7 8 7
7000 8000 9000	******	*****	*****	*****	*****	*****	*****	*****		2. 0 1. 8 1. 7	1. 9 1. 8 1. 7	1. 7 1. 6 1. 5	1. 3 1. 3 1. 2	0. 8 0. 7 0. 7
10000 12500	******											1. 4 1. 3	1. 1 1. 0	0. 6 0. 6
15000 **********************************											0. 9	0. 5		

Statistics Canada – Product No.12M0019-GPE

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF NEWFOUNDLAND

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

NUMERATOR OF	F					ES	TI MATED	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%
PERCENTAGE ('000) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 30 35 40 45 50	O. 1% ******* ******** ******** ********	67.0	66.6 47.1 ***** ***** ****** ****** ****** ****	65. 6 46. 4 37. 9 32. 8 29. 3 ****** ****** ****** ****** ****** ****	63. 9 45. 1 36. 9 28. 6 26. 1 22. 1 22. 1 22. 2 19. 3 ****** ****** ****** ****** ****** ****	15. 0% 62. 1 43. 9 35. 8 31. 0 31. 0 27. 8 25. 3 23. 5 21. 9 20. 7 17. 9 17. 2 16. 6 16. 0 15. 5 ****** ****** ****** ****** ****** ****	20. 0% 60. 2 42. 6 34. 8 30. 1 19. 0	25. 0% 58. 3 41. 22 33. 7 29. 1 23. 8 22. 0 20. 6 19. 4 18. 4 17. 6 16. 8 16. 2 15. 6 14. 1 13. 7 12. 4 13. 0 12. 7 12. 4 12. 2 11. 9 11. 7 ******* ********* ******************	30. 0% 56. 3 39. 8 32. 5 28. 2 23. 0 21. 3 19. 9 18. 8 17. 8 17. 8 15. 6 14. 5 14. 5 14. 1 13. 7 11. 5 11. 3 10. 3 ******* ********* ******************	54. 3 38. 4 31. 3 27. 1 24. 3 22. 2 20. 5 19. 2 16. 4 15. 7 14. 5 14. 0 13. 2 12. 8 12. 4 12. 1 11. 8 11. 6 11. 1 10. 9 9 9 9 9 9 9	52. 1 36. 9 30. 1 26. 1 23. 3 21. 3 21. 3 19. 7 18. 4 16. 5 15. 7 15. 0 14. 5 13. 9 13. 5 12. 6 12. 3 12. 0 11. 7 11. 4 11. 1 10. 6 10. 6	47. 6 33. 7 27. 5 23. 8 21. 3 19. 4 18. 0 16. 8 15. 0 14. 3 13. 7 12. 7 12. 3 11. 5 11. 5 10. 9 10. 4 10. 1 9. 7 9. 7 9. 7 9. 7 9. 7 9. 7 9. 7 9. 7	36. 9 26. 1 3 18. 4 16. 5 15. 9 13. 0 3 11. 7 10. 6 10. 9 9 . 5 8 . 5 9 . 7 7 . 7 6 . 8 5 . 5 5 . 5	21. 3 0 15. 3 10. 5 7 8. 0 5 7 . 5 1 7 4 6. 6 1 9 7 5 5 5 3 2 0 9 4 1 6 5 5 5 5 5 5 5 5 5 5 6 4 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
55 60 65	*******	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****		5. 0 4. 8 4. 6	2. 9 2. 7 2. 6
70 75 80 85 90 95	******** ******** ******** *******	* * * * * * * * * * * * * * * * * * * *	******** ******** *****	****** ****** *****	* * * * * * * * * * * * * * * * * * * *	****** ***** ****	****** ***** ****	* * * * * * * * * * * * * * * * * * *	* *	****** ***** ****	****** ***** ****	* *	*****	2. 5 2. 5 2. 4 2. 3 2. 2 2. 2
100	******	*****	******	*****	*****	*****	*****	*****	*****	*****	*****	*****	****	2. 1

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF NOVA SCOTIA

NUMERATOR O	F					ES	TI MATED	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 2 3 4 5 6	****** ****** ****** ****** ******	135. 2 95. 6 78. 1 67. 6 60. 5 55. 2 51. 1	134. 5 95. 1 77. 7 67. 3 60. 2 54. 9 50. 8	132. 4 93. 7 76. 5 66. 2 59. 2 54. 1 50. 1	128. 9 91. 2 74. 4 64. 5 57. 7 52. 6 48. 7	125. 3 88. 6 72. 3 62. 6 56. 0 51. 1 47. 4	121. 5 85. 9 70. 2 60. 8 54. 4 49. 6 45. 9	117. 7 83. 2 67. 9 58. 8 52. 6 48. 0 44. 5	113. 7 80. 4 65. 6 56. 8 50. 8 46. 4 43. 0	109. 6 77. 5 63. 3 54. 8 49. 0 44. 7 41. 4	105. 3 74. 4 60. 8 52. 6 47. 1 43. 0 39. 8	96. 1 67. 9 55. 5 48. 0 43. 0 39. 2 36. 3	74. 4 52. 6 43. 0 37. 2 33. 3 30. 4 28. 1	43. 0 30. 4 24. 8 21. 5 19. 2 17. 5 16. 2
8 9 10 11 12 13 14	****** ******* ******* ******	***** ***** ***** ***** ****	47. 6 44. 8 42. 5 40. 6 38. 8 37. 3 36. 0	46. 8 44. 1 41. 9 39. 9 38. 2 36. 7 35. 4	45. 6 43. 0 40. 8 38. 9 37. 2 35. 8 34. 5	44. 3 41. 8 39. 6 37. 8 36. 2 34. 7 33. 5	43. 0 40. 5 38. 4 36. 6 35. 1 33. 7 32. 5	41. 6 39. 2 37. 2 35. 5 34. 0 32. 6 31. 5	40. 2 37. 9 36. 0 34. 3 32. 8 31. 5 30. 4	38. 7 36. 5 34. 6 33. 0 31. 6 30. 4 29. 3	37. 2 35. 1 33. 3 31. 7 30. 4 29. 2 28. 1	34. 0 32. 0 30. 4 29. 0 27. 7 26. 6 25. 7	26. 3 24. 8 23. 5 22. 4 21. 5 20. 6 19. 9	15. 2 14. 3 13. 6 13. 0 12. 4 11. 9 11. 5
15 16 17 18 19 20 21	******* ******* ******* *******	* * * * * * * * * * * * * * * * * * *	***** ***** *****	34. 2 33. 1 32. 1 31. 2 30. 4 29. 6 28. 9	33. 3 32. 2 31. 3 30. 4 29. 6 28. 8 28. 1	32. 3 31. 3 30. 4 29. 5 28. 7 28. 0 27. 3	31. 4 30. 4 29. 5 28. 6 27. 9 27. 2 26. 5	30. 4 29. 4 28. 5 27. 7 27. 0 26. 3 25. 7	29. 4 28. 4 27. 6 26. 8 26. 1 25. 4 24. 8	28. 3 27. 4 26. 6 25. 8 25. 1 24. 5 23. 9	27. 2 26. 3 25. 5 24. 8 24. 1 23. 5 23. 0	24. 8 24. 0 23. 3 22. 6 22. 0 21. 5 21. 0	19. 2 18. 6 18. 1 17. 5 17. 1 16. 6 16. 2	11. 1 10. 7 10. 4 10. 1 9. 9 9. 6 9. 4
22 23 24 25 30 35 40	******* ******* ******* *******	* * * * * * * * * * * * * * * * * * *	* *	28. 2 27. 6 27. 0 26. 5 24. 2 22. 4	27. 5 26. 9 26. 3 25. 8 23. 5 21. 8 20. 4	26. 7 26. 1 25. 6 25. 1 22. 9 21. 2 19. 8	25. 9 25. 3 24. 8 24. 3 22. 2 20. 5 19. 2	25. 1 24. 5 24. 0 23. 5 21. 5 19. 9 18. 6	24. 2 23. 7 23. 2 22. 7 20. 8 19. 2 18. 0	23. 4 22. 8 22. 4 21. 9 20. 0 18. 5 17. 3	22. 4 21. 9 21. 5 21. 1 19. 2 17. 8 16. 6	20. 5 20. 0 19. 6 19. 2 17. 5 16. 2 15. 2	15. 9 15. 5 15. 2 14. 9 13. 6 12. 6 11. 8	9. 2 9. 0 8. 8 8. 6 7. 8 7. 3 6. 8
45 50 55 60 65 70	****** ******* ******* ******	****** ****** ****** ******	****** ****** ****** ******	***** ***** ***** ***** ****	19. 2 18. 2 17. 4 16. 6 16. 0 15. 4	18. 7 17. 7 16. 9 16. 2 15. 5 15. 0	18. 1 17. 2 16. 4 15. 7 15. 1 14. 5	17. 5 16. 6 15. 9 15. 2 14. 6 14. 1	16. 9 16. 1 15. 3 14. 7 14. 1 13. 6	16. 3 15. 5 14. 8 14. 1 13. 6 13. 1	15. 7 14. 9 14. 2 13. 6 13. 1 12. 6	14. 3 13. 6 13. 0 12. 4 11. 9 11. 5	11. 1 10. 5 10. 0 9. 6 9. 2 8. 9	6. 4 6. 1 5. 8 5. 5 5. 3 5. 1
75 80 85 90 95 100 125	******* ******* ******* *******	* * * * * * * * * * * * * * * * * * *	****** ****** ****** ****	* * * * * * * * * * * * * * * * * * *	***** ***** *****	14. 5 14. 0 13. 6 13. 2 12. 9 12. 5	14. 0 13. 6 13. 2 12. 8 12. 5 12. 2 10. 9	13. 6 13. 2 12. 8 12. 4 12. 1 11. 8 10. 5	13. 1 12. 7 12. 3 12. 0 11. 7 11. 4 10. 2	12. 7 12. 2 11. 9 11. 5 11. 2 11. 0 9. 8	12. 2 11. 8 11. 4 11. 1 10. 8 10. 5 9. 4	11. 1 10. 7 10. 4 10. 1 9. 9 9. 6 8. 6	8. 6 8. 3 8. 1 7. 8 7. 6 7. 4 6. 7	5. 0 4. 8 4. 7 4. 5 4. 4 4. 3 3. 8
150 200 250 300 350 400 450 500	****** ******* ******* ******* ******	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	****** ****** ****** ****** *****	* * * * * * * * * * * * * * * * * * *	***** ****** ****** ****** ******	9.9 ****** ****** ****** ******	9.6 ***** ***** ***** *****	9.3 8.0 ***** ****** ******	8. 9 7. 7 6. 9 ***** ******	8. 6 7. 4 6. 7 6. 1 ******	7. 8 6. 8 6. 1 5. 5 5. 1 *****	6. 1 5. 3 4. 7 4. 3 4. 0 3. 7 3. 5	3. 5 3. 0 2. 7 2. 5 2. 3 2. 1 2. 0 1. 9

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF NEW BRUNSWICK

NUMERATOR OF 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%
(' 000) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 30 35 40 45 50 65 70 65 70 75 80 95 100 125 150	O. 1% ****** ****** ****** ****** ******	115. 1 81. 4 66. 5 57. 6 51. 5 47.0 ****** ****** ****** ****** ******	114. 6 81. 0 66. 1 57. 3 51. 2 46. 8 43. 3 40. 5 33. 1 ****** ****** ****** ****** ****** ****	112. 8 79. 8 65. 1 56. 4 50. 4 46. 0 32. 6 33. 7 34. 0 32. 6 31. 3 30. 1 29. 1 29. 1 29. 1 29. 1 20. 6	109. 8 77. 6 63. 4 54. 9 49. 1 44. 8 36. 6 34. 7 33. 7 30. 5 29. 3 27. 4 26. 6 25. 9 22. 4. 0 23. 4 22. 0 23. 4 22. 0 18. 6 17. 4 16. 4 15. 5 14. 8 14. 22 ****** ****** ****** ****** ****** ****	106. 7 75. 4 61. 6 53. 3 47. 7 43. 6 40. 3 37. 7 35. 6 33. 7 35. 6 27. 5 26. 9 26. 1 24. 5 26. 7 25. 9 27. 8 21. 8 21. 8 21. 3 22. 7 22. 22. 8 21. 8 21. 3 11. 9 11. 6 11. 2 ********	103. 5 73. 2 59. 8 46. 3 42. 3 39. 1 36. 6 32. 7 23. 7 26. 7 27. 7 26. 7 27. 7 28. 7 29. 9 25. 1 20. 7 21. 6 21. 6 21. 6 14. 0 13. 4 12. 8 12. 4 12. 8 12. 4 12. 9 10. 9 10. 4 *******	100. 2 70. 9 57. 9 50. 1 44. 8 40. 9 35. 4 33. 7 33. 2 28. 9 27. 8 26. 8 25. 9 21. 4 20. 5 22. 4 21. 9 20. 5 20. 0 15. 12. 4 12. 0 11. 2 10. 0 10. 0 1	96. 8 55. 9 48. 4 33. 5 36. 6 34. 2 32. 3 30. 6 228. 0 25. 9 25. 0 22. 2 21. 7 20. 6 22. 2 21. 7 16. 3 17. 7 16. 3 11. 6 2 10. 8 10. 5 10. 8 10. 5 10. 8 10. 5 10. 8 10. 5 10. 8 10. 5 10. 8 10. 5 10. 8 10.	93. 3 66. 0 53. 9 46. 7 38. 1 29. 5 28. 1 29. 5 22. 6 21. 4 20. 9 21. 4 20. 4 19. 5 19. 0 11. 6 11. 2 10. 4 10. 4	89, 6 63, 4 51, 8 40, 1 36, 6 33, 9 31, 7 29, 9 24, 0 25, 9 24, 0 23, 1 20, 6 20, 0 19, 6 19, 1 11, 1 10, 7 12, 1 11, 0 10, 0 9, 4 9, 0 8, 0 7, 3	81. 8 57. 9 47. 2 36. 6 33. 4 22. 9 21. 1 20. 5 19. 8 18. 8 18. 3 17. 4 17. 4 16. 7 16. 7 11. 0 10. 2 9. 8 11. 0 9. 9 9. 1 9. 9 9. 9 9. 9 9. 9 9. 9 9. 9	63. 48 36. 67 28. 3 25. 9 22. 4 20. 0 18. 3 17. 6 16. 4 14. 5 13. 5 12. 6 10. 7 11. 7 11. 7 12. 7 13. 8 14. 5 15. 4 16. 7 16. 8 17. 6 17. 6 17. 6 18. 6 19. 7 19. 1 19. 1	36.691.336.921.8.349.18.49.18.49.19.40.19.49.49.19.49.49.19.
200 250	******	*****	*****	*****	*****	*****	*****	*****	*****			5. 8 5. 2 4. 7	4. 5 4. 0	2. 6 2. 3
300 350 400	******	****** ****	****** ****	****** ****	****** ****	****** ****	****** ****	****** ****	****** ****	****** ****	******	*****	3. 7 3. 4 3. 2	2. 1 2. 0 1. 8
450 500	******													1. 7 1. 6

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF ATLANTIC REGION

NUMERATOR OF														
(' 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 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 30 35 40 45 55 60 65 70 75 80 85 80 85 90 90 91 91 91 91 91 91 91 91 91 91 91 91 91	119. 7 ****** ******* ****** ****** ****** ****	119. 1 84. 2 68. 8 59. 6 53. 3 48. 6 45. 0 42. 1 39. 7 37. 7 35. 9 34. 4 33. 0 8 29. 8 20. 8 22. 1 27. 3 ****** ****** ****** ***** ***** ***** ****	118. 5 83. 8 68. 4 59. 3 53. 0 48. 4 41. 9 39. 5 37. 5 35. 7 34. 2 32. 9 31. 7 27. 2 26. 5 25. 3 24. 7 27. 2 25. 3 24. 7 21. 6 20. 0 20. 0	116. 7 82. 5 67. 4 58. 3 52. 2 47. 6 44. 1 41. 3 38. 9 36. 9 35. 2 30. 1 29. 2 30. 1 29. 2 28. 3 27. 5 26. 1 25. 5 24. 9 24. 3 27. 5 26. 1 27. 1 15. 1 16. 5 17. 1 18. 5 18. 9 19. 7 19. 7 19. 2 19. 2 19. 3 19. 7 19. 7	113. 6 80. 3 65. 6 56. 8 50. 8 46. 4 42. 9 40. 2 33. 9 33. 2 23. 2 24. 8 24. 2 23. 7 26. 8 24. 2 23. 7 20. 7 20. 7 21. 10. 2 22. 7 23. 12. 7 24. 8 24. 2 25. 4 26. 1 15. 3 14. 7 14. 1 15. 3 12. 7 11. 4 10. 2	110. 4 78. 0 63. 7 55. 2 49. 4 45. 1 39. 0 33. 3 31. 9 30. 6 29. 5 27. 6 26. 8 26. 0 25. 3 24. 7 23. 5 22. 1 23. 5 24. 7 17. 5 16. 5 16. 6 14. 9 14. 2 13. 7 14. 2 15. 6 16. 6 17. 7 18. 6 18. 7 19. 6 19. 6	107. 1 75. 7 61. 8 53. 5 47. 9 43. 7 9, 7 40. 5 33. 9 32. 3 35. 7 28. 6 27. 6 26. 0 25. 2 24. 6 23. 9 22. 8 22. 3 21. 4 11. 6 11. 3 12. 4 11. 6 11. 0 7 9, 6	73. 3 59. 9 51. 8 46. 4 42. 3 36. 7 32. 8 32. 8 32. 8 32. 7 26. 8 25. 1 24. 4 23. 2 22. 6 22. 1 21. 2 20. 7 11. 6 21. 2 20. 7 14. 7 14. 0 13. 4 12. 9 12. 4 11. 2 10. 6 10. 6 10. 6 10. 6	100. 2 70. 8 57. 8 50. 1 44. 8 40. 9 35. 4 33. 4 31. 7 30. 2 28. 9 27. 8 26. 8 25. 9 22. 4 23. 0 22. 4 20. 9 21. 4 20. 9 15. 8 14. 2 15. 9 11. 6 11. 6 11. 6 11. 6 10. 9 10. 0 9. 0	96. 5 56. 2 55. 7 48. 3 43. 2 30. 5 22. 1 27. 9 26. 8 24. 9 22. 7 21. 6 22. 1 21. 6 20. 1 7 19. 3 15. 3 15. 3 15. 3 16. 3 15. 3 16. 3 17. 9 18. 3 19. 1 19. 3 10. 5 10. 5 11. 1 10. 5 10. 5	92. 7 65. 6 53. 5 46. 4 41. 5 37. 9 29. 3 32. 8 30. 9 29. 3 28. 0 26. 8 25. 7 24. 8 23. 2 22. 5 21. 9 21. 3 20. 7 21. 9 18. 5 15. 7 14. 7 13. 8 13. 1 12. 0 11. 1 10. 1 9. 5 8. 3 8. 3 9. 3 10. 7 11. 1 10. 7 10. 1 9. 5 8. 3 8. 3 8. 3 8. 3 8. 3 8. 3 8. 3 8. 5 10. 7 10. 7 1	84. 7 59. 9 48. 9 37. 9 34. 0 29. 9 22. 6. 8 25. 5 21. 9 21. 2 20. 5 20. 0 11. 7 16. 5 11. 3 13. 4 10. 9 10. 1 9. 8 9. 2 8. 7 8. 7 8. 7 8. 7	65. 6 46. 4 37. 9 32. 8 29. 3 26. 8 221. 9 20. 7 19. 8 18. 9 15. 5 14. 7 15. 9 15. 5 14. 7 14. 0 13. 7 13. 1 10. 4 9. 8 8. 5 7. 6 9. 8 9. 8 9. 8 9. 8 9. 8 9. 8 9. 8 9. 8	37. 98 21. 99 16. 99 15. 5 3 4 6 12. 0 4 10. 5 1 99. 5 2 98. 7 7 7 . 6 9 6 . 4 0 6 5 . 4 1 9 7 4 . 5 4 4 . 1 0 3 3 3 8 4
150 200 250	******	* * * * * * * * * * * * * *	* * * * * * * * * * * * * *	****** ****	*****	9. 0 7. 8 7. 0	8. 7 7. 6 6. 8	8. 5 7. 3 6. 6	8. 2 7. 1 6. 3	7. 9 6. 8 6. 1	7. 6 6. 6 5. 9	6. 9 6. 0 5. 4	5. 4 4. 6 4. 1	3. 1 2. 7 2. 4
300 350 400	****** *****	*****	*****	*****	*****	*****	6. 2 5. 7	6. 0 5. 5 5. 2	5. 8 5. 4 5. 0	5. 6 5. 2 4. 8	5. 4 5. 0 4. 6	4. 9 4. 5 4. 2	3. 8 3. 5 3. 3	2. 2 2. 0 1. 9
450 500 750	******* *****	*****	*****	*****	*****	*****	*****	4. 9	4. 7 4. 5	4.5	4. 4 4. 1 3. 4	4. 0 3. 8 3. 1	3. 1 2. 9 2. 4	1. 8 1. 7 1. 4
1000 1500	******										*****	*****	2. 1	1. 2 1. 0

GENERAL SOCIAL SURVEY CYCLE 19 (SPLIT SAMPLE 2)

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF QUEBEC

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF ONTARIO

NUMERATOR OF														
(' 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%
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GENERAL SOCIAL SURVEY CYCLE 19 (SPLIT SAMPLE 2)

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF MANITOBA

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

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GENERAL SOCIAL SURVEY CYCLE 19 (SPLIT SAMPLE 2)

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF ALBERTA

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF PRAIRIE REGION

GENERAL SOCIAL SURVEY CYCLE 19 (SPLIT SAMPLE 2)

APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF BRITISH COLUMBIA

General Social Survey, 2005

Cycle 19 – Time Use

Main Survey - Questionnaire Package

Social and Aboriginal Statistics Division

Confidential when completed

Collected under the authority of the Statistics Act, Revised Statutes of Canada, 1985, Chapter S19.

STC/HFS-027-75095

June 27, 2006

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Social and Aboriginal Statistics Division General Social Survey, 2005 Time Use Questionnaire Ages 15 Years and over

GSS 19-1 – Control Form

Confidential when completed. Collected under the authority of the Statistics Act, Revised Statutes of Canada, 1985, Chapter S19. STC/HFS-027-75095

Date / Stamp
RCASE_N01
CASEID: ########
INTERVIEWER: Press <f3> for demographic information. Press <f8> for call history. Press <f11> for case notes. Press <1> to continue.</f11></f8></f3>
1 Continue
CN_N02 Telephone Number: ()
<u>INTERVIEWER</u> : Have you made contact?
1 Yes (Go to II_R01) 2 No
II_R01 Telephone Number: ()
Hello, I'm calling from Statistics Canada. My name is
<u>INTERVIEWER:</u> Introduce yourself using both your given and last names.
Press <enter> to continue.</enter>

LP Q01 Would you prefer to continue in English or in French?

<u>INTERVIEWER</u>: Previous response was "fill assigned language".

- 1 English
- 2 French
- 3 Other

IC_R01 Hello, my name is I'm calling regarding the General Social Survey. This is an annual survey that monitors changes in Canadian society.[All information collected in this survey will be kept confidential.]

INTERVIEWER: Press <1> to continue.

1 Continue

MON R01 My supervisor may listen to this call for the purpose of quality control.

INTERVIEWER: Press <Enter> to continue.

EVI R01 Before we continue, I need to ask a few questions about this telephone number.

INTERVIEWER: Press <Enter> to continue.

TC Q01 Telephone Number: (###) ###-####

I would like to make sure I've dialed the right number. Is this (fill phone number)?

- 1 Yes
- 2 No

RIS Q01 Is this telephone number for a cellular phone, a regular phone or both?

<u>INTERVIEWER</u>: Select «regular» if the telephone number is for a regular phone but has

been forwarded to a cellular phone. If this is the case, make an appointment to continue the interview on the regular phone.

- 1 Cellular phone
- 2 Regular phone
- 3 Both

DM N01

The following questions collect demographic information for all household members. For new household members collect all demographic information. For other household members collect any missing demographic information, or update/correct existing demographic information as needed.

Press < Page Down > to go to the first unanswered question, or go to the next question series once all demographic information has been collected.

ANDB Q01 What is (fill member1's name)'s age?

Enter a value between 0 and 130.

SEX Q01 <u>INTERVIEWER</u>: Enter {fill member1's name}'s sex.

If necessary, ask: (Is \{fill member1's name\} male or female?)

- 1 Male
- 2 Female

MSNC Q01 What is {fill with Member1's name} marital status? Is {fill with he or she}:

<u>INTERVIEWER</u>: Read categories to respondent.

- 1 married
- 2 living common-law
- 3 widowed
- 4 separated
- 5 divorced
- 6 single, never married

RNC_Q01 What is the relationship of {fill: Member1 to Member2, Member1 to Member 3, etc.}?

- 1 Husband (or wife)
- 2 Common-law partner
- 3 Father (or mother)
- 4 Son (or daughter)
- 5 Brother (or sister)
- 6 Foster father (or foster mother)
- 7 Foster son (or foster daughter
- 8 Grandfather (or grandmother)
- 9 Grandson (or granddaughter)
- 10 In-law
- 11 Other related
- 12 Unrelated

HH_ND <u>INTERVIEWER</u>: This is the end of household, once you press <1>, you will not be able to change the roster data.

Press <1> to continue.

l Continue

SRI_R01 The survey application will now randomly select a member of your household to answer the rest of the survey questions.

Unfortunately, I have no control over the selection of household members. In order to ensure that the survey is as accurate as possible, the selection of household members is made automatically.

SR Q01 May I speak with {fill with selected respondent's name}?

- 1 Yes, speaking to respondent
- 2 Yes, respondent available
- 3 No, respondent not available
- 4 No, respondent no longer a household member
- 5 Wrong number

INT_R01 General Social Survey on Time Use, cycle 19 STC/HFS-027-75095

We are calling you for a survey on Canadians' Time Use. The purpose of this survey is to study how Canadians spend their time.

<u>INTERVIEWER</u>: Press <Enter> to continue.

INT R02 Survey Authorization Number: STC/HFS-027-75095

Your answers will be kept strictly confidential and used only for statistical purposes. While participation is voluntary, your cooperation is important to ensure that the information collected in this survey is as accurate and as comprehensive as possible.

<u>INTERVIEWER</u>: Press <Enter> to continue.

Social and Aboriginal Statistics Division General Social Survey, 2005 Time Use Questionnaire Ages 15 Years and over

GSS 19-2 – Questionnaire

Confidential when completed. Collected under the authority of the Statistics Act, Revised Statutes of Canada, 1985, Chapter S19. STC/HFS-027-75095

Section 1: General Time Use

Module: General Time Use

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

	Import parameter	GSS Cycle 19 Production data element	Description
Ī	piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

GTU R110 I will start with a few general questions related to time.

INTERVIEWER: Press <Enter> to continue.

GTU_Q110 How often do you feel rushed? Would you say it is:

<u>INTERVIEWER:</u> Include times when being pressed for time was a positive stimulant

as well as times the respondent felt stress because of the number of

activities he/she had to do in a day.

Read categories to respondent.

- 1 ... every day?
- 2 ... a few times a week?
- 3 ... about once a week?
- 4 ... about once a month?
- 5 ... less than once a month?
- 6 ... never

Don't know

Refusal

GTU_Q120 Compared to five years ago, do you feel more rushed, about the same or less rushed?

- 1 More rushed
- 2 About the same
- 3 Less rushed Don't know Refusal

GTU_Q130 How often do you feel you have time on your hands that you don't know what to do with? Would you say it is:

<u>INTERVIEWER:</u> Exclude:

- times when the respondent chooses to do nothing;
- times when the respondent had to think for a few minutes about what to do next.

Select "never" if the respondent can always think of something to do.

Read categories to respondent.

- 1 ... every day?
- 2 ... a few times a week?
- 3 ... about once a week?
- 4 ... about once a month?
- 5 ... less than once a month?
- 6 ... never Don't know Refusal

GTU Q140 Do you feel that the days are just too short to do all the things you want?

- 1 Yes
- 2 No

Don't know

Refusal

GTU Q150 On which main activity would you choose to spend more time if you could?

- 1 Time with family and friends (spouse, children, boy-friend girl-friend)
- 2 Relaxation personal time
- 3 Practising sports
- 4 Crafts or hobbies
- 5 Outdoor activities
- 6 Reading writing
- 7 Studies
- 8 Work
- 9 Other Specify Don't know Refusal

GTU_C151 IF GTU_Q150 = Other - Specify THEN Go to GTU_Q151 ELSE Go to end of module

GTU_Q151 On which main activity would you choose to spend more time if you could?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

End of module { General Time Use }

Section 2: Time Use Diary

Module: Time Use Introduction

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent
piSelRespGend	piSelRespGend	Gender of respondent
piSelRespMarS	piSelRespMarS	Marital status of respondent
piNumChild	piNumChild	Number of respondent's children in the
		household
piPartnerGend	piPartnerGend	Gender of the respondent's spouse/partner

Respondents entering module: All respondents

TUI_R110 We need accurate information on the way people use their time and the best way is to complete a diary listing of all of your activities over a 24-hour period. We start our diary at 4:00 in the morning because most of the people are asleep at that time.

Let me give you an example.

INTERVIEWER: Press <1> to continue.

1 Continue Don't know Refusal

ELSEIF ((piNumChild >= 1) AND (piSelRespGend = Male) AND ((piSelRespMarS = Commonlaw) OR (piSelRespMarS = Married))) THEN Go to TUI R120C ELSEIF ((piNumChild >= 1) AND (piSelRespGend = Female) AND ((piSelRespMarS = Commonlaw) OR (piSelRespMarS = Married))) THEN Go to TUI_R120B ELSEIF ((piNumChild = 0) AND ((piSelRespMarS = Commonlaw) OR (piSelRespMarS = Married))) THEN Go to TUI R120A Go to TUI R120D ELSE

TUI_R120A Yesterday morning I was asleep until 6:00. From 6:00 to 6:15 I got dressed.

Then from 6:15 until 6:25 I made breakfast. From 6:25 to 6:35 I ate breakfast with my spouse.

INTERVIEWER: Press <1> to continue.

1 Continue Go to TUI_R130
Don't know Go to TUI_R130
Refusal Go to TUI_R130

TUI_R120B Yesterday morning I was asleep until 7:15. From 7:15 to 7:30 I got dressed. Then from 7:30 to 7:45 I made breakfast. Then I ate breakfast with my spouse and children until 8:10.

INTERVIEWER: Press <1> to continue.

Continue Go to TUI_R130
Don't know Go to TUI_R130
Refusal Go to TUI R130

TUI_R120C Yesterday morning I was asleep until 7:15. From 7:15 to 7:30 I got dressed. Then from 7:30 to 7:45 I made breakfast. Then I ate breakfast with my spouse and children until 8:10.

INTERVIEWER: Press <1> to continue.

1 Continue Go to TUI_R130
Don't know Go to TUI_R130
Refusal Go to TUI_R130

TUI_R120D Yesterday morning I was asleep until 8:30. From 8:30 to 8:40 I had a shower and got dressed. Then from 8:40 until 8:55, I made breakfast.

<u>INTERVIEWER:</u> Press <1> to continue.

1 Continue Don't know Refusal

TUI_R130 In this survey, you do not need to report activities of less than 5 minutes duration unless it involves travel or a change in who you are with.

Let's begin.

<u>INTERVIEWER:</u> Press <1> to continue.

1 Continue Don't know Refusal

End of module { Time Use Introduction }

Module: Time Use Diary

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent
piDiaryDay	piDiaryDay	The designated day of the week for which the time use diary is collected.

The TYPE "TIMETYPE" is used through this document to describe how the clock time responses are captured. If the interviewer enters a value in the range 12:00 to 11:59, then the field will capture an AM response. If the interviewer is required to capture a PM response, then the interviewer enters a value in the range 12:00 to 11:59 and .

Respondents entering module: All respondents

TUT_D110 Diary episode number 1..70

TUT_Q110 The module "Time Use Diary – Episode" is repeated for each reported activity, starting at 4:00 a.m. on the designated day. The diary will be completed when the total accumulated time reported (TUT_D120) in the episodes >= 1440 minutes or a maximum of 70 episodes are collected.

TUT D120 Elapsed time of diary

TUT D120 := TUT D120 + TUT Q110[I].EPI D340T

Module: Time Use Diary - Episode

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19	Description
	Production data	
	element	
piHeader	piHeader	Contains CaseID and first name of respondent
piAuxI	aTUT_D110	Imports the episode number
piPrevStopTim	aTUT_D120	Imports the previous episode's stop time
piPrevStopDay	aTUT_D130	Imports the previous episode's stop day
piPrevCertify	aTUT_D140	Certifies that the last episode has the correct
		information
piPrevMinStop	aTUT_D150	Imports the previous episode's elapsed time
piElapsedTime	TUT_D120	Imports the elapsed time of diary at the end of
		the previous episode
piDiaryDay	piDiaryDay	The designated day of the week for which the
		time use diary is collected.

EPI_D100 Diary episode number 1..70

 $EPI_D100 := piAuxI$

EPI Q100 (1) On ^ piDiaryDay, at 4:00 AM, what were you doing?

EPI Q100 (2) And then, what did you do?

<u>INTERVIEWER:</u> If respondent is involved in two concurrent activities,

ask respondent to identify the most important activity.

Start time for this activity: ^ActStartTime

Elapsed time before this activity: ^piElapsedTime

		EPI_D110
1	Work for pay at main job	011
2	Travel to/from work	090
3	Meal preparation (exclude baking)	101
4	Travel for goods and services	390
5	Night sleep/essential sleep	450
6	Meals/snacks/coffee at home	430
7	Respondent's personal grooming (washing, dressing)	400
8	Watching TV (regular scheduled programming)	911
9	Other activity code	
	Don't know	
	Refusal	

EPI_C110 IF EPI_Q100 = Other activity code THEN Go to EPI_Q110 Go to EPI_D330

EPI_Q110 OAC_Q110 And then, what did you do?

<u>INTERVIEWER:</u> Press <Insert> to activate the time use activity classification table.

1^{st}	2^{nd}	3^{rd}	Activity code description	EPI_D110
1			Other personal care	
1	1		Night sleep/essential sleep	450
1	2		Naps/lying down	460
1	3		Relaxing, thinking, resting, smoking	470
1	4		Washing, dressing	400
1	5		Personal medical care at home	410
1	6		Private prayer, meditation and other informal spiritual activities	411
1	7		Religious services/prayer/bible reading	640
1	8		Other personal care or private activities (e.g. washroom activities, sex)	480
1	9		Travel to/from personal care activities	492

I^{st}	2^{nd}	3^{rd}	Activity code description	EPI_D110
2			Meals	
2	1		Meals/snacks/coffee at home (include take-out eaten at	430
2	2		home) Meals at restaurant	440
2	3		Meals/snacks at work	050
2	4		Coffee/other breaks at work	070
2	5			661
2	6		Meals/snacks/coffee at place of volunteer work	
			Meals/snacks/coffee at school	540
2	7		Meals/snacks/coffee at religious service	642
2	8		Meals/snacks/coffee at an institutional residence	754
			(excluding restaurants)	40.4
2	9		Other meals/snacks/coffee (e.g. at cottage, park, picnic,	431
			hotel)	
2	10		Travel to/from restaurant	491
3			Education activities	
3	1		Full-time classes	500
3	2		Other classes (part-time)	511
3	3		Credit courses on television	512
3	4		Special lectures (occasional outside regular work or	520
2	_		school)	520
3	5 6		Homework (course, career, self-development)	530 560
3			Leisure and special interest classes	
3	7		Meals/snacks/coffee at school	540
3	8		Breaks/waiting for class	550
3	9		Travel related to/from school education activities	590
3	10		Other education related activities (e.g. school assembly) - Specify	580
4			Paid work activities	
4	1		Work for pay at main job	011
4	2		Work for pay at other job(s)	012
4	3		Idle time before/after work hours	060
4	4		Waiting/delays at work during work hours	040
4	5		Overtime work	021
4	6		Unpaid work in a family business or farm	023
4	7		Looking for work	023
4	8		Professional, union, general meetings	600
	9		Meals/snack at work	
4				050
4	10		Coffee/other breaks	070
4	11		Hobbies done for sale or exchange	832
4	12		Domestic home crafts done for sale or exchange	842
4	13		Other work activities	080
4	14		Travel during work	030
4	15		Travel to/from paid work	090

1 st	2^{nd}	3^{rd}	Activity code description	EPI_D110
5			Care to Children and Adults	
5	1		Care to household children	
5	1	1	Child care (infant to 4 years old)	200
5	1	2	Putting the children to bed	211
5	1	3	Getting children ready for school	212
5	1	4	Personal care for children of the household	213
5	1	5	Helping, teaching, reprimanding	220
5	1	6	Reading to, talking/conversation with children	230
5	1	7	Play with children	240
5	1	8	Medical care - household children	250
5	1	9	Unpaid babysitting - household children	260
5	1	10	Help and other care - household children - Specify	281
5	1	11	Travel to/from care for household children	291
5	2		Care to household adults	
5	2	1	Personal care - household adults	271
5	2	2	Medical care - household adults	272
5	2	3	Help and other care - household adults - Specify	282
5	2	4	Correspondence assistance (letters, bills, forms)	282
5	2	5	Travel to/from care for household adults	292
5	3		Care to non-household children or adults	
5	3	1	Housework or cooking assistance	671
5	3	2	House maintenance or repair assistance	672
5	3	3	Unpaid babysitting	673
5	3	4	Care for disabled or ill person	675
5	3	5	Correspondence assistance (letters, bills, forms)	676
5	3	6	Transporting assistance to someone other than a household member	674
5	3	7	Unpaid help for a business or farm	677
5	3	8	Other unpaid work/help – Specify	678
5	3	9	Travel to/from civic or voluntary activity	691
6			Leisure activities (active and passive)	
6	1		Passive leisure activities (reading, music, T.V., videos)	
6	1	1	Watching scheduled T.V. programming	911
6	1	2	Watching recorded programming/time-shifted viewing	912
6	1	3	Watching rented or purchased movie	913
6	1	4	Other television viewing (video recorded home movies) - Specify	914
6	1	5	Reading newspapers	940
6	1	6	Reading books	931
6	1	7	Reading magazines	932
6	1	8	Reading the Bible and other religious texts	640
6	1	9	Reading personal mail (including flyers and	961

I^{st}	2^{nd}	3^{rd}	Activity code description advertisements)	EPI_D110
6	1	10	Listening to the radio	900
6	1	11	Listening to CD's, tapes, records	920
6	1	12	Talking, conversation with household member only	950
O	1	12	(face to face)	750
6	1	13	Talking on the phone (excluding work)	951
6	1	14	Writing/typing letters, sending greeting cards (not including use of e-mail)	962
6	1	15	Playing video games	862
6	1	16	Travel for media and communication activities	990
6	1	17	Other media or communication - Specify	980
U	1	1 /	Other media of communication - Specify	980
6	2		Walking, participating in sports, physical exercise or outdoor activity	
6	2	1	Coaching sports competitively or leisurely (unpaid)	800
6	2	2	Football, basketball, baseball, volleyball, hockey, soccer, field hockey	801
6	2	3	Tennis, squash, racquetball, paddle ball	802
6	2	4	Golf, miniature golf	803
6	2	5	Swimming, water skiing	804
6	2	6	Walking, hiking, jogging, running	821
6	2	7	Bicycling	822
6	2	8	Exercises, yoga, weight lifting	807
6	2	9	Skiing, ice skating, sledding, curling, snowboarding	805
6	2	10	Bowling, pool/billiards, ping-pong, pinball	806
6	2	11	Judo, boxing, wrestling, fencing	808
6	2	12	Rowing, canoeing, kayaking, wind surfing, sailing	809
6	2	13	(competitive) Other sports (frisbee, catch, track & field, roller	810
	•	1.4	skating, skateboarding)	011
6	2	14	Hunting (as a sport)	811
6	2	15	Fishing (as a sport)	812
6	2	16	Boating (motorboats or rowboats)	813
6	2	17	Camping	814
6	2	18	Horseback riding, rodeo, jumping, dressage	815
6	2	19	Other outdoor activities/excursions (picnic, car rally, bird watching)	816
6	2	20	Travel to/from coaching activity	892
6	2	21	Travel to/from participating in active sport/outdoor	891
			activities	
6	3		Hobbies, crafts, games or other leisure activity	
6	3	1	Hobbies done mainly for pleasure (painting, sketching, photography)	831
6	3	2	Hobbies done for sale or exchange of items	832
6	3	3	Home crafts done mainly for pleasure (sewing,	841

1 st	2^{nd}	3^{rd}	Activity code description needlework)	EPI_D110
6	3	4	Home crafts done for sale or exchange of items	842
6	3	5	Games, cards, puzzles	861
6	3	6	Playing video games	862
6	3	7	Singing or playing music, drama, dance	850
6	3	8	Playing computer games	862
6	3	9	Computer - surfing the net (as a leisure activity)	864
6	3	10	Computer - E-mail use	865
6	3	11	Computer - Chat groups	866
6	3	12	Computer - Other Internet communication	867
6	3	13	Computer - general use (as a leisure activity)	863
6	3	14	Pleasure drives (as the driver)	871
6	3	15	Pleasure drives (as a passenger in a car)	872
6	3	16	Other pleasure drives (e.g. on a tour bus)	873
6	3	17	Other leisure activity - Specify	880
6	3	18	Travel to/from hobbies or for the sale of crafts	893
6	3	19	Travel to/from other leisure activities	894
6	4		Attending events or visiting sites (sports, concerts, theatre, museums, etc.)	
6	4	1	Professional sports events	701
6	4	2	Amateur sports events	702
6	4	3	Pop music concerts	711
6	4	4	Fairs, circuses, parades, amusement park, ice follies	712
6	4	5	Zoos, botanical gardens, planetarium, observatory	713
6	4	6	Movies/films at a theatre/cinema, art films, drive-in movies	720
6	4	7	Classical music concerts, opera, ballet, theatre	730
6	4	8	Museums (excluding art museums)	741
6	4	9	Art galleries (art exhibition)	742
6	4	10	Heritage sites (archaeological sites)	743
6	4	11	Casino, bingo, arcade	770
6	4	12	Travel to/from attending sports, movies or other entertainment events or visit sites	791
7			Computer use	
7	1		Reading letters (do not include E-mail)	961
7	2		Writing, typing letters (do not include E-mail)	962
7	3		Playing computer games	862
7	4		Surfing the net	864
7	5		Using E-mail (writing and reading e-mail)	865
7	6		Participating in chat groups	866
7	7		Participating in other Internet communication	867
7	8		Organizing/planning activities, household finances, etc.	181
7	9		Work for pay at main job	011

1^{st}	2^{nd}	3^{rd}	Activity code description	EPI_D110
7	10		Work for pay at other job(s)	012
7	11		Overtime work	021
7	12		Unpaid work in a family business or farm	023
7	13		Looking for work	022
7	14		Professional, union, general meetings	600
7	15		Full-time classes	500
7	16		Other classes (part-time)	511
7	17		Credit courses on television	512
7	18		Special lectures (occasional outside regular work or	520
,	10		school)	320
7	19		Homework (course, career, self-development)	530
7	20		Reading newspapers	940
7	21		Computer - general use (excluding games and surfing	863
/	21		the Net)	803
7	22			995
7	22		Other computer use - Specify	993
8			Socializing	
8	1		Restaurant meals	440
8	2		Socializing at a private residence (no meal)	751
8	3		Socializing at a private residence (no mear)	752
8	4		Socializing at bars, clubs	760
8	5		Casino, bingo, arcade	770
8	6		Socializing at an institutional residence (e.g. hospitals)	754 752
8	7		Other socializing (e.g. at malls) - Specify	753 700
8	8		Other social gatherings (e.g. weddings, wakes) -	780
0			Specify	404
8	9		Travel to/from restaurant	491
8	10		Travel to/from socilizing at private residences	492
8	11		Travel to/from other socializing (to bars, hospitals,	793
			weddings)	
9			Unpaid work activities (household and volunteer)	
9	1		Unpaid work activities (nousehold	
9	1	1	-	101
	1		Meal preparation	
9		2	Baking, preserving food, home brewing, etc.	102
9	1	3	Food (or meal) cleanup	110
9	1	4	Laundry, ironing, folding laundry	140
9	1	5	Mending clothes, shoe care	151
9	1	6	Dressmaking, sewing (for self or household member)	152
9	1	7	Indoor cleaning	120
9	1	8	Unpacking groceries	184
9	1	9	Care of house plants	173
9	1	10	Household management (organizing/planning	181
			activities, paying bills, etc.)	
9	1	11	Packing and unpacking for a move of the household	186
9	1	12	Other domestic/household work - Specify	183

I^{st}	2^{nd}	3^{rd}	Activity code description	EPI_D110
9	1	13	Outdoor cleaning (garbage, snow removal, garage)	130
9	1	14	Gardening/grounds maintenance	171
9	1	15	Interior maintenance and repair	161
9	1	16	Exterior maintenance and repair of home	162
9	1	17	Other home improvements	164
9	1	18	Vehicle maintenance	163
9	1	19	Pet care (walking, grooming, feeding)	172
9	1	20	Stacking and cutting firewood	182
9	1	21	Packing and unpacking luggage and/or car	185
9	1	22	Travel to/from unpaid domestic work	190
9	2		Unpaid work activities for other household(s)	
9	2	1	Housework or cooking assistance	671
9	2	2	House maintenance or repair assistance	672
9	2	3	Unpaid babysitting	673
9	2	4	Care for disabled or ill person	675
9	2	5	Correspondence assistance (letters, bills, forms)	676
9	2	6	Transporting assistance to someone other than a	674
			household member	
9	2	7	Unpaid help for a business or farm	677
9	2	8	Other unpaid work/help - Specify	678
9	2	9	Travel to/from civic or voluntary activity	691
9	3		Volunteer activities	
9	3	1	Professional, union, general meetings	600
9	3	2	Political, civic activity (e.g. voting, jury duty, city	610
9	3	3	council, donating blood) Child, youth, family organizations (e.g. scout leader,	620
9	3	4	school volunteer) Coaching (competitive sports or leisure sports -	800
			unpaid)	
9	3	5	Religious meetings, organizations (e.g. choir practice, church socials)	630
9	3	6	Religious services/prayer/Bible reading	640
9	3	7	Meals/snacks/coffee at religious services	642
9	3	8	Fraternal and social organizations (e.g. Lions' Club)	651
9	3	9	Support groups (e.g. Al-Alon, AA, Weight Watchers)	652
9	3	10	Volunteer organizational work (e.g. fund raising, meetings)	660
9	3	11	Meals/snacks/coffee at place of volunteer work	661
9	3	12	Other civic, voluntary or religious activity - Specify	680
9	3	13	Housework or cooking assistance	671
9	3	14	House maintenance or repair assistance	672
9	3	15	Unpaid babysitting	673
9	3	16	Care for disabled or ill person	675
9	3	17	Correspondence assistance (letters, bills, forms)	676

9 3 18 Unpaid help for a business or farm 9 3 19 Transporting assistance to someone other than a household member 9 3 20 Travel to/from civic or voluntary activity 9 3 21 Travel to/from religious services	677 674 691 692 678 892
household member 9 3 20 Travel to/from civic or voluntary activity 9 3 21 Travel to/from religious services	691 692 678 892
9 3 21 Travel to/from religious services	692 678 892
	678 892
	892
9 3 22 Other unpaid work/help – Specify	
9 3 23 Travel to/from coaching activities	301
10 Shopping activities	301
10 1 Grocery store, market, convenience store	
Everyday goods and products (clothing, gas, gifts)	302
Durable goods (house, apartment, car, large appliances)	310
10 4 Take out food	303
10 5 Automobile maintenance and repair (car wash, oil change, tire rotation)	361
Other repair and cleaning services (dry cleaner, t.v. repair, furnace)	362
10 7 Personal care services (barbers, beauticians)	320
Financial services (banking, insurance, loans, taxes, financial consulting)	331
10 9 Government services (post office, police, driver's license, library, EI, welfare)	332
10 10 Adult medical and dental care, including having prescriptions filled	340
10 11 Other professional services (lawyer, decorator, photographer, etc.)	350
10 12 Renting a video	304
10 13 Waiting for purchases or services	370
10 14 Other shopping and services (garage sale, run errand) - Specify	380
10 15 Travel to/from shopping or obtaining services	390
11 Travel related activities	
11 1 Travel to/from paid work	090
11 2 Travel during work	030
Travel to/from unpaid domestic work (e.g. travel to laundromat, to the dump)	190
11 4 Travel to/from activities related to child care (appointment, event, school)	291
11 5 Travel to/from activities related to adult care -	292
household member (appointment, event) 11 6 Transporting assistance to someone other than a household member	674
11 7 Travel to/from shopping or obtaining services	390
11 8 Travel to/from restaurant	491

I^{st}	2^{nd}	3^{rd}	Activity code description	EPI_D110
11	9		Travel to/from personal care activities	492
11	10		Travel to/from education activities	590
11	11		Travel to/from civic or voluntary activity	691
11	12		Travel to/from religious services	692
11	13		Travel to/from private residences for socializing	492
11	14		Travel to/from other socializing (to bars, hospitals, weddings)	793
11	15		Travel to/from attend sports, movies or other entertainment events or visit sites	791
11	16		Travel to/from coaching activities	892
11	17		Travel to/from participating in active sports/outdoor activities	891
11	18		Pleasure drives (as the driver)	871
11	19		Pleasure drives (as a passenger in a car)	872
11	20		Other pleasure drives (e.g. on a tour bus)	873
11	21		Travel to/from hobbies and sale or exchange of crafts	893
11	22		Travel to/from other leisure activities	894
11	23		Travel to/from other passive leisure activities (e.g. pick up CD at friends)	990
11	24		Travel to/from undetermined purpose - Specify	995

EPI Q110 OAC Q111

```
IF (EPI D110 = 580 \{3.10\}) OR
(EPI D110 = 281 \{5.1.10\}) OR
(EPI D110 = 282 \{5.2.3\}) OR
(EPI D110 = 678 \{5.3.8\}) OR
(EPI_D110 = 914 \{6.1.4\}) OR
(EPI_D110 = 980 \{6.1.17\}) OR
(EPI D110 = 880 \{6.3.17\}) OR
(EPI D110 = 995 \{7.22\}) OR
(EPI\_D110 = 753 \{8.7\}) OR
(EPI_D110 = 780 \{8.8\}) OR
(EPI D110 = 183 \{9.1.12\}) OR
(EPI D110 = 678 \{9.2.8\}) OR
(EPI D110 = 680 \{9.3.12\}) OR
(EPI D110 = 678 \{9.3.22\}) OR
(EPI D110 = 380 \{10.14\}) OR
(EPI D110 = 995 \{11.24\})
```

Go to OAC_Q111 Go to EPI_D330

OAC Q111 And then, what did you do?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

EPI_D330 When did you start? TIMETYPE

IF $EPI_D100 = 1$ THEN $EPI_D330 := (4,0,0)$

ELSEIF EPI_D100 > 1 THEN EPI_D330 := piPrevStopTim

EPI_Q339 How long did you spend on this activity?

<u>INTERVIEWER:</u> Press <1> to enter duration (hours, minutes).

Press <2> to enter the end time of the activity.

1 Enter duration (hours, minutes) Go to EPI_Q340H

2 Enter the end time of the activity.

NODK, NORF

EPI Q340E When did this end?

TIMETYPE Go to EPI_D340
Don't know Go to EPI_D340
Refusal Go to EPI_D340

EPI Q340H How long did you spend on this activity?

<u>INTERVIEWER:</u> Enter the number of hours that were spent on the activity.

0..24

NODK, NORF

EPI Q340M How long did you spend on this activity?

<u>INTERVIEWER:</u> Enter the number of minutes that were spent on the activity.

0..24

NODK, NORF

EPI D340 When did this end? TIMETYPE

IF $EPI_Q339 = 1$ THEN $EPI_D340 := EPI_D330 +$

(EPI_Q340H, EPI_Q340M, 0)

ELSEIF EPI Q339 = 2 THEN EPI D340 := EPI Q340E

EPI C340 IF EPI_Q339 = Enter duration (hours, minutes) Go to EPI_E340

ELSE Go to EPI_D340B

EPI_E340 So, this activity ended at ^EPI_D340?

1 Yes

2 No

Don't know

Refusal

CHECK (2.1) EPI E340 = Yes

An invalid answer has been selected. Please return and correct.

EPI D340B The day on which the activity begins. 1..2

IF EPI D100 = 1 THEN EPI D340B := 1

ELSE EPI D340B := piPrevStopDay

```
EPI D340E
               The day on which the activity ends.
                                              1..2
               IF ( ( EPI D340B = 1  ) AND
                                              EPI D340E := 1
               (EPI D340 >= EPI Q330))THEN
               ELSEIF ( ( EPI D340B = 1  ) AND
                                              EPI D340E := 2
               (EPI D340 < EPI Q330)) THEN
               ELSEIF ( (EPI D340B = 2 ) AND
                                              EPI D340E := 2
               (EPI D340 >= EPI Q330))THEN
EPI D340T
               Amount of time spent on the activity
               (minutes)
               IF ( ( (EPI D340B = 1) AND
               (EPI D340 >= EPI Q330))OR
               ((EPI D340B = 2)AND
               (EPI D340 >= EPI Q330))
               THEN
                    IF ( (EPI D340.HOUR >
                                              EPI D340T :=
                    EPI Q330.HOUR) AND
                                              (((EPI D340.HOUR -
                    (EPI D340.MINUTE >
                                              EPI Q330.HOUR)*60)+
                    EPI Q330.MINUTE))THEN
                                              (EPI D340.MINUTE -
                                              EPI Q330.MINUTE))
                                              EPI D340T := ( ( EPI D340.HOUR
                    ELSEIF
                    ( ( EPI D340.HOUR >
                                              - EPI Q330.HOUR)* 60)
                    EPI O330.HOUR) AND
                    (EPI D340.MINUTE =
                    EPI Q330.MINUTE))THEN
                    ELSEIF
                                              EPI D340T :=
                    ( ( EPI D340.HOUR >
                                              (((EPI D340.HOUR -
                    EPI Q330.HOUR) AND
                                              EPI Q330.HOUR) - 1)*60)+
                    (EPI D340.MINUTE <
                                              (60 - EPI Q330.MINUTE) +
                    EPI Q330.MINUTE))THEN
                                              EPI D340.MINUTE)
                    ELSEIF ( (EPI D340.HOUR
                    = EPI Q330.HOUR) AND
                    (EPI D340.MINUTE =
                    EPI Q330.MINUTE))THEN
                                              EPI D340T := 0
```

EPI_D340T Amount of time spent on the activity (minutes)

ELSEIF ((EPI_D340.HOUR = EPI_Q330.HOUR) AND (EPI_D340.MINUTE > EPI_Q330.MINUTE)) THEN

THEN

EPI_D340T := (EPI_D340.MINUTE - EPI Q330.MINUTE)

ELSEIF ((EPI_D340B = 1) AND (EPI_D340 < EPI_Q330)) THEN

IF (EPI_D340.MINUTE > EPI Q330.MINUTE) THEN

EPI_D340T := ((((24 - EPI_Q330.HOUR)) + (EPI_D340.HOUR)) * 60) +

(EPI_D340.MINUTE -EPI_Q330.MINUTE))

ELSEIF (EPI_D340.MINUTE = EPI_Q330.MINUTE)

EPI_D340T :=

(((24 - EPI_Q330.HOUR)+ (EPI_D340.HOUR))*60)

ELSEIF (EPI_D340.MINUTE < EPI_Q330.MINUTE) THEN

EPI_D340T :=

((((24 - EPI_Q330.HOUR) + (EPI_D340.HOUR) - 1) * 60) + (60 - EPI_Q330.MINUTE) +

ÈPI D340.MINUTE)

EPI Q350 Where were you? / Were you still:

<u>INTERVIEWER:</u> Accept only one answer.

- 1 Respondent's home
- Work place
- 3 Someone else's home
- 4 Restaurant/bar
- 5 Place of worship
- 6 Grocery store
- 7 Other store/Mall
- 8 School
- 9 Outdoors away from home
- 10 Library
- 11 Other place
- 12 Car (driver)
- 13 Car (passenger)
- 14 Walk
- Bus (includes street cars or other public transit)
- 16 Subway/Train (includes commuter trains)
- 17 Bicycle
- 18 Boat/Ferry
- 19 Taxi/Limousine Service
- 20 Airplane
- 21 Other

Don't know

```
EPI C350A
            IF ( ( ( EPI D110 \geq 011 ) AND ( EPI D110 \leq 023 ) )
            OR
            (EPI D110 = 040)OR
            (EPI D110 = 060)OR
            (EPI D110 = 080)OR
            (EPI D110 = 050)OR
            (EPI D110 = 070) OR
            ((EPI D110 >= 101) AND (EPI D110 <= 152)) OR
            (EPI D110 = 163)OR
            (EPI D110 = 172)OR
            ((EPI D110 >= 181) AND (EPI D110 <= 184)) OR
            ((EPI D110 \ge 200) AND (EPI D110 \le 282)) OR
            ((EPI D110 >= 301) AND (EPI D110 <= 332)) OR
            ((EPI D110 >= 350) AND (EPI D110 <= 380)) OR
            ((EPI D110 >= 400) AND (EPI D110 <= 411)) OR
```

```
((EPI D110 >= 450) AND (EPI D110 <= 480)) OR
((EPI D110 >= 500) AND (EPI D110 <= 530)) OR
(EPI D110 = 540)OR
(EPI D110 = 550)OR
((EPI D110 >= 560) AND (EPI D110 <= 580)) OR
((EPI D110 >= 600) AND (EPI D110 <= 640)) OR
(EPI D110 = 661)OR
((EPI D110 >= 651) AND (EPI D110 <= 660)) OR
((EPI D110 >= 671) AND (EPI D110 <= 673)) OR
((EPI D110 >= 675) AND (EPI D110 <= 680)) OR
(EPI D110 = 780)OR
((EPI D110 >= 800) AND (EPI D110 <= 816)) OR
((EPI D110 >= 822) AND (EPI D110 <= 864)) OR
(EPI D110 = 880) OR
((EPI D110 >= 900) AND (EPI D110 <= 980))
THEN
                                                Go to SIGNAL (2.1)
ELSE
                                                Go to EPI C350B
```

```
SIGNAL

((EPI_Q350 = Home) OR (EPI_Q350 = WorkPlace) OR

(EPI_Q350 = OthersHome) OR (EPI_Q350 = Restaurant) OR (
EPI_Q350 = PlaceWorship) OR (EPI_Q350 = GroceryStore) OR

(EPI_Q350 = OtherStore) OR (EPI_Q350 = School) OR

(EPI_Q350 = Outdoors) OR (EPI_Q350 = Institution) OR

(EPI_Q350 = OtherPlace) OR (EPI_Q350 = REFUSAL))

A response inconsistent with a response to a previous question has been entered. Please confirm.
```

```
EPI_C350B IF ((EPI_D110 = 161) OR (EPI_D110 = 162) OR

(EPI_D110 = 164) OR (EPI_D110 = 171) OR

(EPI_D110 = 173) OR (EPI_D110 = 430)) THEN Go to SIGNAL (2.2)

ELSE Go to EPI_C350C
```

SIGNAL	((EPI_Q350 = home) OR (EPI_Q350 = REFUSAL))
(2.2)	
	A response inconsistent with a response to a previous question has
	been entered. Please confirm.

 $\begin{array}{ccc} \text{EPI_C350C} & \text{IF EPI_D110} = 440 \text{ THEN} & \textit{Go to SIGNAL (2.3)} \\ & \text{ELSE} & \textit{Go to EPI_C350D} \end{array}$

SIGNAL (EPI_Q350 = Restaurant) OR (EPI_Q350 = REFUSAL)

(2.3)

A response inconsistent with a response to a previous question has been entered. Please confirm.

EPI_C350D IF ((EPI_D110 = 340) OR ((EPI_D110 >= 701) AND (EPI_D110 <= 743)) OR (EPI_D110 = 760) OR (EPI_D110 = 770) OR (EPI_D110 = 821)) THEN Go to SIGNAL (2.4)

ELSE Go to EPI_C350E

SIGNAL (EPI_Q350 = PlaceWorship) OR (EPI_Q350 = OtherStore) OR

(EPI_Q350 = School) OR (EPI_Q350 = Outdoors) OR

(EPI_Q350 = Institution) OR (EPI_Q350 = OtherPlace) OR

(EPI_Q350 = REFUSAL)

A response inconsistent with a response to a previous question has been entered. Please confirm.

EPI_C350E IF EPI_D110 = 431 THEN Go to SIGNAL (2.5) ELSE Go to EPI_C350F

SIGNAL ((EPI_Q350 = WorkPlace) OR (EPI_Q350 = OthersHome) OR

(2.5) (EPI_Q350 = OtherStore) OR (EPI_Q350 = OtherPlace) OR

(EPI_Q350 = REFUSAL))

A response inconsistent with a response to a previous question has been entered. Please confirm.

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EPI_C350F	IF $EPI_D110 = 753 OR EPI_D110 = 754 THEN$	Go to SIGNAL (2.6)
	ELSE	Go to EPI_C350G

SIGNAL	((EPI_Q350 = WorkPlace) OR (EPI_Q350 = Restaurant) OR
(2.6)	(EPI_Q350 = PlaceWorship) OR (EPI_Q350 = OtherStore) OR
	(EPI_Q350 = Institution) OR (EPI_Q350 = Outdoors) OR
	(EPI Q350 = OtherPlace) OR (EPI Q350 = REFUSAL))
	A response inconsistent with a response to a previous question has
	been entered.
	Please confirm.

SIGNAL	((EPI Q350 = Home) OR (EPI Q350 = OthersHome) OR
(2.7)	$(EPI_Q350 = REFUSAL))$
	A response inconsistent with a response to a previous question has
	been entered. Please confirm.

SIGNAL	$((EPI_Q350 = Home) OR (EPI_Q350 = OthersHome) OR$
(2.8)	(EPI_Q350 = OtherPlace) OR (EPI_Q350 = REFUSAL))
	A response inconsistent with a response to a previous question has
	been entered. Please confirm.

EPI_C350I IF EPI_D110 =
$$642$$
 THEN Go to SIGNAL (2.9) ELSE Go to EPI_C350J

SIGNAL	((EPI Q350 = OthersHome) OR (EPI Q350 = PlaceWorship) OR
(2.9)	(EPI Q350 = OtherPlace) OR (EPI Q350 = REFUSAL))
	A response inconsistent with a response to a previous question has
	been entered. Please confirm.

```
EPI_C350J IF ( ( EPI_D110 = 090 ) OR ( EPI_D110 = 190 ) OR ( EPI_D110 = 291 ) OR ( EPI_D110 = 292 ) OR ( EPI_D110 = 390 ) OR ( EPI_D110 = 491 ) OR ( EPI_D110 = 492 ) OR ( EPI_D110 = 590 ) OR ( EPI_D110 = 674 ) OR ( EPI_D110 = 691 ) OR ( EPI_D110 = 692 ) OR ( EPI_D110 = 791 ) OR ( EPI_D110 = 792 ) OR ( EPI_D110 = 793 ) OR ( EPI_D110 = 871 ) OR ( EPI_D110 = 872 ) OR ( EPI_D110 = 873 ) OR ( EPI_D110 = 873 ) OR ( EPI_D110 = 894 ) OR ( EPI_D110 = 990 ) ) THEN
```

ELSE Go to EPI_E400

```
SIGNAL
((EPI_Q350 = CarDriver) OR (EPI_Q350 = CarPassenger) OR
(EPI_Q350 = Walk) OR (EPI_Q350 = Bus) OR
(EPI_Q350 = Subway) OR (EPI_Q350 = Bicycle) OR
(EPI_Q350 = OtherSpec) OR (EPI_Q350 = REFUSAL))

A response inconsistent with a response to a previous question has been entered. Please confirm.
```

EPI Q400 Who was with you? / Were you still:

<u>INTERVIEWER:</u> Mark all that apply.

```
11 Alone
```

- 12 Spouse/partner
- 13 Child(ren) less than 15 years old
- 14 Parent(s) or parent(s) in-law
- Other member(s) (include children of 15 and older)

***** Living outside the household *****

- 16 Child(ren) of the respondent less than 15 years old
- 17 Child(ren) of the respondent 15 or older
- 18 Parent(s) or parent(s) in-law
- 19 Other family member(s)
- 20 Friends
- 21 Other person(s) Don't know Refusal

EPI C400

```
IF ( ( EPI_D110 = 260 ) OR ( EPI_D110 = 673 ) OR ( EPI_D110 = 751 ) OR ( EPI_D110 = 752 ) OR ( EPI_D110 = 753 ) OR ( EPI_D110 = 760 ) OR ( EPI_D110 = 780 ) OR ( EPI_D110 = 800 ) OR ( EPI_D110 = 801 ) OR ( EPI_D110 = 872 ) OR ( EPI_D350 = CarPassenger ) ) THEN
```

Go to SIGNAL (2.11)

ELSE

Go to end of episode

```
SIGNAL
((SpousePartner IN EPI_Q400) OR (ChildLess15 IN EPI_Q400) OR
(Parents IN EPI_Q400) OR (OtherHhldMem IN EPI_Q400) OR
(NhChildless15 IN EPI_Q400) OR (NhChild15 IN EPI_Q400) OR
(NhParents IN EPI_Q400) OR (NhOtherFam IN EPI_Q400) OR
(NhFriends IN EPI_Q400) OR (NhOther IN EPI_Q400) OR
(EPI_Q400 = REFUSAL))

A response inconsistent with a response to a previous question has been entered. Please confirm.
```

TUT_N700 Is the diary complete or does an activity episode(s) need to be inserted or deleted?

1 Time use diary is complete. Go to End of module

2 An activity episode needs to be inserted.

3 An activity episode needs to be deleted. Go to TUT_E810

4 Activity episodes need to be inserted and deleted. Go to TUR_E710 and

TUT_E810

TUT E710 Insert an empty row above this row number. If no insert

is required, press <Enter> to continue Go to TUT_Q910

TUT E810 Delete this row number. If no delete is required, press

<Enter> to continue Go to TUT_Q910

TUT_Q910 Of the activities you just reported, which one did you enjoy the most?

<u>INTERVIEWER:</u> If the respondent states they enjoyed all the activities, report <95>. If

the respondent states they didn't enjoy any of the activities, report as

<0>.

End of episode { Time Use }

Module: Time Use Diary – Sleep Episode before Diary

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data	Description
	element	
piHeader	piHeader	Contains CaseID and first name of respondent
piDiaryDay	piDiaryDay	The designated day of the week for which the
		time use diary is collected.
piActivity	TUT.TUT_Q110[1].	The parameter name used in the subject matter
	EPI D110	module is "piActivity". It returns the diary
	_	activity code from the first diary episode.

Respondents entering module:

IF piActivity = 450^1 THEN **DAS C110**

Go to DAS_Q110 ELSE Go to end of module

DAS Q110 You stated on 'piDiaryDay at 4:00 AM that you were sleeping. What time did you fall asleep ^(piDiaryDay - 1) night?

> **TIMETYPE** Don't know Refusal

If NO CHILDREN aged 14 or less in the household, then

TDC N110 Is (are) the diary(ies) completed?

> 1 Completed Go to TCS R110

End of module { Sleep Episode before Diary }

¹ Activity code 450 is night sleep/essential sleep.

Section 3: Child Care Diary

Module: Child Care Introduction

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent
piDiaryDay	piDiaryDay	The designated day of the week for which the time use diary is collected.
piRespChd14	piRespChd14	Determines if the respondent has a child 14 years of age or younger in the household.

Respondents entering module:

CDI_C110 IF piRespChd14 = Yes THEN ELSE

Go to CDI_R110
Go to end of module

CDI_R110 Looking after children is an activity that places many demands on our time, but which is often missed by the kind of diary we've just completed because we often do something else at the same time such as preparing meals or watching TV.

INTERVIEWER: Press <1> to continue.

1 Continue Don't know Refusal

CDI_Q110 When did your child/children wake up on ^piDiaryDay? (Children less than 15)

<u>INTERVIEWER:</u> If the respondent states that the child(ren) did not sleep in household, please enter <2>.

1 Child woke up in household

2 Child did not wake up in respondent's household on Go to CDI_Q120

^piDiaryDay

Don't know Go to CDI_Q120
Refusal Go to CDI_Q120

CDI Q115 When did your child/children wake up on ^piDiaryDay? (Children less than 15)

<u>INTERVIEWER:</u> Record the time of the child who woke up first.

TIMETYPE Don't know Refusal

CDI_Q120 When did your child/children go to sleep on ^piDiaryDay? (Children less than 15)

<u>INTERVIEWER:</u> Record the time of the child who went to sleep last.

If the respondent states that the child(ren) did not sleep in household, please enter <2>.

1 Child slept in household

2 Child did not sleep in respondent's household on Go to SIGNAL (3.1)

^piDiaryDay evening

Don't know Go to SIGNAL (3.1) Refusal Go to SIGNAL (3.1)

CDI_Q125 When did your child/children go to sleep on ^piDiaryDay? (Children less than 15)

INTERVIEWER: Record the time of the child who went to sleep last.

TIMETYPE Don't know Refusal

```
SIGNAL (3.1) ((CDI_Q115 <= CDI_Q125) OR (CDI_Q115 = NONRESPONSE)
OR
(CDI_Q125 = NONRESPONSE) OR (CDI_Q125 = EMPTY))
A response inconsistent with a response to a previous question has been entered. Please confirm.
```

End of module { Child Care Introduction }

Module: Child Care Diary

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19	Description
	Production data	
	element	
piHeader	piHeader	Contains CaseID and first name of respondent
piDiaryDay	piDiaryDay	The designated day of the week for which the
		time use diary is collected.
piRespChd14	piRespChd14	Determines if the respondent has a child 14
		years of age or younger in the household.

Respondents entering module:

CCD_C200A IF piRespChd14 = Yes THEN

 $Go\ to\ CCD_Q200\ -\ CDE_Q210$

ELSE Go to end of module

Beginning of child care episode x where I := 1 to 10

CCD_Q200 CDE_Q210 On ^piDiaryDay, at what other times were you looking after your child/children? (Children less than 15)

1 Enter a child care episode

2 No other child care episodes
Don't know
Refusal
Go to end of episode
Go to end of episode
Go to end of episode

CCD Q200 CDE Q215 On ^piDiaryDay, at what other times were you looking after your

child/children? (Children less than 15)

<u>INTERVIEWER:</u> Enter the time that the activity started.

TIMETYPE Don't know Refusal

CCD Q200 CDE Q225

On ^piDiaryDay, at what other times were you looking after your

child/children? (Children less than 15)

<u>INTERVIEWER:</u> Enter the time that the activity ended.

TIMETYPE Don't know Refusal

SIGNAL (3.2) ((CDE Q215 <= CDE Q225) OR (CDE Q215 = NONRESPONSE)

OR

(CDE Q225 = NONRESPONSE) OR (CDE Q225 = EMPTY))

A response inconsistent with a response to a previous question has

been entered. Please confirm.

End of child care episode I

CCD C200B IF

CCD Q200[I-1].CDE Q210 = EnterEpisode

THEN Go to CCD_Q200- CDE_Q210

For episode (I+1)

ELSE Go to end of module

TDC_N110 Is (are) the diary(ies) completed?

1 Completed

End of module { Child Care Diary }

Section 4: Perceptions of Time

Module: Perceptions of Time

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data	Description
	element	
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

TCS_R110 Now I would like to ask you some questions on your outlook towards your use of time.

<u>INTERVIEWER:</u> Press <Enter> to continue.

TCS_Q110 Do you plan to slow down in the coming year?

- 1 Yes
- 2 No

Don't know

Refusal

TCS Q120 **Do you consider yourself a workaholic?**

- 1 Yes
- 2 No

Don't know

Refusal

TCS_Q130 When you need more time, do you tend to cut back on your sleep?

- 1 Yes
- 2 No

Don't know

TCS_Q140	At the end of the day, do you often feel that you have not accomplished what
	you had set out to do?

- 1 Yes
- 2 No

Don't know

Refusal

TCS_Q150 Do you worry that you don't spend enough time with your family or friends?

- 1 Yes
- 2 No

Don't know

Refusal

TCS_Q160 Do you feel that you're constantly under stress trying to accomplish more than you can handle?

- 1 Yes
- 2 No

Don't know

Refusal

TCS_Q170 **Do you feel trapped in a daily routine?**

- 1 Yes
- 2 No

Don't know

Refusal

TCS_Q180 Do you feel that you just don't have time for fun any more?

- 1 Yes
- 2 No

Don't know

TCS_Q190 Do you often feel under stress when you don't have enough time?

- 1 Yes
- 2 No

Don't know Refusal

TCS_Q200 Would you like to spend more time alone?

- 1 Yes
- 2 No

Don't know Refusal

End of module { Time Crunch Scale}

Section 5: Unpaid Work Activities

Module: Unpaid Work Activities

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19	Description
	Production data element	
piHeader	piHeader	Contains CaseID and first name of respondent
piHhldChild14	piHhldChild14	Determines if there is a child aged 14 years or less in the household.
piHhldSenior	piHhldSeniior	Determines if there is a person other than the respondent who is 65 years or older in the household.

Respondents entering module: All respondents

UWA_R110 The next few questions refer to unpaid activities.

<u>INTERVIEWER:</u> Press <Enter> to continue.

UWA_C110 IF piHhldChild14 = Yes, THEN Go to UWA_Q110 ELSE Go to UWA_Q120

UWA Q110 Last week, how many hours did you spend looking after:

...one or more of the children in your household, without pay?

INTERVIEWER: Include:

- time when the respondent was doing another activity while looking after the children;
- time when looking after the children was shared with someone else;
- time when the child was having a nap.

Exclude:

- time the child spent sleeping during the night;
- time the child spent at school, at a friend's or in organized activities.

Fractions should be reported as follows:

1/2 hour = .5

1/4 hour = .25

3/4 hour = .75

0.00..168.00 Don't know Refusal

UWA Q120 Last week, how many hours did you spend looking after:

...one or more children outside of your household, without pay?

<u>INTERVIEWER:</u> Include:

- time when the respondent was doing another activity while looking after the children;
- time when looking after the children was shared with someone else;
- time when the child was having a nap.

Exclude:

- time the child spent sleeping during the night;
- time the child spent at school, at a friend's or in organized activities.

Fractions should be reported as follows:

1/2 hour = .5 1/4 hour = .25 3/4 hour = .75

0.00..168.00 Don't know Refusal

UWA Q130 Last week, how many hours did you spend doing:

...unpaid housework, yard work or home maintenance for your household?

<u>INTERVIEWER:</u> Fractions should be reported as follows:

1/2 hour = .5 1/4 hour = .25 3/4 hour = .75

0.00..95.00 Don't know Refusal

UWA Q140 Last week, how many hours did you spend doing:

...unpaid housework, yard work or home maintenance for persons who live outside your household?

<u>INTERVIEWER:</u> Fractions should be reported as follows:

1/2 hour = .5 1/4 hour = .25 3/4 hour = .75

0.00..95.00 Don't know Refusal

UWA_C150 IF piHhldSenior = Yes, THEN ELSE

Go to UWA_Q150 Go to UWA_Q160

...unpaid care or assistance to one or more seniors who live in your household?

<u>INTERVIEWER:</u> Fractions should be reported as follows:

1/2 hour = .5 1/4 hour = .25 3/4 hour = .75

UWA Q150 Last week, how many hours did you spend providing:

0.00..95.00 Don't know Refusal UWA Q160 Last week, how many hours did you spend:

...providing unpaid care or assistance to one or more seniors who live outside your household?

<u>INTERVIEWER:</u> Fractions should be reported as follows:

1/2 hour = .5 1/4 hour = .25 3/4 hour = .75

0.00..95.00 Don't know Refusal

End of module { Unpaid Work Activities}

Module: Volunteering and Charitable Giving

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

VCG R300 The next questions will focus on volunteering and charitable giving.

INTERVIEWER: Press <Enter> to continue.

VCG_Q300 In the past 12 months, did you do unpaid volunteer work for any organization?

1 Yes

2 No Go to VCG_Q340
Don't know Go to VCG_Q340
Refusal Go to VCG_Q340

VCG Q310 On average, about how many hours per month did you volunteer?

- 1 Over 15 hours per month
- 2 5 to 15 hours per month
- 3 1 to 4 hours per month
- 4 Less than 1 hour per month

Don't know

Refusal

VCG_Q340 In the past 12 months, did you donate money or goods to any organization or charity? Do not include membership fees or dues.

- 1 Yes
- 2 No

Don't know

Refusal

End of module

{ Volunteering and Charitable Giving}

Section 6: Well-being

Module: Health and Activity Limitations

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

HAL R110 I want to ask you some questions about your feelings of well-being.

<u>INTERVIEWER:</u> Press <Enter> to continue.

HAL Q110 In general, would you say your health is:

INTERVIEWER:

This question refers to long term health, i.e., a condition lasting or expected to last more than 6 months. If the respondent suffers from a temporary injury, ask about his/her usual condition.

Read categories to respondent.

- 1 ... excellent?
- 2 ... very good?
- 3 ... **good**?
- 4 ... fair?
- 5 ... poor?

Don't know

Refusal

HAL_Q120 Do you have any <u>difficulty</u> hearing, seeing, communicating, walking, climbing stairs, bending, learning or doing any similar activities?

- 1 Yes, sometimes
- 2 Yes, often
- 3 No

Don't know

HAL_Q150 Does a physical condition <u>or</u> mental condition <u>or</u> health problem <u>reduce the</u> <u>amount or the kind of activity</u> you can do:

... at home?

- 1 Yes, sometimes
- 2 Yes, often
- 3 No

Don't know

Refusal

HAL_Q160 Does a physical condition <u>or</u> mental condition <u>or</u> health problem <u>reduce the</u> amount or the kind of activity you can do:

... at work or at school?

- 1 Yes, sometimes
- 2 Yes, often
- 3 No

Don't know

Refusal

HAL_Q170 Does a physical condition <u>or</u> mental condition <u>or</u> health problem <u>reduce the</u> <u>amount or the kind of activity</u> you can do:

... in other activities, for example, transportation or leisure?

- 1 Yes, sometimes
- 2 Yes, often
- 3 No

Don't know

Refusal

HAL Q210 Do you regularly have trouble going to sleep or staying asleep?

- 1 Yes
- 2 No

Don't know

Refusal

End of module { Health and Activity Limitations }

Module: Main Source of Stress

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

MSS_Q110 Thinking about the amount of stress in your life, would you say that most days are:

INTERVIEWER: Read categories to respondent

1 ... not at all stressful? Go to End of module 2 ... not very stressful? Go to End of module

3 ... a bit stressful?

4 ... quite a bit stressful?

5 ... extremely stressful?

Don't know Go to End of module Refusal Go to End of module

MSS_Q115 Are they stressful because you feel you do not have enough time?

1 Yes

2 No

Don't know

Refusal

MSS_Q130 What is your main source of stress?

- 1 Work
- 2 Financial concerns
- 3 Family
- 4 School work
- 5 Other Specify

Don't know

MSS_E131 If (MSS_Q130 = Other - Specify) then $Go \ to \ MSS_Q131$ else $Go \ to \ MSS_Q140$

MSS_Q131 What is your main source of stress?

STRING [50] Don't know Refusal

MSS_Q140 Do you think this is your main source of stress because you feel you do not have enough time?

- 1 Yes
- 2 No

Don't know Refusal

End of module { Main Source of Stress }

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Module: Happiness Scale

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

HS_Q110 Presently, would you describe yourself as:

INTERVIEWER: Read categories to respondent

- 1 ...very happy?
- 2 ...somewhat happy?
- ...somewhat unhappy?
- ...very unhappy?
- No opinion Don't know

Refusal

End of module { HappinessScale }

Module: Life Satisfaction

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data	Description
	element	
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

LS R110 I am going to ask you to rate certain areas of your life.

INTERVIEWER: Press <Enter> to continue.

LS_Q110 Please rate your feelings about them, using a scale of 1 to 10 where 1 means "Very dissatisfied" and 10 means "Very satisfied". What about:

... your health?

- Very dissatisfied
- 2 3
- 4
- 5
- 6
- 7
- 8
- 10 Very satisfied
- No opinion
- Don't know
 - Refusal

LS_Q120 Please rate your feelings about them, using a scale of 1 to 10 where 1 means "Very dissatisfied" and 10 means "Very satisfied". What about:

... your job or main activity?

```
1
     Very dissatisfied
2
3
4
5
6
7
8
9
10
     Very satisfied
11
     No opinion
     Don't know
     Refusal
```

LS_Q130 Please rate your feelings about them, using a scale of 1 to 10 where 1 means "Very dissatisfied" and 10 means "Very satisfied". What about:

... the way you spend your other time?

```
1
     Very dissatisfied
2
3
4
5
6
7
8
9
10
     Very satisfied
     No opinion
11
     Don't know
     Refusal
```

LS_Q140 Please rate your feelings about them, using a scale of 1 to 10 where 1 means "Very dissatisfied" and 10 means "Very satisfied". What about:

... your finances?

```
Very dissatisfied
Very dissatisfied
Very satisfied
Very satisfied
No opinion
Don't know
```

Refusal

LS_Q210 Using the same scale, how do you feel about your life as a whole right now?

```
Very dissatisfied
Very dissatisfied
Very satisfied
Very satisfied
No opinion
Don't know
```

LS_Q310 How would you describe your sense of belonging to your local community? Would you say it is:

<u>INTERVIEWER:</u> Read categories to respondent

- 1 ...very strong?
- 2 ...somewhat strong?
- 3 ...somewhat weak?
- 4 ...very weak?
- 5 ... no opinion Don't know

Refusal

LS_Q320 What about (your sense of belonging) to your province?

- 1 Very strong
- 2 Somewhat strong
- 3 Somewhat weak
- 4 Very weak
- 5 No opinion

Don't know

Refusal

LS_Q330 What about (your sense of belonging) to Canada?

- 1 Very strong
- 2 Somewhat strong
- 3 Somewhat weak
- 4 Very weak
- 5 No opinion

Don't know

Refusal

End of module { Life Satisfaction }

Section 7: Main Activity of Respondent

Module: Date of Birth of Respondent

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

BDR_Q110 What is your year of birth?

1885..1990 Don't know Refusal

End of module {Date of Birth of Respondent }

Module: Main Activity of Respondent

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent
piRespAge	piSelRespAge	Age of the respondent

Respondents entering module: All respondents

MAR R100 The next few questions refer to your work and education activities.

INTERVIEWER: Press <Enter> to continue.

MAR_Q100 Last week, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work, retired or something else?

<u>INTERVIEWER</u>: If sickness or short-term illness is reported, ask for usual major activity.

- 1 Working at a paid job or business
- 2 Vacation (from paid work)
- 3 Looking for paid work
- 4 Going to school
- 5 Caring for children
- 6 Household work
- 7 Retired
- 8 Maternity/paternity leave
- 9 Long term illness
- 10 Other Specify

Don't know

MAR_D100 Last week, the respondent's main activity was working at a paid job or

business, looking for paid work or something else.

IF (($MAR_Q100 = PaidWork$) OR

(MAR_Q100 = Vacation)) THEN MAR_D100 := PaidWork

ELSEIF MAR Q100 = LookWork THEN MAR D100 := LookWork

ELSE MAR D100 := SomethingElse

MAR_C101 IF (MAR_Q100 = OtherSpec) THEN Go to MAR_Q101

ELSEIF MAR_Q100 = GotoSchool THEN Go to MAR_Q120

ELSE Go to MAR_C127

MAR_Q101 Last week, was your main activity working at a paid job or business, looking

for paid work, going to school, caring for children, household work, retired or

something else?

<u>INTERVIEWER:</u> Specify.

STRING [50] Go to MAR_C127
Don't know Go to MAR_C127

Refusal Go to MAR_C127

MAR Q120 Were you studying full-time or part-time?

1 Full-time

2 Part-time

Don't know

Refusal

 MAR_C127 IF ((piRespAge \geq 46) AND

(piRespAge <= 120))THEN

IF MAR_Q100 = Retired THEN $Go \ to \ MAR_C128$

ELSE Go to MAR_Q127

MAR Q127 Have you ever retired from a job?

1 Yes

2 No *Go to MAR_C128*

Don't know Go to MAR_C128
Refusal Go to MAR_C128

MAR_C128 IF ((MAR_Q100 = Retired) OR Go to MAR_Q128M (MAR_Q127 = Yes)) THEN ELSE Go to MAR_C133

MAR Q128M In what month and year did you first retire?

<u>INTERVIEWER:</u> Enter the month when the respondent first retired.

- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December Don't know

Refusal

MAR_Q128Y In what month and year did you first retire?

INTERVIEWER: Enter the year when the respondent first retired.

1900..2005 Don't know Refusal

CHECK (7.1) ((MAR_Q128Y >= piBirthYear) OR (MAR_Q128Y = NONRESPONSE)) An impossible value has been selected. Please return and correct.

SIGNAL (7.1) ((MAR_Q128Y >= (piBirthYear + 15)) OR (MAR_Q128Y = NONRESPONSE)) An unusual value has been entered. Please confirm.

MAR_Q129 **Before you retired, for whom did you work?**

<u>INTERVIEWER:</u> Name of business, government department or agency, or person.

STRING [50] Don't know Refusal

MAR_Q130 What kind of business, industry or service was this?

<u>INTERVIEWER:</u> Give full description: e.g. federal government, canning industry, forestry services.

STRING [50] Don't know Refusal

MAR_Q131 What kind of work were you doing?

<u>INTERVIEWER:</u> Give full description: e.g. office clerk, factory worker, forestry technician.

STRING [50] Don't know Refusal

MAR Q132 In that work, what were your most important activities or duties?

<u>INTERVIEWER:</u> Give full description: e.g. filing documents, drying vegetables, forestry examiner.

STRING [50] Don't know Refusal

 MAR_C133 IF (($MAR_D100 = LookWork$) OR

(MAR D100 = SomethingElse)) THEN

ELSE Go to MAR_C170

Go to MAR_Q133

MAR Q133 Did you have a job or were you self-employed at any time last week?

1 Yes Go to MAR_C170

2 No

Don't know Refusal

MAR Q134 In the last four weeks, did you look for a job?

- 1 Yes
- 2 No

Don't know Refusal

SIGNAL (7.1.1) (MAR_Q100 = 3 and MAR_Q134 = 2) A response inconsistent to a previous question has been entered. Please confirm.

MAR_Q135 Did you have a job or were you self-employed at any time during the past 12 months?

- 1 Yes Go to MAR_C170
- 2 No

Don't know Refusal

(MAR_Q135 = REFUSAL)) THEN IF MAR Q100 = Retired THEN

ELSE

Go to MAR_C137

Go to MAR_Q136

MAR Q136 Have you ever worked at a job or business?

- 1 Yes
- 2 No

Don't know

Refusal

MAR_C137 IF ((MAR_Q100 = Retired) OR (MAR_Q136 = Yes))

THEN Go to MAR_Q137

ELSE Go to MAR_C170

MAR Q137 In what year did you last do any paid work?

1900..2004 Don't know Refusal

SIGNAL (7.1.2) (MAR Q137 < BDR Q110)

A response inconsistent to a previous question has been entered. Please confirm.

 MAR_C170 IF ($MAR_Q135 = Yes$) OR

 $(MAR_D100 = PaidWork) OR$

 $(MAR_Q133 = Yes) THEN$ Go to MAR_Q170

ELSE Go to End of module

MAR Q170 For how many weeks during the past 12 months were you employed?

<u>INTERVIEWER</u>: Include vacation, illness, strikes, lock-outs and maternity/paternity

leave.

1..52

Don't know Refusal

SIGNAL (7.1.3) (MAR Q133 = 2 and MAR Q170 = 52)

A response inconsistent to a previous question has been entered. Please confirm.

MAR C171 IF MAR Q135 = Yes THEN Go to MAR_Q310

ELSE Go to MAR_Q171

MAR Q171 How many days of paid vacation did you take during the past 12 months?

0..180

Don't know

Refusal

MAR Q172 Were you mainly:

INTERVIEWER: Read categories to respondent.

1 ... a paid worker? Go to MAR_Q190

2 ... self-employed?

3 ... an unpaid family worker? Go to MAR_Q190

Don't know Go to MAR_Q190 Refusal Go to MAR_Q190

MAR Q172B Is this an incorporated business?

1 Yes

2 No

Don't know

Refusal

MAR Q173 Did you have any paid employees?

1 Yes

2 Go to MAR_Q190 No

> Don't know Go to MAR_Q190 Refusal Go to MAR_Q190

About how many employees did you have? MAR Q174

INTERVIEWER: If range given, enter maximum.

> 1..9995 Don't know Refusal

$((MAR Q174 \le 100)OR(MARQ174 = NONRESPONSE))$ **SIGNAL** (7.2)

An unusual value has been entered. Please confirm.

MAR_Q190 Some people do all or some of their paid work at home. Excluding overtime, do you usually work any of your scheduled hours at home?

<u>INTERVIEWER</u>: Exclude respondents who occasionally perform some overtime work in their homes.

1 Yes

2 No Go to MAR_C310
Don't know Go to MAR_C310
Refusal Go to MAR_C310

MAR Q191 How many paid hours per week do you usually work at home?

<u>INTERVIEWER</u>: Round to the nearest whole hour.

1..168 Don't know Refusal

MAR Q193 What is the main reason you do some of your work at home?

- 1 Care for children
- 2 Care for other family members
- 3 Other personal/family responsibilities
- 4 Requirements of the job, no choice
- 5 Home is usual place of work
- 6 Better conditions of work
- 7 Saves time, money8 Other Specify

Other - Specify Don't know Refusal

MAR_C194 IF (MAR_Q193 = OtherSpec) THEN ELSE

Go to MAR_Q194 Go to MAR_C310

MAR Q194 What is the main reason you do some of your work at home?

INTERVIEWER: Specify.

STRING [50] Don't know Refusal

MAR C310 IF MAR Q135 = Yes THEN

Go to MAR_Q310

ELSEIF ((MAR_Q172 = Employee) OR (MAR_Q172 = UnpaidFamily) OR

(MAR Q172 = DONTKNOW) OR

(MAR Q172 = REFUSAL))THEN Go to MAR_Q310

ELSE Go to MAR_Q311

MAR_Q310 For whom did you work the longest time during the past 12 months?

<u>INTERVIEWER:</u> Name of business, government department or agency, or person.

STRING [50] Don't know Refusal

MAR Q311 What kind of business, industry or service was this?

<u>INTERVIEWER:</u> Give full description: e.g. federal government, canning industry, forestry services.

STRING [50] Don't know Refusal

MAR_Q312 What kind of work were you doing?

<u>INTERVIEWER:</u> Give full description: e.g. office clerk, factory worker, forestry technician.

STRING [50] Don't know Refusal

MAR Q313 In that work, what were your most important activities or duties?

<u>INTERVIEWER:</u> Give full description: e.g. filing documents, drying vegetables, forestry examiner.

STRING [50] Don't know Refusal

MAR C313 IF MAR Q135 = Yes THEN Go to End of module

ELSE Go to MAR_Q350

MAR_Q350 For whom did you work last week?

Same as reported for last 12 months Go to MAR_C364

2 Different employer

Don't know Go to MAR_C364
Refusal Go to MAR_C364

MAR_Q360 For whom did you work last week?

<u>INTERVIEWER:</u> Name of business, government department or agency, or person.

STRING [50] Don't know Refusal

MAR Q361 What kind of business, industry or service was this?

<u>INTERVIEWER:</u> Give full description: e.g. federal government, canning industry, forestry services.

STRING [50] Don't know Refusal

MAR Q362 What kind of work were you doing?

<u>INTERVIEWER:</u> Give full description: e.g. office clerk, factory worker, forestry technician.

STRING [50] Don't know Refusal

MAR Q363 In that work, what were your most important activities or duties?

<u>INTERVIEWER:</u> Give full description: e.g. filing documents, drying vegetables, forestry examiner.

STRING [50] Don't know Refusal

 MAR_C364 IF (($MAR_Q172 = Employee$) OR

(MAR_Q172 = UnpaidFamily) OR (MAR_Q172 = DONTKNOW) OR (MAR_Q172 = REFUSAL)) THEN

Go to MAR Q364

ELSE Go to MAR_Q370

MAR_Q364 Are you a union member or covered by a union contract or collective agreement in this job?

- 1 Yes
- 2 No

Don't know

Refusal

MAR Q365 Is your job permanent?

<u>INTERVIEWER:</u> It is a permanent job if the employer did not hire the employee on

the understanding that the job would last only for a fixed duration, or

until a given date or until the end of the project.

- 1 Yes
- 2 No

Don't know Refusal

MAR_Q370 Approximately, how many kilometres is it from your residence to your place of work (for your main activity)?

<u>INTERVIEWER</u>: If the respondent's commute to/from work is less than one

kilometre, please enter <0. If the respondent works at home, please

enter < 995>.

0..500 kilometres Don't know Refusal

SIGNAL (7.3) (MAR_Q370 <= 100) OR (MAR_Q190 = 2 AND MAR_Q370 = 995) An unusual value has been entered. Please confirm.

MAR_Q381 Did you have more than one paid job last week?

1 Yes *Go to MAR_Q383*

2 No

Don't know Go to MAR_D384
Refusal Go to MAR_D384

MAR Q382 How many hours a week do you usually work at your job?

<u>INTERVIEWER</u>: Round to the nearest whole hour.

 1..168
 Go to MAR_D384

 Don't know
 Go to MAR_D384

 Refusal
 Go to MAR_D384

MAR Q383 How many hours a week do you usually work at your main job?

<u>INTERVIEWER</u>: Round to the nearest whole hour.

1..168 Don't know Refusal

MAR_Q384 How many hours a week do you usually work at your other jobs?

<u>INTERVIEWER</u>: Round to the nearest whole hour.

1..168 Don't know Refusal

MAR_D384	Respondent works 30 hours or more per week. IF ((MAR_Q382 >= 30) OR ((MAR_Q383 + MAR_Q384) >= 30)) THEN	MAR_D384 := Yes
	ELSEIF (((MAR_Q382 >= 1) AND (MAR_Q382 <= 29)) OR (((MAR_Q383 + MAR_Q384) >= 1) AND ((MAR_Q383 + MAR_Q384) <= 29))) THEN	MAR_D384 := No

MAR_C385 IF MAR_D384 = No THEN Go to MAR_Q385 ELSE Go to MAR_Q410

MAR Q385 Why do you usually work less than 30 hours a week?

<u>INTERVIEWER</u>: Mark all that apply.

- Own illness or disability
- 12 Child care responsibilities
- 13 Elder care responsibilities
- 14 Other personal or family responsibilities
- 15 Going to school

- 16 Could only find part-time work
- 17 Did not want full-time work
- Full-time work under 30 hours per week
- 19 Other Specify Don't know Refusal

MAR C386 IF OtherSpec IN MAR Q385 THEN

ELSE

Go to MAR_Q386 Go to MAR_Q410

MAR Q386 Why do you usually work less than 30 hours a week?

INTERVIEWER: Specify.

STRING [50] Don't know Refusal

MAR_Q410 Which of the following best describes the hours you usually work at your main job? Is it:

<u>INTERVIEWER</u>: For respondent's main job:

'On call' means no prearranged schedules, but called as need arises (for example, a substitute teacher).

'Irregular schedule' is usually prearranged one week or more in

advance (for example, pilots).

Read categories to respondent.

- 1 ... a regular daytime schedule or shift?
- 2 ... a regular evening shift?
- 3 ... a regular night shift?
- 4 ... a rotating shift? (one that changes periodically from days to evenings or to nights)
- 5 ... a split shift? (one consisting of two or more distinct periods each day)
- 6 ... a compressed work week?
- 7 ... on call or casual?
- 8 ... an irregular schedule?
- 9 ... Other Specify

Don't know

Refusal

MAR_C411 IF (MAR_Q410 = OtherSpec) THEN Go to MAR_Q411 ELSE Go to MAR_Q420

MAR Q411 Which of the following best describes the hours you usually work at this job?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

MAR_Q420 Do you have a flexible schedule that allows you to choose the time you begin and end your work day?

- 1 Yes
- 2 No

Don't know Refusal

MAR_Q440 At your main job, given the choice, would you, at your current wage rate, prefer to work:

<u>INTERVIEWER</u>: Read categories to respondent.

- 1 ... fewer hours for less pay?
- 2 ... more hours for more pay?
- 3 ... the same hours for the same pay?
- 4 ... None of the above

Don't know Refusal

MAR_Q510 Are you satisfied or dissatisfied with the balance between your job and home life?

1 Satisfied Go to End of module

2 Dissatisfied

3 No opinion Go to End of module
Don't know Go to End of module
Refusal Go to End of module

MAR_Q520 Why are you dissatisfied?

<u>INTERVIEWER</u>: Mark all that apply.

- Not enough time for family (include spouse/partner and children)
- 12 Spends too much time on job/main activity
- Not enough time for other activities (exclude work or family related activities)
- 14 Cannot find suitable employment
- Employment related reason(s) (exclude spending too much time on job)
- Health reasons (include sleep disorders)
- 17 Family related reason(s) (exclude not enough time for family)
- 18 Other Specify Don't know Refusal

MAR_C521 IF OtherSpec IN MAR_Q520 THEN Go to MAR_Q521
ELSE Go to End of module

MAR Q521 Why are you dissatisfied?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

End of module {Main Activity of Respondent}

Module: Education of Respondent

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

EOR_R100 The next few questions refer to your education.

<u>INTERVIEWER:</u> Press <Enter> to continue.

EOR_Q100 Excluding kindergarten, how many years of elementary and high school education have you successfully completed?

- 0 No schooling
- 1 One to five years
- 6 Six
- 7 Seven
- 8 Eight
- 9 Nine
- 10 Ten
- 11 Eleven
- 12 Twelve
- 13 Thirteen

Don't know

Refusal

EOR_D100	Elementary and high school education	
	IF EOR_Q100 = NoSchool THEN	EOR_D100 := NoSchool
	ELSEIF EOR_Q100 = DONTKNOW THEN	$EOR_D100 := DONTKNOW$
	ELSEIF EOR_Q100 = REFUSAL THEN	$EOR_D100 := REFUSAL$
	ELSE	$EOR_D100 := SomeSchool$

ELSE Go to EOR C150

EOR Q110 Have you graduated from high school?

- 1 Yes
- 2 No

Don't know Refusal

EOR_C150 IF ((EOR_D100 = SomeSchool) OR (EOR_D100 = NONRESPONSE)) THEN

Go to EOR_Q150

ELSE Go to End of module

EOR_Q150 Have you had any further schooling beyond elementary/high school?

1 Yes

2 No Go to End of module
Don't know Go to End of module
Refusal Go to End of module

EOR Q200 What is the highest level of education that you have attained?

- 1 Earned doctorate (Ph.D., D.Sc., D.Ed.)
- 2 Masters (M.A., M.Sc., M.Ed.)
- 3 Degree in Medicine, Dentistry, Veterinary Medicine, or Optometry (M.D., D.D.S., D.M.D., D.V.M., O.D.)
- 4 Bachelor or undergraduate degree, or teacher's college (B.A., B.Sc., L.L.B., B.Ed.)
- 5 Diploma or certificate from community college, CEGEP or nursing school
- 6 Diploma or certificate from trade, technical or vocational school, or business college
- 7 Some university
- 8 Some community college, CEGEP or nursing school
- 9 Some trade, technical or vocational school, or business college
- 10 Other Specify Don't know

Refusal

EOR_C201 IF (EOR_Q200 = OtherSpec) THEN Go to EOR_Q201 ELSE Go to EOR_Q220

EOR Q201 What is the highest level of education that you have attained?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

EOR_Q220 In what year did you complete your studies?

<u>INTERVIEWER:</u> If the respondent is still attending school, please enter <9995>.

1910..2005

9995 Respondent is still attending school

Don't know Refusal

CHECK (7.2) (((EOR_Q220 >= 1910) AND (EOR_Q220 <= 2005)) OR (EOR_Q220 = 9995) OR (EOR_Q220 = NONRESPONSE) OR (EOR_Q220 < BDR_Q110)) An impossible value has been entered. Please return and correct.

End of module { Education Of Respondent}

Section 8: Main Activity and Education of Respondent's Spouse/Partner

Module: Main Activity of Spouse/Partner

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19	Description
	Production data	
	element	
piHeader	piHeader	Contains CaseID and first name of respondent
piMarStat	piMarStat	Marital status of the respondent
piDiaryDay	piDiaryDay	The designated day of the week for which the
		time use diary is collected.
piRespChd14	piRespChd14	Determines if the respondent has a child 14
		years of age or younger in the household.

Respondents entering module: Respondents whose marital status = married or common-law

Go to MAP_Q100

ELSE

Go to End of module

MAP Q100

Last week, was your spouse's/partner's main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work, retired or something else?

<u>INTERVIEWER</u>: If sickness or short-term illness is reported, ask for usual major activity.

- 1 Working at a paid job or business
- 2 Vacation (from paid work)
- 3 Looking for paid work
- 4 Going to school
- 5 Caring for children
- 6 Household work
- 7 Retired
- 8 Maternity/paternity leave
- 9 Long term illness
- 10 Other Specify

Don't know Refusal

MAP D100 Last week, the respondent's spouse/partner's main activity was working at a

paid job or business, looking for paid work or something else.

IF (($MAP_Q100 = PaidWork$) OR $MAP_D100 := PaidWor$

(MAP Q100 = Vacation) THEN

ELSEIF MAP_Q100 = LookWork THEN $MAP_D100 := LookWork$ ELSE $MAP_D100 := SomethingElse$

MAP_C101 IF MAP_Q100 = OtherSpec THEN $Go \text{ to } MAP_Q101$

ELSEIF MAP_Q100 = GotoSchool THEN Go to MAP_Q120 ELSE Go to MAP_C129

MAP_Q101 Last week, was your spouse's/partner's main activity working at a paid job or

business, looking for paid work, going to school, caring for children, household

work, retired or something else?

<u>INTERVIEWER:</u> Specify.

STRING [50] Go to MAP_C129
Don't know Go to MAP_C129
Refusal Go to MAP_C129

MAP Q120 Was he/she studying full-time or part-time?

1 Full-time

2 Part-time

Don't know

Refusal

MAP C129 IF ((MAP D100 = LookWork) OR

(MAP D100 = SomethingElse)) THEN Go to MAP_Q129

ELSE Go to MAP_C150

MAP Q129 Did he/she have a job or was he/she self-employed at any time last week?

- 1 Yes
- 2 No

Don't know Refusal

 MAP_C150 IF (($MAP_D100 = PaidWork$) OR

(MAP_Q1 $\overline{2}$ 9 = Yes)) THEN Go to MAP_Q150 ELSE Go to MAP_Q210

MAP_Q150 How many hours did he/she work?

<u>INTERVIEWER:</u> Include all jobs.

0.0..168.0 Don't know Refusal

MAP Q160 Did he/she work on ^piDiaryDay?

1 Yes

2 No Go to MAP_Q210
Don't know Go to MAP_Q210
Refusal Go to MAP_Q210

MAP_Q170 Did he/she work regular hours or a split shift?

- 1 Regular hours
- 2 Split shift
- 3 Neither Go to MAP_Q210
 Don't know
 Refusal

MAP Q180 What hours did he/she work?

<u>INTERVIEWER:</u> Start time.

TIMETYPE Don't know Refusal

MAP Q181 What hours did he/she work?

<u>INTERVIEWER:</u> Finish time.

TIMETYPE Don't know Refusal

MAP_C190 IF MAP_Q170 = SplitShift THEN

Go to MAP_Q190 Go to MAP_Q210

ELSE

MAP_Q190 What hours did he/she work?

<u>INTERVIEWER:</u> 2nd Start time.

TIMETYPE Don't know Refusal

MAP Q191 What hours did he/she work?

<u>INTERVIEWER:</u> 2nd Finish time.

TIMETYPE Don't know Refusal

MAP_Q210 Last week, did he/she spend any time doing housework including cooking, cleaning, grocery shopping and laundry for your household?

1 Yes

 $\begin{array}{cccc} 2 & \text{No} & \textit{Go to MAP_Q220} \\ & \text{Don't know} & \textit{Go to MAP_Q220} \\ & \text{Refusal} & \textit{Go to MAP_Q220} \end{array}$

MAP_Q215 For how many hours?

0.1..95.0 Don't know Refusal

MAP_Q220 Last week, did he/she do any unpaid work to maintain or improve your house, yard or automobile?

1 Yes

 $\begin{array}{cccc} 2 & \text{No} & \textit{Go to MAP_C235} \\ & \text{Don't know} & \textit{Go to MAP_C235} \\ & \text{Refusal} & \textit{Go to MAP_C235} \end{array}$

MAP_Q225 For how many hours?

0.1..95.0 Don't know Refusal

MAP_C235 IF piHhldChd14 = Yes THEN $Go \ to \ MAP_Q235$ ELSE $Go \ to \ End \ of \ module$

MAP_Q235 Last week, how many hours did he/she spend looking after children who live in your household?

0.0..95.0 Don't know Refusal

End of module { Main Activity of Spouse/Partner }

Module: Education of Spouse/Partner

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent
piMarStat	piMarStat	Marital status of the respondent

Respondents entering module: Respondents whose marital status = married or common-law

EOP C200 IF ((piMarStat = Married) OR

EOP R200 The next question refers to your spouse/partner's education.

<u>INTERVIEWER:</u> Press <Enter> to continue.

EOP_Q200 What is the highest level of education that he/she has attained?

- 1 Earned doctorate (Ph.D., D.Sc., D.Ed.)
- 2 Masters (M.A., M.Sc., M.Ed.)
- Degree in Medicine, Dentistry, Veterinary Medicine, or Optometry (M.D., D.D.S., D.M.D., D.V.M., O.D.)
- 4 Bachelor or undergraduate degree, or teacher's college (B.A., B.Sc., LL.B., B.Ed.)
- 5 Diploma or certificate from community college, CEGEP or nursing school
- 6 Diploma or certificate from trade, technical or vocational school, or business college
- 7 Some university
- 8 Some community college, CEGEP or nursing school
- 9 Some trade, technical or vocational school, or business college
- 10 High school diploma
- 11 Some high school
- 12 Elementary school diploma
- 13 Some elementary
- 14 No schooling
- Other Specify Don't know Refusal

EOP_C201 IF (EOP_Q200 = OtherSpec) THEN Go to EOP_Q201 ELSE Go to End of module

EOP Q201 What is the highest level of education that he/she has attained?

INTERVIEWER: Specify.

STRING [50] Don't know Refusal

End of module { Education of Partner }

Section 9: Education of Respondent's Parents

Module: Education of Respondent's Mother

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data	Description
	element	
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

EOM R200 The next few questions refer to your parents' education.

INTERVIEWER: Press <Enter> to continue.

EOM Q200 What is the highest level of education that your mother has attained?

- 1 Earned doctorate (Ph.D., D.Sc., D.Ed.)
- 2 Masters (M.A., M.Sc., M.Ed.)
- Degree in Medicine, Dentistry, Veterinary Medicine, or Optometry (M.D., D.D.S., D.M.D., D.V.M., O.D.)
- 4 Bachelor or undergraduate degree, or teacher's college (B.A., B.Sc., LL.B., B.Ed.)
- 5 Diploma or certificate from community college, CEGEP or nursing school
- Diploma or certificate from trade, technical or vocational school, or business college
- 7 Some university
- 8 Some community college, CEGEP or nursing school
- 9 Some trade, technical or vocational school, or business college
- 10 High school diploma
- 11 Some high school
- 12 Elementary school diploma
- 13 Some elementary
- 14 No schooling
- Other Specify Don't know

Refusal

ELSEIF (EOM_Q200 = SomeElementary) THEN Go to EOM_Q210
ELSE Go to End of module

EOM Q201 What is the highest level of education that your mother has attained?

<u>INTERVIEWER:</u> Specify.

STRING [50] Go to End of module
Don't know Go to End of module
Refusal Go to End of module

EOM_Q210 How many years of elementary school has she completed?

1..8

Don't know Refusal

End of module { Education of Mother }

Module: Education of Respondent's Father

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

EOF_Q200 What is the highest level of education that your father has attained?

- 1 Earned doctorate (Ph.D., D.Sc., D.Ed.)
- 2 Masters (M.A., M.Sc., M.Ed.)
- 3 Degree in Medicine, Dentistry, Veterinary Medicine, or Optometry (M.D., D.D.S., D.M.D., D.V.M., O.D.)
- 4 Bachelor or undergraduate degree, or teacher's college (B.A., B.Sc., LL.B., B.Ed.)
- 5 Diploma or certificate from community college, CEGEP or nursing school
- Diploma or certificate from trade, technical or vocational school, or business college
- 7 Some university
- 8 Some community college, CEGEP or nursing school
- 9 Some trade, technical or vocational school, or business college
- 10 High school diploma
- 11 Some high school
- 12 Elementary school diploma
- 13 Some elementary
- 14 No schooling
- 15 Other Specify Don't know

Refusal

EOF_Q201 What is the highest level of education that your father has attained?

<u>INTERVIEWER:</u> Specify.

STRING [50] Go to End of module
Don't know Go to End of module
Refusal Go to End of module

EOF_Q210 How many years of elementary school has he completed?

1..8

Don't know Refusal

End of module { Education of Father }

Section 10A: Culture Activities, Sports Participation Activities and Physical Activity Participation

Module: Culture Activities

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent
piSampleSplit	piSampleSplit	This parameter contains a value that is used to route this module. If the value equals <1> then the respondent will route through this module.

Respondents entering module: All respondents where sub-sample = 1

LCA_C110 IF piSampleSplit = 1 THEN Go to LCA_R110

ELSE Go to End of module

LCA _R110 Now some questions about your leisure activities.

<u>INTERVIEWER:</u> Press <Enter> to continue.

LCA _Q110 During the past 12 months, as a leisure activity (not for paid work or studies) did you read a newspaper?

1 Yes

 $\begin{array}{ccc} 2 & \text{No} & \textit{Go to LCA_Q120} \\ & \text{Don't know} & \textit{Go to LCA_Q120} \\ & \text{Refusal} & \textit{Go to LCA_Q120} \end{array}$

LCA Q115 How often?

- 1 Daily
- 2 At least 3 times a week
- 3 At least once a month
- 4 Less than once a month

Don't know

Refusal

LCA _Q120 During the past 12 months, as a leisure activity (not for paid work or studies) did you read a magazine?

<u>INTERVIEWER:</u> Reading a trade magazine may be included if done for pleasure and not as part of work or study.

1 Yes

2 No Go to LCA_Q130
Don't know Go to LCA_Q130
Refusal Go to LCA_Q130

LCA Q125 How often?

- 1 At least once a week
- 2 At least once a month
- 3 5 or more times a year, but not every month
- 4 1 to 4 times a year

Don't know

Refusal

LCA _Q130 During the past 12 months, as a leisure activity (not for paid work or studies) did you read a book?

1 Yes

 $\begin{array}{ccc} 2 & \text{No} & \textit{Go to LCA_Q140} \\ & \text{Don't know} & \textit{Go to LCA_Q140} \\ & \text{Refusal} & \textit{Go to LCA_Q140} \end{array}$

LCA Q135 On average, how many?

- 1 At least a book a week
- 2 At least a book a month
- 3 At least a book every three months

- 4 At least a book every six months
- 5 At least a book a year Don't know Refusal

LCA _Q140 During the past 12 months, did you use library services as a leisure activity (including accessing the Internet)?

<u>INTERVIEWER:</u> Include accessing a library's holdings or services electronically from

somewhere outside the facility and library materials borrowed by the

respondent for other household members.

1 Yes

 $\begin{array}{ccc} 2 & \text{No} & \textit{Go to LCA_Q210} \\ & \text{Don't know} & \textit{Go to LCA_Q210} \\ & \text{Refusal} & \textit{Go to LCA_Q210} \end{array}$

LCA _Q145 How often?

- 1 1 to 4 times a year
- 2 5 or more times, but not every month
- 3 At least once every month

Don't know

Refusal

LCA Q146 For what purpose(s)?

INTERVIEWER: Mark all that apply.

- Borrow library materials (including books, magazines, CD's, audio or video tapes, etc.)
- 12 Access the internet in the library
- 13 Do research
- 14 Attend a program (e.g. a reading, children's program, etc.)
- 15 Other Specify Don't know

Refusal

LCA_C147 IF OtherSpec IN LCA_Q146 THEN Go to LCA_Q147
ELSE Go to LCA_Q210

LCA_Q147 For what purpose(s)?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

LCA Q210 **During the past 12 months, did you:**

... go to a movie or drive-in?

INTERVIEWER: Include:

Movies seen in a commercial theatre or drive-in;

Movies seen through a membership in a film club if a cost is

involved;

Films seen at art centres or museums if a separate fee is charged for

viewing the movie.

Exclude:

Films seen without charge for entertainment or education

at work, school or church; Attendance at film festivals.

1 Yes

 $\begin{array}{ccc} 2 & \text{No} & \textit{Go to LCA}_\textit{Q220} \\ & \text{Don't know} & \textit{Go to LCA}_\textit{Q220} \\ & \text{Refusal} & \textit{Go to LCA}_\textit{Q220} \end{array}$

LCA _Q215 How often?

- 1 1 to 4 times a year
- 2 5 or more times, but not every month
- 3 At least once every month

Don't know Refusal

LCA Q220 During the past 12 months did you:

... watch a video, rented or purchased, VHS or DVD?

<u>INTERVIEWER:</u> Exclude movies previously recorded from the television.

1 Yes

2 No Go to LCA _Q230 Don't know Go to LCA _Q230 Refusal Go to LCA _Q230

LCA Q225 How often?

- 1 At least once a week
- 2 At least once a month
- 3 5 or more times a year, but not every month
- 4 1 to 4 times a year

Don't know

Refusal

LCA Q230 During the past 12 months did you:

... listen to downloaded music on your computer, MP3 player, etc.?

<u>INTERVIEWER:</u> Include time spent listening to downloaded music whether at home, at work, in the car, etc.

1 Yes

2 No Go to LCA _Q240
Don't know Go to LCA _Q240
Refusal Go to LCA _Q240

LCA Q235 How often?

- 1 Daily
- 2 At least once a week
- 3 At least once a month
- 4 Less than once a month

Don't know

Refusal

LCA Q240 During the past 12 months, did you:

... listen to music on CD's, cassette tapes, DVD audio discs, records, etc.?

<u>INTERVIEWER:</u> Exclude listening to downloaded music and listening to the radio. Include time spent listening to music whether at home, in the car,

etc.

1 Yes

2 No Go to LCA _Q250
Don't know Go to LCA _Q250
Refusal Go to LCA _Q250

LCA _Q245 How often?

- 1 Daily
- 2 At least once a week
- 3 At least once a month
- 4 Less than once a month

Don't know

Refusal

LCA _Q250 Last week, how many hours did you listen to the radio either at home, in a car, at work or elsewhere?

INTERVIEWER: Inc

Include AM and FM radio stations through your TV cable, a satellite dish, the Internet and/or a digital receiver (DAB broadcast).

If the respondent reports no hours in the last week, please enter <0>.

Fractions should be reported as follows:

1/2 hour = .5

1/4 hour = .25

3/4 hour = .75

0.00..95.00 Don't know Refusal

LCA _Q260 Last week, how many hours did you watch television, even if you were doing something else at the same time?

<u>INTERVIEWER:</u> If the respondent reports no hours in the last week, please enter <0>.

Fractions should be reported as follows:

1/2 hour = .5 1/4 hour = .25 3/4 hour = .75

0.00..95.00 Don't know Refusal

LCA _Q300 During the past 12 months, did you:

... attend a concert or performance by professional artists of music, dance, theatre, or opera, excluding cultural festivals?

<u>INTERVIEWER:</u> Include attendance at a rock concert, ballet, a musical, symphony orchestra concert.

1 Yes

2 No Go to LCA _Q340
Don't know Go to LCA _Q340
Refusal Go to LCA _Q340

LCA Q310 During the past 12 months, did you:

... attend a theatrical performance such as a drama, musical theatre, dinner theatre, comedy?

<u>INTERVIEWER:</u> Include drama, comedy, avant-garde theatre, dinner theatre and musical

(includes rock operas such as Tommy, Broadway style shows such as My Fair Lady and West Side Story, and music/theatre spectacles such as

Phantom of the Opera, Mama Mia and Showboat).

1 Yes

2 No Go to LCA _Q320
Don't know Go to LCA _Q320
Refusal Go to LCA _Q320

LCA Q315 How often?

- 1 1 to 4 times a year
- 5 or more times, but not every month
- 3 At least once every month

Don't know

Refusal

LCA Q320 During the past 12 months, did you:

... attend a popular musical performance such as pop/rock, jazz, blues, folk, country and western?

1 Yes

No Go to LCA _Q330
 Don't know Go to LCA _Q330
 Refusal Go to LCA _Q330

LCA Q325 How often?

- 1 1 to 4 times a year
- 2 5 or more times, but not every month
- 3 At least once every month

Don't know

Refusal

LCA Q330 During the past 12 months, did you:

... attend a symphonic or classical music performance?

INTERVIEWER:

Include symphonic music, symphonic "pops" concerts, contemporary classical music (new and experimental music written by 20th century composers and played by soloists, ensembles or full orchestras) and chamber music (played by small ensembles of less than 20 musicians, quartets or soloists).

1 Yes

LCA Q335 How often?

- 1 1 to 4 times a year
- 5 or more times, but not every month
- 3 At least once every month

Don't know

Refusal

LCA _Q340 During the past 12 months, did you:

... go to a cultural or artistic festival (such as film, fringe, dance, jazz, folk, rock, buskers or comedy)?

INTERVIEWER:

Examples of cultural or artistic festivals include the Toronto International Film Festival, Ottawa Jazz Festival, Edmonton Fringe Festival and Montreal's Just for Laughs.

1 Yes

 $\begin{array}{ccc} 2 & \text{No} & \textit{Go to LCA}_\textit{Q350} \\ & \text{Don't know} & \textit{Go to LCA}_\textit{Q350} \\ & \text{Refusal} & \textit{Go to LCA}_\textit{Q350} \end{array}$

LCA Q345 How often?

- 1 1 to 4 times a year
- 2 5 or more times Don't know Refusal

LCA Q350 During the past 12 months, did you:

... go to a performance of cultural/heritage music, theatre or dance (e.g. Aboriginal Peoples, Chinese, Ukrainian)?

1 Yes

2 No Go to LCA _Q360
Don't know Go to LCA _Q360
Refusal Go to LCA _Q360

LCA Q355 How often?

- 1 1 to 4 times a year
- 2 5 or more times Don't know Refusal

LCA _Q360 During the past 12 months, did you:

... attend any other kind/type of cultural performance?

<u>INTERVIEWER:</u> Examples include dance performances (ballet, contemporary or other),

choral music performances, opera and other multidisciplinary cultural performances not already mentioned in Questions LCA Q310 to

LCA_Q350.

1 Yes

2 No Go to LCA _Q410
Don't know Go to LCA _Q410
Refusal Go to LCA _Q410

LCA Q365 How often?

- 1 1 to 4 times a year
- 2 5 or more times Don't know Refusal

LCA Q410 During the past 12 months, did you:

... go to a public art gallery or art museum (including attendance at special art exhibits)?

INTERVIEWER:

Include museums of photography and cinema, museums of sculpture, museums of architecture and art exhibition galleries permanently maintained by libraries and archives.

1 Yes

2 No Go to LCA _Q420
Don't know Go to LCA _Q420
Refusal Go to LCA _Q420

LCA Q415 **How often?**

- 1 1 to 4 times a year
- 5 or more times, but not every month
- 3 At least once every month

Don't know

Refusal

LCA Q420 During the past 12 months, did you:

... visit museums other than public art galleries or art museums?

<u>INTERVIEWER:</u> Include science centres, science and technology museums, natural history

or natural science museums, general, human history or community

museums, military, maritime and other museums.

1 Yes

2 No Go to LCA _Q430
Don't know Go to LCA _Q430
Refusal Go to LCA _Q430

LCA Q425 How often for all locations combined?

- 1 1 to 4 times a year
- 2 5 or more times, but not every month
- 3 At least once every month

Don't know

Refusal

LCA _Q430 During the past 12 months, did you:

... go to an historic site?

INTERVIEWER:

Include historic sites, buildings or parks which have been designated as being of historic value and made accessible to the public through guided tours or plaques highlighting events or people of interest.

1 Yes

2 No Go to LCA _Q440
Don't know Go to LCA _Q440
Refusal Go to LCA _Q440

LCA Q435 How often?

- 1 1 to 4 times a year
- 2 5 or more times Don't know Refusal

LCA _Q440 During the past 12 months, did you:

... go to a zoo, aquarium, botanical garden, planetarium or observatory?

1 Yes

 $\begin{array}{ccc} 2 & \text{No} & \textit{Go to LCA}_\textit{Q450} \\ & \text{Don't know} & \textit{Go to LCA}_\textit{Q450} \\ & \text{Refusal} & \textit{Go to LCA}_\textit{Q450} \end{array}$

LCA _Q445 How often for all locations combined?

- 1 1 to 4 times a year
- 2 5 or more times Don't know Refusal

LCA Q450 During the past 12 months, did you:

... go to a conservation area or nature park?

<u>INTERVIEWER:</u> Include provincial and national parks, interpretation centres and wildlife

areas and reserves.

Exclude recreation/leisure parks, such as those featuring water slides and

related water sports.

1 Yes

2 No Go to End of module
Don't know Go to End of module
Refusal Go to End of module

LCA _Q455 **How often ?**

- 1 1 to 4 times a year
- 5 or more times Don't know Refusal

End of module { Culture Activities }

Module: Sports Participation Activities

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19	Description	
	Production data		
	element		
piHeader	piHeader	Contains CaseID and first name of respondent	
piSampleSplit	piSampleSplit	This parameter contains a value that is used to	
		route this module. If the value equals <1> then	
		the respondent will route through this module.	
piHHSize	piHHSize	The number of members (including the	
		respondent) of the household.	
piSelResp	piSelResp	The member number of the respondent from the	
		listing of household members.	
piHhldMember1	piHhldMember1	The name of household member # 1.	
piHhldMember2	piHhldMember2	The name of household member # 2.	
piHhldMember3	piHhldMember3	The name of household member # 3.	
piHhldMember4	piHhldMember4	The name of household member # 4.	
piHhldMember5	piHhldMember5	The name of household member # 5.	
piHhldMember6	piHhldMember6	The name of household member # 6.	
piHhldMember7	piHhldMember7	The name of household member # 7.	
piHhldMember8	piHhldMember8	The name of household member # 8.	
piHhldMember9	piHhldMember9	The name of household member # 9.	
piHhldMember10	piHhldMember10	The name of household member # 10.	
piHhldMember11	piHhldMember11	The name of household member # 11.	
piHhldMember12	piHhldMember12	The name of household member # 12.	
piHhldMember13	piHhldMember13	The name of household member # 13.	
piHhldMember14	piHhldMember14	The name of household member # 14.	
piHhldMember15	piHhldMember15	The name of household member # 15.	

Respondents entering module: All respondents where sub-sample = 1

SPA C100 IF piSampleSplit = 1 THEN Go to SPA_Q100

ELSE Go to End of module

SPA_R100 Many Canadians participate in sport in one way or another. For the following questions sport is identified as activities which involve training or competition with some level of physical intensity or organization. Leisure activities such as dance, fitness, fishing, or hiking, are not considered sport.

INTERVIEWER: Press <Enter> to continue.

SPA_Q100 Did you regularly participate in any sports during the past 12 months?

<u>INTERVIEWER:</u> Regularly means at least once a week during the season or for a certain period of the year.

Exclude:

Non-competitive aerobics, aquafit, bicycling for recreation/transportation only, body building/body sculpting, car racing, dancing, fishing, fitness classes, hiking, jogging, lifting weights (non-competitive), motorcycling, snowmobiling, and non-competitive walking.

1 Yes

2 No Go to SPA_Q410
Don't know Go to SPA_Q410
Refusal Go to SPA_Q410

SPA Q110 Which sports did you participate in?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table.

1st 2nd Sports participation activity description

- 1 Snow/ice sports
- 1 1 Biathlon
- 1 2 Bobsleigh
- 1 3 Broomball
 - 4 Curling

1

- 1 5 Dog sledding
- 1 6 Figure skating
- 1 7 Hockey (ice)
- 1 8 Ice Sailing
- 1 9 Luge
- 1 10 Ringette
- 1 11 Skeleton
- 1 12 Ski jumping
- 1 13 Skiing Downhill/Alpine
- 1 14 Skiing, Cross Country/Nordic
- 1 15 Skiing, Nordic Combined
- 1 16 Snowboarding
- 1 17 Snowshoeing
- 1 18 Speed Skating
- 1 19 Skiing, freestyle

I st 2 2 2 2 2 2 2 2 3 3 3 3 3	2 nd 1 2 3 4 5 6 7	Sports participation activity description Combat sports Boxing Judo Karate Tae Kwon Do Wrestling Fencing Martial Arts Sports for Athletes with Disabilities Amputee Sports: include any sports specifically organized for amputees Blind Sports: include any sports organized specifically for the blind Deaf Sports: include any sports organized for deaf persons
3	4	Wheelchair Sports: include any sports organized specifically for people in wheelchairs
4 4 4 4 4 4 4 4 4 4	1 2 3 4 5 6 7 8 9 10	Water sports Canoeing Diving Kayaking Rowing Sailing/Yachting Swimming Swimming Swimming Swimming Water skiing Water polo Windsurfing
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Large Team Sports Ball Hockey Baseball Basketball Broomball Cheerleading Cricket Field hockey Football - Tackle, Flag, Touch In-line Hockey Lacrosse Ringette Rugby Soccer Softball Volleyball Ultimate Frisbee

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1 st	2^{nd}	Sports participation activity description
6		Alternative/extreme sports
6	1	Arctic sports (traditional Aboriginal sport)
6	2	BMX
6	3	Cheerleading
6	4	Climbing
6	5	Cricket
6	6	Orienteering
6	7	Skateboarding
6	8 9	Mountain boarding
6	10	Wakeboarding Ultimate Frisbee
U	10	Offinate Prisoce
7		Skill sports
7	1	Archery
7	2	Bowling, Five Pin
7	3	Bowling, Ten Pin
7	4	Golf
7 7	5 6	Lawn bowling
7	7	Shooting
/	/	Fencing
8		Racquet/hand sports
8	1	Badminton
8	2	Handball - 4 walls
8	3	Netball
8	4	Racquetball
8	5	Squash
8	6	Table tennis
8	7 8	Team handball Tennis
o	0	Tellins
9		Multi-sport
9	1	Adventure racing
9	2	Modern pentathlon
9	3	Track and Field - Athletics
9	4	Triathlon
10		Endurance sports
10	1	Adventure racing
10	2	Canoeing/kayaking
10	3	Cycling
10	4	In-line skating
10	5	Kayaking
10	6	Modern pentathlon
10	7	Mountain biking

```
1^{st}
      2^{nd}
           Sports participation activity description
      8
10
           Orienteering
      9
           Rowing
10
10
      10
           Running, cross country
           Running, road
10
      11
           Swimming
10
      12
10
      13
           Triathlon
      14
           Race walking
10
      15
10
           Running
           Equestrian
11
11
      1
           Equestrian
12
           Gymnastics
12
           Cheerleading
      1
12
      2
           Gymnastics
12
      3
           Gymnastics, rhythmic
13
           Lifting
13
      1
           Powerlifting
13
      2
           Weightlifting
14
           Urban/road sports
14
      1
           BMX
      2
           Cycling
14
           In-line skating
14
      3
14
      4
           Running, road
      5
14
           Skateboarding
14
      6
           Race walking
14
      7
           Running
```

Sport code Don't know Refusal

SPA Q115 SPD D110 Sport participation description

 $SPD_D110 := SPA_Q110$

SPA Q115 SPD Q110 How often? (in season)

<u>INTERVIEWER:</u> Sport the respondent participated in : ^SPD D110.

- 1 2 to 3 times per month
- 2 Once or twice per week
- 3 or more times per week

Don't know

Refusal

SPA_Q115 SPD_Q120 **Do you participate in this sport primarily in a structured or unstructured environment?**

<u>INTERVIEWER:</u> Mark one only.

Sport the respondent participated in : ^SPD D110.

- 1 Structured
- 2 Unstructured

Don't know

Refusal

SPA_Q115 SPD_Q130 **Do you participate in this sport primarily for competition or recreation?**

<u>INTERVIEWER:</u> Mark one only.

Sport the respondent participated in : ^SPD D110.

- 1 Competition
- 2 Recreation

Don't know

Refusal

aSPA_Q120² Does the respondent participate in another sport?

1 Yes

2 No Go to SPA_Q200
Don't know Go to SPA_Q200

Refusal Go to SPA_Q200

² Please note that this is an AUXFIELD and will not appear on the GSS Cycle 19 database.

SPA_Q120 Which sports did you participate in?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table.

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA Q110

Sport code Don't know Refusal

SPA_Q125 SPD_D110 Sport participation description

SPD D110 := SPA Q120

SPA_Q125 SPD_Q110 How often? (in season)

<u>INTERVIEWER:</u> Sport the respondent participated in : ^SPD D110.

- 1 2 to 3 times per month
- 2 Once or twice per week
- 3 3 or more times per week Don't know Refusal

SPA_Q125 SPD_Q120 **Do you participate in this sport primarily in a structured or unstructured environment?**

<u>INTERVIEWER:</u> Mark one only.

Sport the respondent participated in : ^SPD D110.

- 1 Structured
- 2 Unstructured Don't know Refusal

SPA_Q125 SPD_Q130 **Do you participate in this sport primarily for competition or recreation?**

<u>INTERVIEWER:</u> Mark one only.

Sport the respondent participated in : ^SPD D110.

- 1 Competition
- 2 Recreation

Don't know

Refusal

aSPA Q130³ Does the respondent participate in another sport?

1 Yes

2 No Go to SPA_Q200
Don't know Go to SPA_Q200

Refusal Go to SPA_Q200

SPA_Q130 Which sports did you participate in?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table.

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA Q110

Sport code Don't know

Refusal

SPA Q135 SPD D110 Sport participation description

SPD D110 := SPA Q130

³ Please note that this is an AUXFIELD and will not appear on the GSS Cycle 19 database.

SPA Q135 SPD Q110 How often? (in season)

<u>INTERVIEWER:</u> Sport the respondent participated in : ^SPD D110.

- 1 2 to 3 times per month
- 2 Once or twice per week
- 3 or more times per week

Don't know

Refusal

SPA_Q135 SPD_Q120 **Do you participate in this sport primarily in a structured or unstructured environment?**

<u>INTERVIEWER:</u> Mark one only.

Sport the respondent participated in : ^SPD D110.

- 1 Structured
- 2 Unstructured

Don't know

Refusal

SPA_Q135 SPD_Q130 **Do you participate in this sport primarily for competition or recreation?**

<u>INTERVIEWER:</u> Mark one only.

Sport the respondent participated in : ^SPD D110.

- 1 Competition
- 2 Recreation

Don't know

Refusal

aSPA_Q140⁴ Does the respondent participate in another sport?

1 Yes

 $\begin{array}{cccc} 2 & \text{No} & \textit{Go to SPA_Q200} \\ & \text{Don't know} & \textit{Go to SPA_Q200} \\ & \text{Refusal} & \textit{Go to SPA_Q200} \end{array}$

⁴ Please note that this is an AUXFIELD and will not appear on the GSS Cycle 19 database.

SPA Q140 Which sports did you participate in?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA Q110

Sport code Don't know Refusal

SPA_Q145 SPD_D110 Sport participation description

SPD D110 := SPA Q140

SPA Q145 SPD Q110 How often? (in season)

<u>INTERVIEWER:</u> Sport the respondent participated in : ^SPD D110.

- 1 2 to 3 times per month
- 2 Once or twice per week
- 3 or more times per week Don't know Refusal

SPA_Q145 SPD_Q120 **Do you participate in this sport primarily in a structured or unstructured environment?**

<u>INTERVIEWER:</u> Mark one only.

Sport the respondent participated in : ^SPD D110.

- 1 Structured
- 2 Unstructured Don't know Refusal

SPA_Q145 SPD_Q130 **Do you participate in this sport primarily for competition or recreation?**

<u>INTERVIEWER:</u> Mark one only.

Sport the respondent participated in : ^SPD D110.

- 1 Competition
- 2 Recreation

Don't know

Refusal

aSPA Q150⁵ Does the respondent participate in another sport?

1 Yes

2 No Go to SPA_Q200
Don't know Go to SPA_Q200

Refusal Go to SPA_Q200

SPA_Q150 Which sports did you participate in?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table.

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA Q110

Sport code Don't know Refusal

SPA Q155 SPD D110 Sport participation description

SPD D110 := SPA Q150

⁵ Please note that this is an AUXFIELD and will not appear on the GSS Cycle 19 database.

SPA Q155 SPD Q110 How often? (in season)

<u>INTERVIEWER:</u> Sport the respondent participated in : ^SPD D110.

- 1 2 to 3 times per month
- 2 Once or twice per week
- 3 or more times per week

Don't know

Refusal

SPA_Q155 SPD_Q120 **Do you participate in this sport primarily in a structured or unstructured environment?**

<u>INTERVIEWER:</u> Mark one only.

Sport the respondent participated in : ^SPD D110.

- 1 Structured
- 2 Unstructured Don't know Refusal

SPA_Q155 SPD_Q130 **Do you participate in this sport primarily for competition or recreation?**

<u>INTERVIEWER:</u> Mark one only.

Sport the respondent participated in : ^SPD D110.

- 1 Competition
- 2 Recreation

Don't know

Refusal

SPA Q200 Did you participate in any competitions or tournaments in the past 12 months?

<u>INTERVIEWER:</u> Include competitions between schools or between teams within a school or at work.

Exclude:

Non-competitive aerobics, aquafit, bicycling for recreation/transportation only, body building/body sculpting, car racing, dancing, fishing, fitness classes, hiking, jogging, lifting weights (non-competitive), motorcycling, snowmobiling, and non-competitive walking.

1 Yes

2 No Go to SPA_R310
Don't know Go to SPA_R310
Refusal Go to SPA_R310

SPA Q210 For which sport(s)?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table.

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA Q110

Sport code Don't know Refusal

SPA_Q215 SCD_D110 Sport participation description

 $SCD_D110 := SPA_Q210$

SPA Q215 SCD Q110 Was it at the local, regional, provincial or national level?

<u>INTERVIEWER:</u> Competitions between school or between teams within

a school or at work should be coded as other.

Sport the respondent competed in : ^SCD_D110.

- 1 Local
- 2 Regional

- 3 Provincial
- 4 National
- 5 Other Specify Don't know Refusal

SPA_Q215 SCD_Q111 Was it at the local, regional, provincial or national level?

<u>INTERVIEWER:</u> Specify.

Sport the respondent competed in : ^SCD_D110.

STRING [50] Don't know Refusal

aSPA_Q220⁶ Did the respondent participate in any other competitions or tournaments in the past 12 months?

1 Yes

2 No Go to SPA_Q270
Don't know Go to SPA_Q270
Refusal Go to SPA_Q270

SPA Q220 For which sport(s)?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table.

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA Q110

Sport code Don't know Refusal

⁶ Please note that this is an AUXFIELD and will not appear on the GSS Cycle 19 database.

SPA Q225 SCD D110 Sport participation description

 $SCD_D110 := SPA_Q220$

SPA_Q225 SCD_Q110 Was it at the local, regional, provincial or national level?

<u>INTERVIEWER:</u> Competitions between school or between teams within

a school or at work should be coded as other.

Sport the respondent competed in : ^SCD D110.

- 1 Local
- 2 Regional
- 3 Provincial
- 4 National
- 5 Other Specify

Don't know

Refusal

SPA_Q225 SCD_Q111 Was it at the local, regional, provincial or national level?

INTERVIEWER: Specify.

Sport the respondent competed in : ^SCD D110.

STRING [50] Don't know Refusal

aSPA_Q230⁷ Did the respondent participate in any other competitions or tournaments in the past 12 months?

1 Yes

 $\begin{array}{cccc} 2 & \text{No} & \textit{Go to SPA_Q270} \\ & \text{Don't know} & \textit{Go to SPA_Q270} \\ & \text{Refusal} & \textit{Go to SPA_Q270} \end{array}$

⁷ Please note that this is an AUXFIELD and will not appear on the GSS Cycle 19 database.

SPA Q230 For which sport(s)?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table.

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA Q110

Sport code Don't know Refusal

SPA_Q235 SCD_D110 Sport participation description

SCD D110 := SPA Q230

SPA_Q235 SCD_Q110 Was it at the local, regional, provincial or national level?

<u>INTERVIEWER:</u> Competitions between school or between teams within

a school or at work should be coded as other.

Sport the respondent competed in : ^SCD_D110.

- 1 Local
- 2 Regional
- 3 Provincial
- 4 National
- 5 Other Specify Don't know

Refusal

SPA Q235 SCD Q111 Was it at the local, regional, provincial or national level?

<u>INTERVIEWER:</u> Specify.

Sport the respondent competed in : ^SCD D110.

STRING [50] Don't know Refusal

aSPA_Q240⁸ Did the respondent participate in any other competitions or tournaments in the past 12 months?

1 Yes

 $\begin{array}{cccc} 2 & \text{No} & \textit{Go to SPA_Q270} \\ & \text{Don't know} & \textit{Go to SPA_Q270} \\ & \text{Refusal} & \textit{Go to SPA_Q270} \end{array}$

SPA Q240 For which sport(s)?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table.

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA Q110

Sport code Don't know Refusal

SPA Q245 SCD D110 Sport participation description

SCD D110 := SPA Q240

⁸ Please note that this is an AUXFIELD and will not appear on the GSS Cycle 19 database.

SPA_Q245 SCD_Q110 Was it at the local, regional, provincial or national level?

<u>INTERVIEWER:</u> Competitions between school or between teams within

a school or at work should be coded as other.

Sport the respondent competed in : ^SCD D110.

- 1 Local
- 2 Regional
- 3 Provincial
- 4 National
- 5 Other Specify Don't know Refusal

SPA_Q245 SCD_Q111 Was it at the local, regional, provincial or national level?

<u>INTERVIEWER:</u> Specify.

Sport the respondent competed in : ^SCD D110.

STRING [50] Don't know Refusal

aSPA_Q250⁹ Did the respondent participate in any other competitions or tournaments in the past 12 months?

1 Yes

2 No *Go to SPA_Q270*Don't know *Go to SPA_Q270*Refusal *Go to SPA_Q270*

SPA Q250 For which sport(s)?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table.

⁹ Please note that this is an AUXFIELD and will not appear on the GSS Cycle 19 database.

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA_Q110

Sport code Don't know Refusal

SPA Q255 SCD D110 Sport participation description

SCD D110 := SPA Q250

SPA_Q255 SCD_Q110 Was it at the local, regional, provincial or national level?

<u>INTERVIEWER:</u> Competitions between school or between teams within

a school or at work should be coded as other.

Sport the respondent competed in : ^SCD D110.

1 Local

- 2 Regional
- 3 Provincial
- 4 National
- 5 Other Specify

Don't know

Refusal

ELSE Go to aSPA_Q270

SPA Q255 SCD Q111 Was it at the local, regional, provincial or national level?

<u>INTERVIEWER:</u> Specify.

Sport the respondent competed in : ^SCD D110.

STRING [50] Don't know Refusal

SPA Q270 **Do you have a coach?**

<u>INTERVIEWER:</u> A coach specializes in improving sport-specific performance in training

and competition.

Exclude: Personal trainers and fitness instructors.

- 1 Yes
- 2 No

Don't know Refusal

SPA Q310 To what degree is sport important in providing you with:

... physical health and fitness? Is it:

<u>INTERVIEWER:</u> Read categories to respondent.

- 1 ... very important?
- 2 ... somewhat important?
- 3 ... not important?

Don't know Refusal

SPA_Q320 To what degree is sport important in providing you with:

... family activity? Is it:

INTERVIEWER: Read categories to respondent.

- 1 ... very important?
- 2 ... somewhat important?
- 3 ... not important?

Don't know Refusal

SPA Q330 To what degree is sport important in providing you with:

... new friends and acquaintances? Is it:

<u>INTERVIEWER:</u> Read categories to respondent.

- 1 ... very important?
- 2 ... somewhat important?

3 ... not important?

Don't know Refusal

SPA_Q340 To what degree is sport important in providing you with:

... fun, recreation and relaxation? Is it:

<u>INTERVIEWER:</u> Read categories to respondent.

- 1 ... very important?
- 2 ... somewhat important?
- 3 ... not important?

Don't know Refusal

SPA_Q350 To what degree is sport important in providing you with:

... sense of achievement and skill development? Is it:

<u>INTERVIEWER:</u> Read categories to respondent.

1	very important?	Go to SPA_C510
2	somewhat important?	Go to SPA_C510
3	not important?	Go to SPA_C510
	Don't know	Go to SPA_C510
	Refusal	Go to SPA_C510

SPA_Q410 Are there any particular reasons why you did not regularly participate in any sports?

<u>INTERVIEWER:</u> Mark all that apply.

- 11 No particular reason
- 12 Not interested
- 13 Programs not available in the community
- 14 Do not have the time
- Do not want to be committed to regular schedule
- 16 Facilities not available
- 17 Too expensive
- 18 Health/injury
- 19 Age
- 20 Disability
- 21 Other Specify Don't know Refusal

SPA_C411 IF OtherSpec IN SPA_Q410 THEN Go to SPA_Q411
ELSE Go to SPA_C510

SPA_Q411 Are there any particular reasons why you did not regularly participate in any sports?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

SPA_C510 IF piHHSize > 1 THEN Go to SPA_Q510 ELSEIF piHHSize = 1 THEN Go to SPA_Q800

SPA_Q510 Did other members of your household regularly participate in any sports during the past 12 months?

<u>INTERVIEWER:</u> Regularly means at least once a week during the season or for a certain

period of the year.

Exclude: Non-competitive aerobics, aquafit, bicycling for recreation/transportation only, body building/body sculpting, car racing, dancing, fishing, fitness classes, hiking, jogging, lifting weights (non-competitive), motorcycling, snowmobiling, walking.

1 Yes

SPA Q515 Who?

A listing of all household members, except the respondent is displayed.

The respondent can report up to 4 other household members.

Don't know Refusal

Beginning sports participation activity for household member [1] selected in SPA_Q515.

 $SPA_Q520 \quad HMS_D100 \quad \textit{Name of household member [1] with sports}$

participation

HMS D100 := SPA Q515[1]

SPA_Q520 HMS_Q110 For which sports did ^HMS_D100 participate?

INTERVIEWER: Press < Insert> to activate the sport participation activity classification

table.

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA Q110

Sport code Don't know Refusal

SPA_Q520 HMS_Q115 HSF_D110 Sport participation description for

Household member [1]

 $HSF_D110 := HMS_Q110$

SPA_Q520 HMS_Q115 HSF_Q110 How often? (in season)

<u>INTERVIEWER:</u> Sport that ^piHMS D100 participated in: ^HSF D110.

- 1 2 to 3 times per month
- 2 Once or twice per week
- 3 or more times per week Don't know Refusal

SPA_Q520 aHMS_Q120¹⁰ Did ^HMS_D100 participate in another sport?

1 Yes

2 No Go to end of sports participation activity for household member [1]
Don't know Go to end of sports participation activity for household member [1]
Refusal Go to end of sports participation activity for household member [1]

SPA Q520 HMS Q120 For which sports did ^HMS D100 participate?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table.

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA Q110

Sport code Don't know Refusal

¹⁰ Please note that this is an AUXFIELD and will not appear on the GSS Cycle 19 database.

SPA_Q520 HMS_Q125 HSF_D110 Sport participation description for Household member [1]

HSF D110 := HMS Q120

SPA Q520 HMS Q125 HSF Q110 How often? (in season)

<u>INTERVIEWER:</u> Sport that ^piHMS_D100 participated in: ^HSF_D110.

- 1 2 to 3 times per month
- 2 Once or twice per week
- 3 or more times per week Don't know

Refusal

SPA_Q520 aHMS_Q130¹¹ Did ^HMS_D100 participate in another sport?

1 Yes

2 No Go to end of sports participation activity for household member [1]
Don't know Go to end of sports participation activity for household member [1]
Refusal Go to end of sports participation activity for household member [1]

SPA_Q520 HMS_Q130 For which sports did ^HMS_D100 participate?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table.

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA Q110

Sport code Don't know Refusal

SPA_Q520 HMS_Q135 HSF_D110 Sport participation description for Household member [1]

HSF D110 := HMS Q130

¹¹ Please note that this is an AUXFIELD and will not appear on the GSS Cycle 19 database.

SPA Q520 HMS Q135 HSF Q110 How often? (in season)

<u>INTERVIEWER:</u> Sport that ^piHMS_D100 participated in: ^HSF_D110.

- 1 2 to 3 times per month
- 2 Once or twice per week
- 3 3 or more times per week Don't know Refusal

SPA_Q520 aHMS_Q140¹² Did ^HMS_D100 participate in another sport?

1 Yes

2 No Go to end of sports participation activity for household member [1]
Don't know Go to end of sports participation activity for household member [1]
Refusal Go to end of sports participation activity for household member [1]

SPA_Q520 HMS_Q140 For which sports did ^HMS_D100 participate?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table.

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA Q110

Sport code Don't know Refusal

SPA_Q520 HMS_Q145 HSF_D110 Sport participation description for Household member [1]

HSF D110 := HMS Q140

¹² Please note that this is an AUXFIELD and will not appear on the GSS Cycle 19 database.

SPA_Q520 HMS_Q145 HSF_Q110 How often? (in season)

<u>INTERVIEWER:</u> Sport that ^piHMS D100 participated in: ^HSF D110.

- 1 2 to 3 times per month
- 2 Once or twice per week
- 3 or more times per week

Don't know Refusal

SPA_Q520 aHMS_Q150¹³ Did ^HMS_D100 participate in another sport?

1 Yes

2 No Go to end of sports participation activity for household member [1]
Don't know Go to end of sports participation activity for household member [1]
Refusal Go to end of sports participation activity for household member [1]

SPA_Q520 HMS_Q150 For which sports did ^HMS_D100 participate?

<u>INTERVIEWER:</u> Press <Insert> to activate the sport participation activity classification table.

1st 2nd Sports participation activity description

See sport participation activity classification table in SPA Q110

Sport code Don't know Refusal

SPA_Q520 HMS_Q155 HSF_D110 Sport participation description for Household member [1]

HSF D110 := HMS Q150

¹³ Please note that this is an AUXFIELD and will not appear on the GSS Cycle 19 database.

SPA_Q520 HMS_Q155 HSF_Q110 **How often? (in season)**

<u>INTERVIEWER:</u> Sport that ^piHMS D100 participated in: ^HSF D110.

- 1 2 to 3 times per month
- 2 Once or twice per week
- 3 or more times per week Don't know

Don't know Refusal

End of sports participation activity for household member [1] selected in SPA_Q515.

This collection of sports participation activity for household members is repeated for the other members that were selected in SPA_Q515

SPA_Q610 Do you or other members of your household belong to a sport club, local community league or other local/regional amateur sport organization?

1 Yes

2 No Go to SPA_Q710
Don't know Go to SPA_Q710
Refusal Go to SPA_Q710

SPA_Q615 Who?

A listing of all household members, including the respondent is displayed. The respondent can report up to 4 household members. Don't know Refusal

SPA_Q710 During the past 12 months, have you or other members of your household been involved in amateur sport as a:

... coach?

1 Yes

2 No Go to SPA_Q720
Don't know Go to SPA_Q720
Refusal Go to SPA_Q720

SPA_Q715 Who?

A listing of all household members, including the respondent is displayed. The respondent can report up to 4 household members.

Don't know Refusal

SPA_Q720 During the past 12 months, have you or other members of your household been involved in amateur sport as a:

... referee/official/umpire?

1 Yes

 $\begin{array}{cccc} 2 & \text{No} & \textit{Go to SPA_Q730} \\ & \text{Don't know} & \textit{Go to SPA_Q730} \\ & \text{Refusal} & \textit{Go to SPA_Q730} \end{array}$

SPA_Q725 Who?

A listing of all household members, including the respondent is displayed. The respondent can report up to 4 household members.

Don't know Refusal SPA Q730

During the past 12 months, have you or other members of your household been involved in amateur sport as a:

... administrator or helper?

1 Yes

2 No Go to SPA_Q740
Don't know Go to SPA_Q740
Refusal Go to SPA_Q740

SPA_Q735 Who?

A listing of all household members, including the respondent is displayed. The respondent can report up to 4 household members.

Don't know Refusal

SPA Q740

During the past 12 months, have you or other members of your household been involved in amateur sport as a:

... spectator at amateur sports competitions?

1 Yes

2 No Go to End of module
Don't know Go to End of module
Refusal Go to End of module

SPA_Q745 Who?

A listing of all household members, including the respondent is displayed. The respondent can report up to 4 household members.

Don't know Refusal

SPA C745 Go to End of module

SPA_Q800 **Do you belong to a sport club, local community league or other local/regional amateur sport organization?**

- 1 Yes
- 2 No

Don't know Refusal

SPA Q810 During the past 12 months, have you been involved in amateur sport as a:

... coach?

- 1 Yes
- 2 No

Don't know Refusal

SPA Q820 During the past 12 months, have you been involved in amateur sport as a:

... referee/official/umpire?

- 1 Yes
- 2 No

Don't know Refusal

SPA Q830 During the past 12 months, have you been involved in amateur sport as a:

... administrator or helper?

- 1 Yes
- 2 No

Don't know Refusal SPA_Q840 During the past 12 months, have you been involved in amateur sport as a:

... spectator at amateur sports competitions?

- 1 Yes
- 2 No

Don't know Refusal

End of module { Sports Participation Activities }

Section 10B: Social Networks and Trust

Module: Close Ties

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19	Description
	Production data	
	element	
piHeader	piHeader	Contains CaseID and first name of respondent
piSampleSplit	piSampleSplit	This parameter contains a value that is used to
		route this module. If the value equals <2> then
		the respondent will route through this module.
piMainAct	MAR_Q100	The main activity of the respondent from the
		MAR module.
piJobLastWk	MAR_Q133	Determines if the respondent had a job last
		week, from the MAR module.

Respondents entering module: All respondents where sub-sample = 2

SCT C110 IF piSampleSplit = 2 THEN Go to SCT_R110

ELSE Go to End of module

SCT_R110 I'm going to ask you about people in your life that you feel <u>very close</u> to, such as close family and friends.

<u>INTERVIEWER:</u> Press <Enter> to continue.

People you feel <u>very</u> close to might include those you discuss important matters with, regularly keep in touch with, or are there for you when you need help.

Thinking of <u>all</u> the people who fit this description and who do not live with you, how many are:

... members of your immediate family? (parents, siblings, adult children or in-laws)

0..25 Don't know Refusal

SCT Q120

People you feel <u>very</u> close to might include those you discuss important matters with, regularly keep in touch with, or are there for you when you need help. Thinking of <u>all</u> the people who fit this description and who do not live with you, how many are:

... other relatives that you are very close to?

0..25 Don't know Refusal

SCT_C130

```
IF ( ( piMainAct = PaidWork ) OR
( piMainAct = Vacation ) OR
( piJobLastWk = Yes ) ) THEN
```

Go to SCT_Q130

ELSE Go to SCT_Q140

SCT_Q130

People you feel <u>very</u> close to might include those you discuss important matters with, regularly keep in touch with, or are there for you when you need help. Thinking of <u>all</u> the people who fit this description and who do not live with you, how many are:

... people you know from work who you are very close to?

0..25 Don't know Refusal

SCT Q140

People you feel <u>very</u> close to might include those you discuss important matters with, regularly keep in touch with, or are there for you when you need help. Thinking of <u>all</u> the people who fit this description and who do not live with you, how many are:

... neighbours who you are very close to?

0..25 Don't know Refusal

SCT_Q150

People you feel <u>very</u> close to might include those you discuss important matters with, regularly keep in touch with, or are there for you when you need help. Thinking of <u>all</u> the people who fit this description and who do not live with you, how many are:

... other people who you are very close to?

0..25 Don't know

Refusal

SCT_D150

Number of people the respondent feels very close to.

SCT C200

IF (SCT_Q110 = 0 and SCT_Q120 = 0 and SCT_Q130 = 0 and SCT_Q140 = 0 and SCT_Q150 = 0) THEN

ELSE

Go to End of module Go to SCT_Q200

SCT Q200

Based on your answers, you have ^SCT_D150 people you are very close to who do not live with you. How many of them are women?

0..125 Don't know Refusal

```
CHECK ((SCT_Q200 <= SCT_D150) OR (SCT_Q200 = NONRESPONSE))

(11.1)

An impossible value has been selected. Please return and correct.
```

End of module

{ Close Ties }

Module: Trust

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19	Description
	Production data	
	element	
piHeader	piHeader	Contains CaseID and first name of respondent
piSampleSplit	piSampleSplit	This parameter contains a value that is used to
		route this module. If the value equals <2> then
		the respondent will route through this module.
piMainAct	MAR_Q100	The main activity of the respondent from the
		MAR module.
piJobLastWk	MAR_Q133	Determines if the respondent had a job last
		week, from the MAR module.

Respondents entering module: All respondents where sub-sample = 2

TRT_C110 IF piSampleSplit = 2 THEN $Go to TRT_R110$ ELSE Go to End of module

TRT_R110 The following questions are about your life in general and how you view other people.

INTERVIEWER: Press <Enter> to continue.

- TRT_Q110 Generally speaking, would you say that most people can be trusted or that you cannot be too careful in dealing with people?
 - 1 People can be trusted
 - 2 Cannot be too careful in dealing with people Don't know Refusal

TRT Q310 Using a scale of 1 to 5 where 1 means 'Cannot be trusted at all' and 5 means 'Can be trusted a lot', how much do you trust each of the following groups of people: ... people in your family? Cannot be trusted at all 3 4 5 Can be trusted a lot Don't know Refusal TRT_Q330 Using a scale of 1 to 5 where 1 means 'Cannot be trusted at all' and 5 means 'Can be trusted a lot', how much do you trust each of the following groups of people: ... people in your neighbourhood? 1 Cannot be trusted at all 2 3 4 5 Can be trusted a lot Don't know Refusal TRT C390 IF ((piMainAct = PaidWork) OR (piMainAct = Vacation) OR (piMainAct = GotoSchool) OR

(piJobLastWk = Yes)) THEN

ELSE

Go to TRT_Q390

Go to TRT_Q400

TRT Q390

Using a scale of 1 to 5 where 1 means 'Cannot be trusted at all' and 5 means 'Can be trusted a lot', how much do you trust each of the following groups of people:

... people you work with or go to school with?

1 Cannot be trusted at all

2

3 4

5 Can be trusted a lot Don't know Refusal

 TRT_Q400

Using a scale of 1 to 5 where 1 means 'Cannot be trusted at all' and 5 means 'Can be trusted a lot', how much do you trust each of the following groups of people:

... strangers?

1 Cannot be trusted at all

2

3

4
5 Can be trusted a lot
Don't know
Refusal

End of module

{ Trust }

Section 11: Transportation

Module: Driver's License of Respondent

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data	Description
	element	
piHeader	piHeader	Contains CaseID and first name of respondent
piSampleSplit	piSampleSplit	This parameter contains a value that is used to route this module. If the value equals <2> then the respondent will route through this module.
piRespAge	piRespAge	Age of the respondent

Respondents entering module: All respondents where sub-sample = 2

DLR_C110 IF piSampleSplit = 2 THEN Go to DLR_R110
ELSE Go to end of module

DLR_R110 The next section includes questions on your driver's licence.

<u>INTERVIEWER:</u> Press <Enter> to continue.

DLR Q110 Do you have a valid driver's license?

<u>INTERVIEWER:</u> This sincludes graduated driver's licenses where an individual is permitted to drive alone with some restrictions, e.g. zero blood

alcohol level.

 1
 Yes

 2
 No
 Go to DLR_Q120

 Don't know
 Go to DLR_Q120

 Refusal
 Go to DLR_Q120

DLR_Q115 In the past month, how often did you drive? Was it:

<u>INTERVIEWER:</u> Read categories to respondent.

1	6 or 7 days a week?	Go to end of module
2	4 or 5 days a week?	Go to end of module
3	1 to 3 days a week?	Go to end of module
4	1 to 3 days in the past month?	Go to end of module
5	not in the past month	Go to end of module
	Don't know	Go to end of module
	Refusal	Go to end of module

DLR_Q120 Did you ever have a valid driver's license?

1 Yes

2 No Go to End of module
Don't know Go to End of module
Refusal Go to End of module

DLR_Q140 How old were you when you <u>last</u> had a valid driver's license?

15..95 Don't know Refusal

SIGNAL	$((DLR_Q140 \le piRespAge)OR(DLR_Q140 = NONRESPONSE))$
(12.1)	
	A response inconsistent with a response to a previous question has
	heen entered. Please confirm

DLR_Q150 Why did you give up your driver's license?

<u>INTERVIEWER:</u> Mark all that apply.

- 11 Did not need a license anymore
- 12 Did not have access to a car
- 13 Financial considerations
- 14 Required by medical problem
- 15 Family suggestion
- 16 Did not feel comfortable driving any longer
- 17 Driver's license was revoked
- 18 Other Specify Don't know Refusal

DLR_C151 IF OtherSpec IN DLR_Q150 THEN ELSE

Go to DLR_Q151
Go to End of module

DLR_Q151 Why did you give up your driver's license?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

End of module { Driver's License of Respondent }

Module: Access to a vehicle

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent
piSampleSplit	piSampleSplit	This parameter contains a value that is used to route this module. If the value equals <2> then the respondent will route through this module.

Respondents entering module: All respondents where sub-sample = 2

ACV_C100 IF piSampleSplit = 2 THEN

Go to ACV_R100

ELSE

Go to end of module

ACV_R100 The next section includes questions about your access to a vehicle .

INTERVIEWER: Press <Enter> to continue.

ACV_Q100 Do you or does any member of your household lease or own a vehicle (includes a car, van, jeep or truck)?

1 Yes

Go to ACV_Q110

2 No

Don't know

Refusal

ACV Q105 **Do you have a car or a truck at your disposal?**

INTERVIEWER:

Include access to a family member, friend, co-worker or neighbour's vehicle. Also include a vehicle which the respondent uses for employment purposes but may be used during non-employment hours.

- 1 Yes
- 2 No

Don't know

ACV_Q110 Do you have this car or truck at your disposal all the time, most of the time, rarely or never?

- 1 All of the time
- 2 Most of the time
- 3 Rarely
- 4 Never *Go to ACV_R130*
- 5 When needed by the respondent

Don't know Go to ACV_R130
Refusal Go to ACV_R130

ACV Q120 Do you use this vehicle mostly as a driver or passenger?

- 1 Mostly as a driver
- 2 Mostly as a passenger
- 3 Same amounts as a driver and a passenger
- 4 Does not use this vehicle

Don't know

Refusal

ACV_R130 The next section includes questions about whether you know someone, if necessary, who could drive you to appointments and errands.

<u>INTERVIEWER:</u> Press <Enter> to continue.

ACV Q130 Do you know someone who can assist you by providing transportation?

<u>INTERVIEWER:</u> Examples include driving you to doctor's appointments or to run errands, such as shopping for groceries. Includes people living and

not living with you.

1 Yes

2 No Go to End of module
Don't know Go to End of module
Refusal Go to End of module

ACV_Q140 Who can assist you?

<u>INTERVIEWER:</u> Mark all that apply.

- 11 Family living with you
- 12 Family not living with you
- 13 Friend
- 14 Neighbour
- Organization or agency (include voluntary, private and government agency)
- Other Specify
 Don't know
 Refusal

ACV_C141 IF ACV_Q140 = Other - Specify THEN $Go \ to \ ACV_Q141$ ELSE $Go \ to \ End \ of \ module$

ACV_Q141 Who can assist you?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

End of module { Access to a vehicle}

Module: Public Transportation

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19	Description
	Production data	
	element	
piHeader	piHeader	Contains CaseID and first name of respondent
piSampleSplit	piSampleSplit	This parameter contains a value that is used to
		route this module. If the value equals <2> then
		the respondent will route through this module.
piMainAct	MAR_Q100	The main activity of the respondent from the
		MAR module.
piJobLastWk	MAR_Q133	Determines if the respondent had a job last
		week, from the MAR module.
piRespChdU12	piRespChdU12	Determines if the respondent has a child 11
		years of age or younger in the household.
piDistToWork	piDistToWork	Distance between residence and workplace.

Respondents entering module: All respondents where sub-sample = 2

 $\begin{array}{lll} \mbox{PTR_C110} & \mbox{IF piSampleSplit} = 2 & \mbox{THEN} & \mbox{Go to PTR_Q110} \\ & \mbox{ELSE} & \mbox{Go to end of module} \end{array}$

PTR_Q110 Is public transportation, for example, bus, rapid transit or subway, available to you?

<u>INTERVIEWER:</u> Include respondents who travel by vehicle to another area in order to use public transportation (e.g., traveling to a park and ride)

1 Yes

2 No Go to End of module
Don't know Go to End of module
Refusal Go to End of module

PTR_Q120 In the past 12 months, how often have you used public transportation? Was

- 1 ... 6 or 7 days a week?
- 2 ... 4 or 5 days a week?
- 3 ... 1 to 3 days a week?
- 4 ... 1 to 3 days a month?
- 5 ... 5 to 10 days a year?
- 6 ... 1 to 4 days a year?
- 7 ... never Go to PTR_Q300
 Don't know Go to End of module
 Refusal Go to End of module

PTR_C130 IF ((piMainAct = PaidWork) OR

(piMainAct = Vacation) OR (piJobLastWk = Yes)) THEN

(piJobLastWk = Yes)) THEN $Go to PTR_Q130$ ELSE $Go to PTR_C150$

PTR Q130 In the past month, how often did you:

... travel to work using public transportation? Was it:

<u>INTERVIEWER:</u> Read categories to respondent.

1	6 or 7 days a week?	Go to PTR_C150
2	4 or 5 days a week?	Go to PTR C150

- 3 ... 1 to 3 days a week?
- 4 ... 1 to 3 days in the past month?

5 ... not in the past month Go to PTR_Q141
Don't know Go to PTR_C150
Refusal Go to PTR_C150

SIGNAL (13.1) (PTR Q130 < PTR Q120)

A response inconsistent with a response to a previous question has been entered. Please confirm.

PTR Q135 Do you always use public transportation when travelling to work?

1 Yes Go to PTR_C150

2 No

Don't know Go to PTR_C150
Refusal Go to PTR_C150

PTR_C136 IF (($piDistToWork \ge 0$) AND

(piDistToWork <= 20)) THEN ELSE

Go to PTR_Q136 Go to PTR_Q141

PTR Q136 Is this because it's convenient for you to walk or bike to work?

- 1 Yes
- 2 No

Don't know

Refusal

PTR_Q141 There are many reasons why people don't always use public transportation. With respect to travelling to work, is this because:

... the public transportation schedule is too inconvenient?

- 1 Yes
- 2 No

Don't know

Refusal

PTR_Q142 There are many reasons why people don't always use public transportation. With respect to travelling to work, is this because:

... public transportation costs too much?

- 1 Yes
- 2 No

Don't know

Refusal

PTR_Q143 There are many reasons why people don't always use public transportation. With respect to travelling to work, is this because:

... of your concerns for personal safety?

- 1 Yes
- 2 No

Don't know

PTR_Q144 There are many reasons why people don't always use public transportation. With respect to travelling to work, is this because:

... public transportation routes do not go where you want to go?

- 1 Yes
- 2 No

Don't know Refusal

PTR_Q145 Are there any other reasons why you don't always use public transportation for travelling to work?

1 Yes

 $\begin{array}{ccc} 2 & \text{No} & \textit{Go to PTR_C150} \\ & \text{Don't know} & \textit{Go to PTR_C150} \\ & \text{Refusal} & \textit{Go to PTR_C150} \end{array}$

PTR_Q146 Are there any other reasons why you don't always use public transportation for travelling to work?

<u>INTERVIEWER:</u> Specify.

STRING [100] Don't know Refusal

PTR_C150 IF piMainAct = GotoSchool THEN $Go to PTR_Q150$ ELSE $Go to PTR_Q170$

PTR Q150 In the past month, how often did you:

... travel to school using public transportation? Was it:

<u>INTERVIEWER:</u> Read categories to respondent.

1	6 or 7 days a week?	Go to PTR_Q170
2	4 or 5 days a week?	Go to PTR_Q170
3	1 to 3 days a week?	
1	1 to 3 days in the nest month?	

4 ... 1 to 3 days in the past month?
5 ... not in the past month Go to PTR_Q161
Don't know Go to PTR_Q170

Refusal Go to PTR_Q170

SIGNAL (13.2)	(PTR_Q150 < PTR_Q120)
	A response inconsistent with a response to a previous question has
	heen entered. Please confirm

PTR Q155 Do you always use public transportation when travelling to school?

1 Yes Go to PTR_Q170

2 No

Don't know Go to PTR_Q170
Refusal Go to PTR_Q170

PTR_Q156 Is this because it's convenient for you to walk or bike to school?

- 1 Yes
- 2 No

Don't know

Refusal

PTR_Q161 There are many reasons why people don't always use public transportation. With respect to travelling to school, is this because:

... the public transportation schedule is too inconvenient?

- 1 Yes
- 2 No

Don't know

PTR_Q162 There are many reasons why people don't always use public transportation. With respect to travelling to school, is this because:

... public transportation costs too much?

- 1 Yes
- 2 No

Don't know Refusal

PTR_Q163 There are many reasons why people don't always use public transportation. With respect to travelling to school, is this because:

... of your concerns for personal safety?

- 1 Yes
- 2 No

Don't know Refusal

PTR_Q164 There are many reasons why people don't always use public transportation. With respect to travelling to school, is this because:

... public transportation routes do not go where you want to go?

- 1 Yes
- 2 No

Don't know Refusal

PTR_Q165 Are there any other reasons why you don't always use public transportation for travelling to school?

1 Yes

 $\begin{array}{cccc} 2 & \text{No} & & \textit{Go to PTR_Q170} \\ & \text{Don't know} & & \textit{Go to PTR_Q170} \\ & \text{Refusal} & & \textit{Go to PTR_Q170} \end{array}$

PTR Q166 Are there any other reasons why you don't always use public transportation for travelling to school?

INTERVIEWER: Specify.

> **STRING** [100] Don't know Refusal

PTR Q170 In the past month, how often did you:

... travel to go shopping using public transportation (for example, grocery stores, shopping centres, etc.)? Was it:

INTERVIEWER: Read categories to respondent.

l	6 or 7 days a week?	Go to PTR_C190
2	4 or 5 days a week?	Go to PTR_C190
3	1 to 3 days a week?	
4	1 to 3 days in the past month?	
5	not in the past month	Go to PTR_Q181
	Don't know	Go to PTR_C190
	Refusal	Go to PTR_C190

SIGNAL (13.3)	(PTR_Q170 < PTR_Q120)
	A response inconsistent with a response to a previous question has
	been entered. Please confirm.

Do you always use public transportation when travelling to go shopping? PTR Q175

1 Yes Go to PTR_C190 2 No Don't know Go to PTR_C190 Refusal Go to PTR_C190

PTR Q176 Is this because it's convenient for you to walk or bike to go shopping?

- 1 Yes 2 No
 - Don't know Refusal

PTR_Q181	There are many reasons why people don't always use public transportation.
	With respect to travelling to go shopping, is this because:

- ... the public transportation schedule is too inconvenient?
- 1 Yes
- 2 No

Don't know

Refusal

PTR_Q182 There are many reasons why people don't always use public transportation. With respect to travelling to go shopping, is this because:

- ... public transportation costs too much?
- 1 Yes
- 2 No

Don't know

Refusal

PTR_Q183 There are many reasons why people don't always use public transportation. With respect to travelling to go shopping, is this because:

- ... of your concerns for personal safety?
- 1 Yes
- 2 No

Don't know

Refusal

PTR_Q184 There are many reasons why people don't always use public transportation. With respect to travelling to go shopping, is this because:

- ... public transportation routes do not go where you want to go?
- 1 Yes
- 2 No

Don't know

PTR_Q185 Are there any other reasons why you don't always use public transportation for travelling to go shopping?

1 Yes

 2
 No
 Go to PTR_C190

 Don't know
 Go to PTR_C190

 Refusal
 Go to PTR_C190

PTR_Q186 Are there any other reasons why you don't always use public transportation for travelling to go shopping?

INTERVIEWER: Specify.

STRING [100] Don't know Refusal

PTR_C190 IF piRespChdU12 = Yes THEN Go to PTR_Q190
ELSE Go to End of module

PTR Q190 In the past month, how often did you:

... travel to your child care arrangement(s) (day care, babysitter, etc.) using public transportation? Was it:

INTERVIEWER: Read categories to respondent.

1 ... 6 or 7 days a week? Go to End of module 2 ... 4 or 5 days a week? Go to End of module

3 ... 1 to 3 days a week?

4 ... 1 to 3 days in the past month?

5 ... not in the past month
6 ... do not use day care/not applicable
Don't know
Refusal
Go to PTR_Q201
Go to End of module
Go to End of module
Go to End of module

SIGNAL (13.4) (PTR Q190 < PTR Q120)

A response inconsistent with a response to a previous question has been entered. Please confirm.

PTR_Q195	Do you always use public transportation when travelling to your child care
	arrangement(s)?

1 Yes Go to End of module

2 No

Don't know Go to End of module Refusal Go to End of module

PTR_Q196 Is this because it's convenient for you to walk or bike to your child care arrangement(s)?

- 1 Yes
- 2 No

Don't know Refusal

PTR_Q201 There are many reasons why people don't always use public transportation. With respect to travelling to your child care arrangement(s), is this because:

... the public transportation schedule is too inconvenient?

- 1 Yes
- 2 No

Don't know Refusal

PTR_Q202 There are many reasons why people don't always use public transportation. With respect to travelling to your child care arrangement(s), is this because:

... public transportation costs too much?

- 1 Yes
- 2 No

Don't know

PTR_Q203 There are many reasons why people don't always use public transportation. With respect to travelling to your child care arrangement(s), is this because:

... of your concerns for personal safety?

- 1 Yes
- 2 No

Don't know Refusal

PTR_Q204 There are many reasons why people don't always use public transportation. With respect to travelling to your child care arrangement(s), is this because:

... public transportation routes do not go where you want to go?

- 1 Yes
- 2 No

Don't know Refusal

PTR_Q205 Are there any other reasons why you don't always use public transportation for travelling to your child care arrangement(s)?

1 Yes

2 No Go to End of module
Don't know Go to End of module
Refusal Go to End of module

PTR_Q206 Are there any other reasons why you don't always use public transportation for travelling to your child care arrangement(s)?

<u>INTERVIEWER:</u> Specify.

STRING [100] Go to End of module
Don't know Go to End of module
Refusal Go to End of module

PTR Q300 What is (are) the reason(s) you did not use public transportation?

<u>INTERVIEWER:</u> Mark all that apply.

- 11 Public transportation routes do not go where you want to go
- 12 Public transportation schedule is too inconvenient
- 13 Public transportation is too inconvenient
- 14 Public transportation stops are too far away
- 15 Transfers are inconvenient
- 16 Have access to free parking at work
- 17 Public transportation costs too much
- 18 Concern for personal safety
- 19 Disabilities prevent use of public transportation
- 20 Other Specify Don't know Refusal

PTR_C301 IF Other - Specify IN PTR_Q300 THEN Go to PTR_Q301
ELSE Go to End of module

PTR_Q301 What is (are) the reason(s) you did not use public transportation?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

End of module { Public Transportation }

Section 12: Enjoyment

Module: Enjoyment

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent
piRespChd14	piRespChd14	Determines if the respondent has a child 14 years of
		age or younger

Respondents entering module: All respondents

ENJ R110 Now I would like you to rate the following activities using the scale from "1"

to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal. Keep in mind that we're interested in whether you like doing something, not whether you think it's important to do. (Does this scale seem clear, or shall I go through it again)?

INTERVIEWER: Press <Enter> to continue.

ENJ_Q110 Now I would like you to rate the following activities using the scale from "1" to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... cleaning the house?

INTERVIEWER: If an activity is not relevant to the respondent, code as "7" (Not applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- Not applicable Don't know Refusal

ENJ_Q120 Now I would like you to rate the following activities using the scale from "1" to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... cooking?

<u>INTERVIEWER:</u> If an activity is not relevant to the respondent, code as "7" (Not applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- 7 Not applicable
 - Don't know
 - Refusal

ENJ_Q130 Now I would like you to rate the following activities using the scale from "1" to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... doing repairs and maintenance around the house?

<u>INTERVIEWER:</u> If an activity is not relevant to the respondent, code as "7" (Not applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- 7 Not applicable
 - Don't know
 - Refusal

Now I would like you to rate the following activities using the scale from "1" to ENJ Q140 "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... watching T.V.?

INTERVIEWER: If an activity is not relevant to the respondent, code as "7" (Not applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- Not applicable Don't know
 - Refusal
- ENJ Q150 Now I would like you to rate the following activities using the scale from "1" to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... grocery shopping?

If an activity is not relevant to the respondent, code as "7" (Not INTERVIEWER: applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- Not applicable Don't know

 - Refusal

ENJ Q160

Now I would like you to rate the following activities using the scale from "1" to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... other kinds of shopping?

<u>INTERVIEWER:</u> If an activity is not relevant to the respondent, code as "7" (Not applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- 7 Not applicable

Don't know

Refusal

ENJ_Q170

Now I would like you to rate the following activities using the scale from "1" to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... working as a volunteer in your community?

<u>INTERVIEWER:</u> If an activity is not relevant to the respondent, code as "7" (Not applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- 7 Not applicable

Don't know

ENJ Q180

Now I would like you to rate the following activities using the scale from "1" to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... attending social events?

<u>INTERVIEWER:</u> If an activity is not relevant to the respondent, code as "7" (Not applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- 7 Not applicable
 - Don't know
 - Refusal

ENJ Q190

Now I would like you to rate the following activities using the scale from "1" to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... participating with clubs and social organizations?

<u>INTERVIEWER:</u> If an activity is not relevant to the respondent, code as "7" (Not applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- 7 Not applicable
 - Don't know
 - Refusal

ENJ Q200

Now I would like you to rate the following activities using the scale from "1" to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... going out to movies, plays, sports events?

<u>INTERVIEWER:</u> If an activity is not relevant to the respondent, code as "7" (Not applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- 7 Not applicable

Don't know

Refusal

ENJ Q210

Now I would like you to rate the following activities using the scale from "1" to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... dining at restaurants?

<u>INTERVIEWER:</u> If an activity is not relevant to the respondent, code as "7" (Not applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- 7 Not applicable

Don't know

Now I would like you to rate the following activities using the scale from "1" to ENJ Q220 "5" where "1" means you dislike the activity a great deal and "5" means you enjoy

it a great deal.

How much do you enjoy:

... having supper at home?

INTERVIEWER: If an activity is not relevant to the respondent, code as "7" (Not applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- Not applicable

Don't know

Refusal

Now I would like you to rate the following activities using the scale from "1" to ENJ Q230 "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... your paid work?

If an activity is not relevant to the respondent, code as "7" (Not INTERVIEWER: applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- Not applicable

Don't know

ENJ_Q240 Now I would like you to rate the following activities using the scale from "1" to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... commuting to/from your work?

<u>INTERVIEWER:</u> If an activity is not relevant to the respondent, code as "7" (Not applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- 7 Not applicable Don't know Refusal
- ENJ_C250 IF piRespChd14 = Yes THEN ELSE

Go to ENJ_Q250
Go to end of module

ENJ_Q250 Now I would like you to rate the following activities using the scale from "1" to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal.

How much do you enjoy:

... driving your household children to their activities?

<u>INTERVIEWER:</u> If an activity is not relevant to the respondent, code as "7" (Not applicable).

- 1 Dislike the activity
- 2
- 3
- 4
- 5 Enjoy the activity
- 7 Not applicable Don't know Refusal

End of module

{Enjoyment}

Appendix B GSS 2005 - Cycle 19 Time Use Survey

Section 13: Housing Characteristics of Respondent

Module: Dwelling of Respondent

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

The following questions are about your housing characteristics. **DOR R110**

INTERVIEWER: Press <Enter> to continue.

DOR Q110 In what type of dwelling are you now living? Is it a:

INTERVIEWER: If respondent answers condominium or seniors' housing, ask whether

the building is a townhouse or high-rise or low-rise apartment or other.

Read categories to respondent.

- 1 ... single detached house?
- 2 ... semi-detached or double? (side by side)
- ... garden home, town-house or row house?
- ... duplex? (one above the other)
- 5 ... low-rise apartment? (less than 5 stories)
- ... high-rise apartment? (5 or more stories)
- ... mobile home or trailer?
- ... Other Specify

Don't know

Refusal

DOR C111 IF (DOR Q110 = OtherSpec) THEN ELSE

Go to DOR_Q111 Go to DOR_Q120

DOR_Q111 In what type of dwelling are you now living?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

DOR Q120 Is this dwelling owned by a member of this household?

- 1 Yes
- 2 No

Don't know Refusal

DOR_Q210 How long have you lived in this dwelling?

- 1 Less than 6 months
- 2 6 months to less than 1 year
- 3 1 year to less than 3 years
- 4 3 years to less than 5 years
- 5 5 years to less than 10 years
- 6 10 years and over Go to DOR_Q222
 Don't know
 Refusal

DOR_Q215 How long have you lived in this neighbourhood?

- 1 Less than 6 months
- 2 6 months to less than 1 year
- 3 1 year to less than 3 years
- 4 3 years to less than 5 years
- 5 5 years to less than 10 years
- 6 10 years and over Go to DOR_Q222
 Don't know
 Refusal

```
IF ((DOR_Q210 = RESPONSE) AND (DOR_Q215 = RESPONSE))
THEN
aDOR_Q210 := ORD(DOR_Q210)
aDOR_Q215 := ORD(DOR_Q215)
(aDOR_Q215 >= aDOR_Q210)

A response inconsistent with a response to a previous question has been entered. Please return and correct.
```

DOR Q216 How long have you lived in this city or local community?

- 1 Less than 6 months
- 2 6 months to less than 1 year
- 3 1 year to less than 3 years
- 4 3 years to less than 5 years
- 5 years to less than 10 years
- 6 10 years and over Don't know Refusal

```
IF (( DOR_Q210 =
RESPONSE ) AND
( DOR_Q216 = RESPONSE ))
THEN
aDOR_Q210 := ORD( DOR_Q210 )
aDOR_Q216 := ORD( DOR_Q216 )

CHECK
(13.2)

A response inconsistent with a response to a previous question has been entered. Please return and correct.
```

```
IF ( ( DOR_Q215 = RESPONSE ) AND ( DOR_Q216 = RESPONSE ) ) THEN aDOR_Q215 := ORD( DOR_Q215 ) aDOR_Q216 := ORD( DOR_Q216 )

CHECK (aDOR_Q216 >= aDOR_Q215 )

A response inconsistent with a response to a previous question has been entered. Please return and correct.
```

DOR_Q222 Now I would like to ask you a few questions about your more immediate neighbourhood. Would you say that you know:

<u>INTERVIEWER:</u> Read categories to respondent.

- 1 ... most of the people in your neighbourhood?
- 2 ... many of the people in your neighbourhood?
- 3 ... a few of the people in your neighbourhood?
- 4 ... nobody else in your neighbourhood?

Don't know Refusal

DOR_Q227 Would you say this neighbourhood is a place where neighbours help each other?

- 1 Yes
- 2 No

Don't know

Refusal

DOR Q228 In the past month, have you done a favour for a neighbour?

(Examples of favours are: picking up the mail, watering plants, shoveling, lending tools or garden equipment, carrying things upstairs, feeding pets when neighbours go on holiday, and shopping)

- 1 Yes
- 2 No
- 3 Just moved into the area

Don't know

Refusal

DOR_Q229 In the past month, have any of your neighbours done a favour for you?

- 1 Yes
- 2 No
- 3 Just moved into the area Don't know Refusal

DOR_Q240 What is your postal code (for your current address)?

INTERVIEWER:

We use postal codes to determine if the respondent lives in an urban or rural area. If the respondent lives in a rural area and receives his/her mail at a post office in a nearby town, obtain the postal code of his/her residence if possible, otherwise enter the postal code of the mailing address.

(Postal codes help us characterize the area that you live in. It allows us to assess the types of communities where families reside.)

STRING [6] Don't know Refusal

```
CHECK ((SUBSTRING(DOR_Q240, 1, 1) \Leftrightarrow 'D') AND (SUBSTRING(DOR_Q240, 1, 1) \Leftrightarrow 'I') AND (SUBSTRING(DOR_Q240, 1, 1) \Leftrightarrow 'O') AND (SUBSTRING(DOR_Q240, 1, 1) \Leftrightarrow 'Q') AND (SUBSTRING(DOR_Q240, 1, 1) \Leftrightarrow 'U') AND (SUBSTRING(DOR_Q240, 1, 1) \Leftrightarrow 'U') AND (SUBSTRING(DOR_Q240, 1, 1) \Leftrightarrow 'W') AND (SUBSTRING(DOR_Q240, 1, 1) \Leftrightarrow 'Z'))

Invalid first letter for postal code. Please return and correct.
```

```
(((SUBSTRING(DOR_Q240, 1, 1) \ge 'A' AND SUBSTRING(DOR_Q240, 1, 1) \le 'Z')OR
CHECK
                   (SUBSTRING(DOR_Q240, 1, 1) = "))
(13.5)
                   ( ( SUBSTRING( DOR_Q240,2, 1 ) >= '0' AND SUBSTRING( DOR_Q240,2, 1 ) <= '9' ) OR
                   (SUBSTRING(DOR_Q240,2,1) = "))
                   (\ (\ SUBSTRING(\ DOR\_Q240,3,1\ ) >= \ 'A'\ AND\ SUBSTRING(\ DOR\_Q240,3,1\ ) <= \ 'Z'\ )\ OR
                   (SUBSTRING(DOR_\overline{Q}240,3,1) = "))
                   AND
                   ((SUBSTRING(DOR Q240,4, 1) >= '0' AND SUBSTRING(DOR Q240,4, 1) <= '9') OR
                   (SUBSTRING(DOR_Q240,4,1) = "))
                   AND
                   (\ (\ SUBSTRING(\ DOR\_Q240,5,1\ )\ >=\ 'A'\ AND\ SUBSTRING(\ DOR\_Q240,5,1\ )\ <=\ 'Z'\ )\ OR
                   (SUBSTRING(DOR \overline{Q240,5},1) = "))
                   ÀND
                   ((SUBSTRING(DOR_Q240,6,1) \ge 0'ANDSUBSTRING(DOR_Q240,6,1) \le 9')OR
                   (SUBSTRING(DOR_Q240,6,1) = ")))
                   Invalid format for postal code. Format must be X9X9X9. Please
                   return and correct.
```

VRR_Q110 Does any member of your household own a vacation home or secondary residence in Canada?

1 Yes

2 No Go to End of module
Don't know Go to End of module
Refusal Go to End of module

VRR Q120 Does it have telephone service for at least part of the year?

- 1 Yes
- 2 No

Don't know Refusal

End of module {Dwelling of Respondent }

Module: Respondent Selection Process

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

RSP_R01 I need to ask you a couple of questions to evaluate the way households were selected for this survey.

INTERVIEWER: Press <1> to continue.

- 1. Continue
- RSP Q02 Excluding cellular phones, is this your household's only telephone number?
 - 1. Yes

Go to End of module

2. No

RSP Q03 Excluding cellular phones, how many different telephone numbers are there?

<u>INTERVIEWER</u>: If 9 telephone numbers or more, enter 9.

RSP Q04 Are any of these numbers for computer, fax or business use only?

- 1. Yes
- 2. No Go to End of module

RSP_Q05 How many of these numbers are for computer, fax or businsss use only?

Enter a value between 1 and 8.

End of module {Respondent Selection Process }

Section 14: Other Characteristics

Module: Birthplace of Respondent

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description		
piHeader	piHeader	Contains CaseID and first name of respondent		
wBirthYear	piSelRespYOB	Year of birth of the respondent		

Respondents entering module: All respondents

BPR_R10 Now, I'd like to ask you a few general questions.

<u>INTERVIEWER:</u> Press <Enter> to continue.

BPR Q10 In what country were you born?

<u>INTERVIEWER:</u> Report place of birth according to current boundaries.

1 Canada

2 Country outside Canada Go to BPR_Q30
Don't know Go to End of module
Refusal Go to End of module

BPR_Q20 In which province or territory?

<u>INTERVIEWER:</u> Report place of birth according to current boundaries.

- 1 Newfoundland/Labrador
- 2 Prince Edward Island
- 3 Nova Scotia
- 4 New Brunswick
- 5 Quebec
- 6 Ontario
- 7 Manitoba
- 8 Saskatchewan
- 9 Alberta
- 10 British Columbia
- 11 Yukon Territory
- 12 Northwest Territories
- Nunavut

Don't know

Refusal

BPR C20 Go to end of module

BPR Q30 In which country?

<u>INTERVIEWER:</u> Report place of birth according to current boundaries.

- 1 China
- 2 England
- 3 France
- 4 Germany
- 5 Greece
- 6 Guyana
- 7 Hong Kong
- 8 India
- 9 Italy
- 10 Jamaica
- 11 Netherlands
- 12 Philippines
- 13 Poland
- 14 Portugal
- 15 Scotland
- 16 United States
- 17 Vietnam
- 18 Other Specify

Don't know

Refusal

BPR_C31 IF (BPR_Q30 = OtherSpec) THEN Go to BPR_Q31 ELSE Go to BPR_Q40

BPR Q31 In which country?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

BPR Q40 In what year did you first come to Canada to live permanently?

<u>INTERVIEWER:</u> For respondents who first came to Canada as landed immigrants, report the year they obtained landed immigrant status.

For respondents who lived in Canada as foreign students, foreign workers, or refugee claimants prior to obtaining landed immigrant status or had a visitor's permit, report the year they first came to Canada to live permanently.

If the respondent was born outside of Canada of Canadian parents and was registered as Canadian at birth, report as <9995> 'Canadian citizen by birth'.

1900..2005
9995 Canadian citizen by birth
Don't know
Refusal

, ,	An unusual value has been entered. Please confirm.	
(14.1)	(BPR $Q40 = 9995$) OR (BPR $Q40 = NONRESPONSE$))	
SIGNAL	$((BPR_Q40 >= 1900) AND (BPR_Q40 <= 2005)) OR$	

SIGNAL	$((BPR_Q40 \ge piBirthYear) OR (BPR_Q40 = 9995) OR$
(14.2)	(BPR $Q40 = NONRESPONSE$) OR (BPR $Q40 = EMPTY$) OR
	(piBirthYear = NONRESPONSE) OR (piBirthYear = EMPTY))
	A response inconsistent with a response to a previous question has
	been entered. Please confirm.

End of module {Birth Place of Respondent}

Module: Birthplace of Mother

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

BPM Q10 In what country was your mother born?

<u>INTERVIEWER:</u> Report place of birth according to current boundaries.

1 Canada Go to End of module

2 Country outside Canada

Don't know Go to End of module Refusal Go to End of module

BPM_Q30 In which country?

<u>INTERVIEWER:</u> Report place of birth according to current boundaries.

- 1 China
- 2 England
- 3 France
- 4 Germany
- 5 Greece
- 6 Guyana
- 7 Hong Kong
- 8 India
- 9 Italy
- 10 Jamaica
- 11 Netherlands
- 12 Philippines
- 13 Poland
- 14 Portugal
- 15 Scotland
- 16 United States
- 17 Vietnam
- 18 Other Specify

Don't know

Refusal

BPM_C31 IF (BPM_Q30 = OtherSpec) THEN Go to BPM_Q31

ELSE Go to End of module

BPM_Q31 In which country?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

End of module {Birth Place of Mother}

Module: Birthplace of Father

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

BPF_Q10 In what country was your father born?

INTERVIEWER: Report place of birth according to current boundaries.

1 Canada Go to End of module

2 Country outside Canada

Don't know Go to End of module Refusal Go to End of module

BPF_Q30 In which country?

<u>INTERVIEWER:</u> Report place of birth according to current boundaries.

- 1 China
- 2 England
- 3 France
- 4 Germany
- 5 Greece
- 6 Guyana
- 7 Hong Kong
- 8 India
- 9 Italy
- 10 Jamaica
- 11 Netherlands
- 12 Philippines
- 13 Poland
- 14 Portugal
- 15 Scotland
- 16 United States
- 17 Vietnam
- 18 Other Specify

Don't know

Refusal

BPF_C31 IF (BPF_Q30 = OtherSpec) THEN $Go \text{ to } BPF_Q31$

ELSE Go to End of module

BPF_Q31 In which country?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

End of module {Birth Place of Father}

Module: Language of Respondent

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

LNR Q100 What language did you first speak in childhood?

INTERVIEWER: Accept multiple responses only if languages were learned at the

same time.

Maximum 4 answers.

- 11 English
- 12 French
- 13 Italian
- 14 Chinese
- 15 German
- 16 Portuguese
- Polish
- 18 Ukrainian
- 19 Spanish
- 20 Vietnamese
- 21 Greek
- 22 Punjabi
- 23 Arabic
- 24 Tagalog (Philipino)
- 25 Hungarian
- 26 Other Specify

Don't know

Refusal

LNR C101 IF (OtherSpec IN LNR_Q100) THEN Go to LNR_Q101 **ELSE**

Go to LNR C111

What language did you first speak in childhood? LNR Q101

INTERVIEWER: Specify.

> STRING [50] Don't know Refusal

LNR C111 IF (English IN LNR Q100) THEN

> IF (ACTIVELANGUAGE = Eng) THEN $LNR_Q111 := Yes$

Go to LNR_C112 **ELSE** Go to LNR_Q111

ELSE Go to LNR_C112

Do you still understand that language (i.e., English)? LNR Q111

- 1 Yes
- 2 No

Don't know

Refusal

LNR C112 IF (French IN LNR Q100) THEN

> IF (ACTIVELANGUAGE = Fra) THEN $LNR_Q112 := Yes$

> Go to LNR C113 **ELSE** Go to LNR_Q112

ELSE Go to LNR_C113

LNR_Q112 Do you still understand that language (i.e., French)?

- 1 Yes
- 2 No

Don't know

Refusal

LNR C113 IF (Italian IN LNR Q100) THEN

Go to LNR_Q113 Go to LNR_C114 **ELSE**

LNR Q113 Do you still understand that language (i.e., Italian)?

1 Yes

2 No

Don't know Refusal

LNR C114 IF (Chinese IN LNR_Q100) THEN

Go to LNR_Q114
Go to LNR_C115

ELSE

LNR Q114 **Do you still understand that language (i.e., Chinese)?**

1 Yes

2 No

Don't know Refusal

LNR C115 IF (German IN LNR Q100) THEN

Go to LNR_Q115

ELSE

Go to LNR_C116

LNR Q115 **Do you still understand that language (i.e., German)?**

1 Yes

2 No

Don't know Refusal

LNR C116

LNR Q116

IF (Portuguese IN LNR_Q100) THEN

Go to LNR_Q116
Go to LNR_C117

ELSE

Do you still understand that language (i.e., Portuguese)?

1 Yes

2 No

Don't know Refusal

LNR C117

IF (Polish IN LNR Q100) THEN

Go to LNR_Q117

ELSE

Go to LNR_C118

LNR Q117 **Do you still understand that language (i.e., Polish)?**

1 Yes

2 No

Don't know Refusal

LNR_C118 IF (Ukrainian IN LNR_Q100) THEN

Go to LNR_Q118
Go to LNR_C119

ELSE

LNR Q118 Do you still understand that language (i.e., Ukrainian)?

1 Yes

2 No

Don't know Refusal

LNR C119 IF (Spanish IN LNR Q100) THEN

Go to LNR_Q119

ELSE

Go to LNR_C120

LNR Q119 Do you still understand that language (i.e., Spanish)?

1 Yes

2 No

Don't know Refusal

LNR C120 IF (

IF (Vietnamese IN LNR_Q100) THEN

Go to LNR_Q120 Go to LNR_C121

ELSE

LNR Q120 Do you still understand that language (i.e., Vietnamese)?

1 Yes

2 No

Don't know Refusal

LNR C121

IF (Greek IN LNR Q100) THEN

Go to LNR_Q121

ELSE

Go to LNR_C122

LNR_Q121 **Do you still understand that language (i.e., Greek)?**

1 Yes

2 No

Don't know Refusal

LNR C122 IF (Punjabi IN LNR Q100) THEN

Go to LNR_Q122 Go to LNR_C123

ELSE

Do you still understand that language (i.e., Punjabi)?

1 Yes

LNR Q122

2 No

Don't know

Refusal

LNR C123 IF (Arabic IN LNR Q100) THEN

Go to LNR_Q123

ELSE

Go to LNR_C124

LNR Q123 Do you still understand that language (i.e., Arabic)?

1 Yes

2 No

Don't know

Refusal

LNR C124 IF (Tagalog Philipino IN LNR Q100) THEN

Go to LNR_Q124

ELSE

Go to LNR C125

LNR Q124 Do you still understand that language (i.e., Tagalog)?

1 Yes

2 No

Don't know

Refusal

LNR C125 IF (Hungarian IN LNR Q100) THEN

Go to LNR_Q125

ELSE

Go to LNR_C126

LNR Q125 **Do you still understand that language (i.e., Hungarian)?**

- 1 Yes
- 2 No

Don't know

Refusal

LNR_C126 IF (OtherSpec IN LNR_Q100) THEN

Go to LNR_Q126 Go to LNR_Q140

ELSE

LNR Q126 Do you still understand that language (i.e., other language)?

- 1 Yes
- 2 No

Don't know

Refusal

LNR_Q140 What language do you speak most often at home?

<u>INTERVIEWER:</u> Accept multiple responses only if languages are used equally.

Maximum 4 answers.

- 11 English
- 12 French
- 13 Chinese
- 14 Italian
- 15 Portuguese
- 16 Spanish
- 17 German
- 18 Polish
- 19 Punjabi
- 20 Greek
- 21 Vietnamese
- 22 Arabic
- 23 Cree
- 24 Tagalog (Philipino)
- 25 Ukrainian
- 26 Other Specify

Don't know

Refusal

LNR_C141 IF (OtherSpec IN LNR_Q140) THEN

ELSE

Go to LNR_Q141
Go to End of module

LNR_Q141 What language do you speak most often at home?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

End of module {Language of Respondent}

Module: Religion of Respondent

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description
piHeader	piHeader	Contains CaseID and first name of respondent

Respondents entering module: All respondents

RLR_Q100 What, if any, is your religion?

<u>INTERVIEWER:</u> If respondent answers 'Protestant', determine which denomination. (Categories 3 to 8, 15 and 16.)

- 0 No religion (Agnostic, Atheist)
- 1 Roman Catholic
- 2 Ukrainian Catholic
- 3 United Church
- 4 Anglican (Church of England, Episcopalian)
- 5 Presbyterian
- 6 Lutheran
- 7 Baptist
- 8 Pentecostal
- 9 Eastern Orthodox
- 10 Jewish
- 11 Islam (Muslim)
- 12 Hindu
- 13 Buddhist
- 14 Sikh
- 15 Jehovah's Witnesses
- 16 Other Specify Don't know Refusal

RLR_C101 IF (RLR_Q100 = OtherSpec) THEN Go to RLR_Q101 Go to RLR_Q105

RLR Q101 What, if any, is your religion?

<u>INTERVIEWER:</u> Specify.

STRING [50] Don't know Refusal

RLR_Q105 How important are your (religious or) spiritual beliefs to the way you live your life? Would you say they are:

<u>INTERVIEWER:</u> Read categories to respondent.

- 1 ... very important?
- 2 ... somewhat important?
- 3 ... not very important?
- 4 ... not at all important?

Don't know Refusal

RLR_C110 IF ((RLR_Q100 = NoReligion) AND (RLR_Q105 = NotAtAll)) THEN

Go to End of module

ELSE

Go to RLR_Q110

RLR_Q110 Other than on special occasions, (such as weddings, funerals or baptisms) how often did you attend religious services or meetings in the last 12 months? Was it:

<u>INTERVIEWER:</u> Read categories to respondent.

- 1 ... at least once a week?
- 2 ... at least once a month?
- 3 ... a few times a year?
- 4 ... at least once a year?
- 5 ... not at all?

Don't know

Refusal

End of module

{Religion of Respondent}

Module: Income of Respondent

The following table associates the import parameter, used throughout the routing of this section, with the data element in the GSS Cycle 19 Production application.

Import parameter	GSS Cycle 19 Production data element	Description				
piHeader	piHeader	Contains CaseID and first name of respondent				
piHHSize	piHHSize	The number of members (including the respondent) of the household.				
piRespAge	piRespAge	Age of the respondent				

Respondents entering module: All respondents

INR_R005 Various measures of income are needed to study the relationship between an individual's overall economic situation and their use of time.

INTERVIEWER: Press <Enter> to continue.

INR_Q005 What was <u>your main source</u> of income during the past 12 months?

- 0 No income
- 1 Employment or self-employment (wages, salaries, commissions and tips)
- 2 Employment insurance
- 3 Worker's compensation
- 4 Benefits from Canada or Quebec Pension Plan
- 5 Retirement pensions, superannuation and annuities
- 6 Basic Old Age Security
- 7 Guaranteed Income Supplement or Survivor's Allowance
- 8 Child Tax Benefit
- 9 Provincial or municipal social assistance or welfare
- 10 Child Support/Alimony
- 11 Other Income (e.g., Rental income, scholarships, other government income, dividends and interest on bonds, deposits and savings, stocks, mutual funds, etc.)

Don't know

Refusal

SIGNAL	(MAR_Q136 = 2 AND INR_Q005 = 1 OR 2 OR 3) OR
(14.2.1)	$(piRespAge < 65 AND INR_Q00O5 = 6)$
	A response inconsistent with a response to a previous question has
	been entered. Please confirm.

INR_C012 IF INR_Q005 = NoIncome THEN Go to INR_C020 ELSE Go to INR_Q012

INR_Q012 (Various measures of income are needed to study the relationship between an individual's overall economic situation and their family life.)

What is your best estimate of your total personal income, before deductions, <u>from all sources</u> during the past 12 months?

<u>INTERVIEWER:</u> If respondent reports no income or loss, please enter 0.

0..999995 Don't know Refusal

INR_C020 IF piHHSize > 1 THEN Go to INR_Q020 ELSE Go to End of module

INR_Q020 Not including yourself, how many other household members received income from any source, during the past 12 months?

0..15 Don't know Refusal

SIGNAL ((INR_Q020 < piHHSize) OR (INR_Q020 = REFUSAL))

(14.3)

A response inconsistent with a response to a previous question has been entered. Please confirm.

INR_C110 IF ((INR Q020 > 0) AND ((INR Q005 = NoIncome) OR (INR Q012 = NONRESPONSE) OR $((INR Q012 \ge 0) AND (INR Q012 < 20000)))$ THEN Go to INR_Q110 **ELSEIF** ((INR Q020 > 0) AND ((INR Q012 > 19999) AND (INR Q012 < 40000)))THEN Go to INR_Q150 **ELSEIF** (INR Q020 > 0) AND((INR Q012 > 39999) AND (INR Q012 < 60000)))**THEN** Go to INR_Q180 **ELSEIF** ((INR Q020 > 0) AND ((INR Q012 > 59999) AND (INR Q012 < 80000)))THEN Go to INR_Q190 **ELSEIF** ((INR Q020 > 0) AND (INR Q012 > 79999)) THEN Go to INR Q200 **ELSE** Go to End of module

INR_Q110 What is your best estimate of the total income, before deductions, of all household members from all sources during the past 12 months? Was the total household income:

INTERVIEWER: Read categories to respondent.

0 No income or loss Go to End of module
1 ... less than \$20,000?
2 ... \$20.000 and more? Go to INR Q150

... \$20,000 and more? Go to INR_Q150
Don't know Go to End of module
Refusal Go to End of module

INR_Q120 What is your best estimate of the total income, before deductions, of all household members from all sources during the past 12 months? Was the total household income:

<u>INTERVIEWER:</u> Read categories to respondent.

1 ... less than \$10,000?

2 ... \$10,000 and more? Go to INR_Q140
Don't know Go to End of module
Refusal Go to End of module

INR_Q130 What is your best estimate of the total income, before deductions, of all household members from all sources during the past 12 months? Was the total household income:

INTERVIEWER: Read categories to respondent.

- 1 ... less than \$5,000?
- 2 ... \$5,000 and more?

Don't know Refusal

INR C130 Go to End of module

INR_Q140 What is your best estimate of the total income, before deductions, of all household members from all sources during the past 12 months? Was the total household income:

<u>INTERVIEWER:</u> Read categories to respondent.

- 1 ... less than \$15,000?
- 2 ... \$15,000 and more?

Don't know Refusal

- INR C140 Go to End of module
- INR_Q150 What is your best estimate of the total income, before deductions, of all household members from all sources during the past 12 months? Was the total household income:

<u>INTERVIEWER:</u> Read categories to respondent.

- 1 ... less than \$40,000?
- 2 ... \$40,000 and more? Go to INR_Q170
 Don't know Go to End of module
 Refusal Go to End of module

INR_Q160 What is your best estimate of the total income, before deductions, of all household members from all sources during the past 12 months? Was the total household income:

INTERVIEWER: Read categories to respondent.

- 1 ... less than \$30,000?
- 2 ... \$30,000 and more?

Don't know Refusal

INR C160 Go to End of module

INR_Q170 What is your best estimate of the total income, before deductions, of all household members from all sources during the past 12 months? Was the total household income:

<u>INTERVIEWER:</u> Read categories to respondent.

1 ... less than \$50,000? Go to End of module

2 ... \$50,000 and more?

Don't know Go to End of module Refusal Go to End of module

INR_Q180 What is your best estimate of the total income, before deductions, of all household members from all sources during the past 12 months? Was the total household income:

<u>INTERVIEWER:</u> Read categories to respondent.

1 ... less than \$60,000? Go to End of module

2 ... \$60,000 and more?

Don't know Go to End of module Refusal Go to End of module INR_Q190 What is your best estimate of the total income, before deductions, of all household members from all sources during the past 12 months? Was the total household income:

<u>INTERVIEWER:</u> Read categories to respondent.

1 ... less than \$80,000? Go to End of module

2 ... \$80,000 and more?

Don't know Go to End of module Refusal Go to End of module

INR_Q200 What is your best estimate of the total income, before deductions, of all household members from all sources during the past 12 months? Was the total household income:

<u>INTERVIEWER:</u> Read categories to respondent.

- 1 ... less than \$100,000?
- 2 ... \$100,000 and more?

Don't know Refusal

End of module {Income of Respondent}

Appendix C

GSS Cycle 19 Comparison with Cycles 2, 7 and 12

	2005 GSS		SSS	1992 GSS		1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
		Section 1: 0	General Ques	stions			
GTU_Q110	How often do you feel rushed	Same	A2	same	A4		
GTU_Q120	Compared to 5 years ago, do you feel more rushed, about the same or less rushed	Same	A3	same	A5		
GTU_Q130	How often do you feel you have time on your hands that you don't know what to do with	Same	A4	same	A6		
GTU_Q140	Do you feel that days are just too short to do all the things you want	Same	A5				
GTU_Q150	On which main activity would you choose to spend more time if you could	Same	A6				
GTU_Q151	Other, specify	same	A6S				
			Time Use D				
TUI_R110 TUI_R130	We need accurate information on the way people use their time by completing a diary listing all activities over a 24-hour period. In this survey, you do not need to report activities of less than 5 minutes duration unless it involves travel or a change in who you are with.	Same	B1 B3	same	B1	* (mention of only one or two minutes)	D
EPI_Q100[1] and [2]	On [designated day] at 4:00 a.m. what were you doing or And then, what did you do	Same	ВЗа	same	B2.1, B2.2	same	D1a, D2a to D44a
DAS_Q110	What time did you fall asleep on [designated day minus 1] night	Same	ВЗах	same	B2.1		
EPI_D330	When did you start	Same	B3b	Same	B2.2b	same	D2b to D44b
EPI_Q340E	When did this end	Same	ВЗс	Same	B2.2c	same	D1c, D2c to D44c
	What time did you wake up		B3cx	_			
EPI_Q350	Where were you / Were you still	Same	B3d	Same	B2.2d	same	D1d, D2d to D44d
EPI_Q400	Who was with you / Were you still	Same	B3e	Same	B2.2e	same	D1e, D2e to D44e
TUI_N700	What do you want to erase (persons living in or outside the household)	Same	B3eb				
TUI_E810	Which ones	same	B3eC				
	What do you want to erase Did this activity help a person outside your household or an		B3eB B3f				
	organization Was the person helped 65 years		B3g2				
	or older Does this person you helped have		B3g3				
	a long-term health or physical limitation						
	What is this person's relationship to you		B3h1				
	Was this organization mostly concerned with seniors, children, persons with disabilities or other		B3h2				
	Section	on C: Questions	s about the I	Designated Day			
Delete	Of the activities you just reported,	Same	C1a	same	C1		

	2005 GSS	1998 0	SSS	1992 GSS		1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	which one did you enjoy the most			•			
Delete	Is there one in particular that you enjoyed	Same	C1Ba	same	C1		
Delete	(record the episode number from Question B3	Same	C1Bb	* (from B2)	C1		
CDI_C110	Does the respondent have a child(ren) less than 15 years old living in the household				C2		
CDI_R110	Looking after children	Same	C3	same	C3		
CDI_Q110	When did your child/children wake up on (children less than 15 years old)	Same	C4	same	C4		
CDI_Q120	When did your child/children go to sleep on [designated day]	Same	C5	same	C5		
CDI_Q200	[designated day], at what other times were you looking after your child/children (children less than 15)	Same	C6s#	same	C6		
		Section D: P			1		
TCS_Q110	Do you plan to slow down in the coming year	Same	D2a	same	E2a		
TCS_Q120	Do you consider yourself a workaholic	Same	D2b	same	E2b		
TCS_Q130	When you need more time, do you tend to cut back on your sleep	Same	D2c	same	E2c		
TCS_Q140	At the end of the day, do you often feel that you have not accomplished what you had set out to do	Same	D2d	same	E2d		
TCS_Q150	Do you worry that you don't spend enough time with your family and friends	Same	D2e	same	E2e		
TCS_Q160	Do you feel that you're constantly under stress trying to accomplish more than you can handle	Same	D2f	same	E2f		
TCS_Q170	Do you feel trapped in a daily routine	Same	D2g	same	E2g		
TCS_Q180	Do you feel that you just don't have time for fun anymore	Same	D2h	same	E2h		
TCS_Q190	Do you often feel under stress when you don't have enough time	Same	D2i	same	E2i		
TCS_Q200	Would you like to spend more time alone	Same	D2j	same	E2j		
MSS_Q110	Degree of stress experienced during the past 2 weeks	same	D3				
MSS_Q115	Are they stressful because you feel you do not have enough time?						
MSS_Q130	What is your main source of stress	same	D4				
MSS_Q140	Do you think this is your main source of stress because you feel you do not have enough time?						
N/A	Other, specify		D4S				<u>-</u>
HS_Q110 LS_Q110	Degree of happiness presently Degree of satisfaction about: Your health	same same	D5 D6a			same same	E1 E2a
LS_Q120	your job or main activity	Same	D6b			same	E2b
LS_Q130	the way you spend your other time	Same	D6c			same	E2c
LS_Q140	your finances	same	D6d			same	E2d

2005 GSS		1998 GSS		1992 GSS		1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
N/A	your housing						E2e
N/A	your friendships						E2f
N/A	living apart or single status						E2g
N/A	your relationship with other						E2h
	family members						
N/A	your self-esteem		D6e			same	E2i
LS_Q210	How do you feel about your life as a whole right now	same	D7			same	E3
LS_Q310	How would you describe your						
	sense of belonging to your local community?						
LS_Q320	What about (your sense of						
	belonging) to your province						
LS_Q330	What about (your sense of						
_ `	belonging) to Canada						
	Section F: Knowledge and use	e of languages	at home, sch	nool and work (cycle 2 only	– 1986 GSS)	
	What is your main language, that						F1
	is, the language in which you are			ĺ			
	most at ease						
	Section G: Knowled	ge or understa	nding of Fre	nch (cycle 2 on	y – 1986 GS	S)	
	Do you have any knowledge or						G1
	understanding of French						
	When was the last time that you						G2
	had a conversation in French,						
	excluding language courses						00
	How would you rate yourself in the following language abilities in						G3
	French						
	What would you say contributed						G4
	the most to your present						04
	knowledge of French						
	Compared to five years ago,						G5
	would you say that you						
	knowmore French, less French						
	or about the same						
	Do you have any knowledge or						G6
	understanding of a language						
	other than English or French						_
	When was the last time you had a						G7
	conversation in that language						
	(reported in G6), excluding						
	language courses In that language (reported in G6),						G8
	how would you rate yourself in the			ĺ			30
	following abilities						
*	Compared to five years ago,						G10
	would you say that you now use						
	more English, less English or			ĺ			
	about the same			ĺ			
	Sections H, J, K, L, a	ind M: Knowled	ge of langua	ages (cycle 2 on	ly – 1986 G S	SS)	•
	Compared to five years ago,						H1, J1, K3,
	would you say that you						L4, M3
	knowmore English, less English			ĺ			
	or about the same						
	Compared to five years ago,			ĺ			H2, J6, L1,
	would you say that you			ĺ			M8
	knowmore French, less French			ĺ			
-	or about the same						112 1/4
	Do you have any knowledge or understanding of a language						H3, K4
l	other than English or French			ĺ			
	When was the last time you had a						H4, K5
	vviicii was uic iasi uilic you liau a	I	1				117,13

2005 GSS		1998 GSS		1992 GSS		1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	conversation in that language						
	(reported in H3 or K4) excluding						
	language courses In that language (reported in H3						H5, K6
	or K4), how would you rate						H5, K6
	yourself in the following abilities						
	(reading, understanding,						
	speaking)						
	Do you have any knowledge or						J2, M4
	understanding of French When was the last time you had a						J3, M5
	conversation in French, excluding						JJ, WJ
	language courses						
	How would you rate yourself in						J4, M6
	the following language abilities in						
	French (reading, understanding,						
	speaking)						IE 147
	What would you say contributed the most to your present						J5, M7
	knowledge of French						
	Other than English or French,						J7, L5, M9
	how many languages do you						, , ,
	know or understand						
	How would you rate your ability to						K1, L2, M1
	read in English What would you say contributed						K2, L3, M2
	the most to your present						NZ, LJ, IVIZ
	knowledge of English						
	Compared to five years ago,						K7
	would you say that you now use						
	more French, less French or						
	about the same Section N: Language u				400C		
	Before you were six years old,		and addles	Cerice (cycle 2)	1966 (1 	N1
	which languages were spoken in						111
	your home by people living there						
LNR_Q100	Which languages did you yourself					*	N3
	speak at home						
	When you were fifteen years old,						N4
	which languages did you yourself speak at home						
	At that time, which languages did						N5
	you speak with your friends						110
		Section :	3: Unpaid W	ork	1		
N/A	Is there anyone less than 15				D1		
100/0 0446	years old living in the household	0	F0	* /	D0 D0		
UWA_Q110	Last week, how many hours spent on looking after one or more of	Same	E2	* (reference to last month	D2, D8c		
	your own children or the children			for D8c)			
	of others, without pay			10. 500)			
UWA_Q120	Last week, how many hours did						
	you spend looking after one or						
	more children outside of your						
1110/0 0400	household, without pay?	00m2	ГЭ	* /***	D2 D0-		
UWA_Q130	Last week, how many hours spent doing unpaid housework, yard	same	E3	* (reference to last month	D3, D8a		
	work or home maintenance for			for D8a)			
	members of your household, or			.5. 250,			
	others						
N/A	Last week, did you do any unpaid				D4		
	work to maintain or improve your						
	house, yard or automobile						

2005 GSS		1998 GSS		1992 GSS		1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
N/A	Do you pay anyone, on a regular basis, to help out with cleaning your house				D5		
N/A N/A	How often do you use this service Now let's talk about unpaid help you may have given to friends, neighbours or relatives who did not live with you				D6 D7		
N/A	Last month, did you help someone else with repairs or maintenance on a house, yard or automobile				D8b		
N/A	Now, I would like to ask about other types of unpaid help that you gave to organizations or persons including to other household members				D9		
N/A	Last month, did you help someone else with transportation, shopping or getting around outdoors				D10a		
N/A	For how many hours (last month)				D10Aa		
N/A	Last month,did you provide personal care to someone who was disabled or ill				D10b		
N/A	For how many hours (last month)				D10Ab		
N/A	Last month,did you help anyone to write letters, solve problems, find information or fill out forms				D10c		
N/A N/A	For how many hours (last month) Last month,did you help anyone with carrying on a business or with farming				D10Ac D10d		
N/A	For how many hours (last month)				D10Ad		
UWA_Q140	Last week, how many hours did you spend doing unpaid housework, yard work or home maintenance for persons who live outside your household?						
UWA_Q150	Last week, how many hours spent providing unpaid care or assistance to one or more seniors	Same	E4				
VCG_Q300	In the past 12 months, have you volunteered through a group or organization	Same	E8				
VCG_Q310	On average, about how many hours per month did you volunteer?						
VWA_Q210	In the past 12 months, did you do any canvassing, campaigning, or fundraising as an unpaid volunteer	Same	E9				
VWA_Q220	In the past 12 months, did you provide information or help to educate, influence public opinion or lobby others on behalf of an organization	Same	E11				
VWA_Q230	In the past 12 months, did you help to organize or supervise activities or events for an organization	Same	E12				

2005 GSS		1998 GSS		1992 GSS		1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
VWA_Q240	In the past 12 months, did you do any volunteer consulting or administrative work or were you an unpaid member of a board or committee for an organization	Same	E13				
VWA_Q250	In the past 12 months, did you teach or coach for an organization as an unpaid volunteer	Same	E14				
VWA_Q260	In the past 12 months, did you provide care or counselling to individuals or to groups as a volunteer through an organization	Same	E15				
VWA_Q270	In the past 12 months, did you collect, serve or deliver food or other goods or drive as a volunteer through an organization	Same	E18				
VWA_Q280	In the past 12 months, did you help as a volunteer to maintain, repair or build facilities for an organization	Same	E19				
VVWA_Q29 0	In the past 12 months, did you help with first-aid, fire-fighting or search and rescue, as a volunteer for an organization	Same	E21				
VWA_Q300	In the past 12 months, did you volunteer any time to a group or organization in a way you have not mentioned yet?	Same	E23	* (ref. period is last month)	D11a		
N/A	For how many hours (last month)				D11Aa		
VWA_Q301 N/A	Other, specify Last month,did you help anyone in a way that I have not mentioned so far	Same	E23s		D11b		
N/A VWA_Q410	For how many hours (last month) Considering all of your volunteer activities, on average, how many hours per month did you volunteer	same	E24		D11Ab		
		Section 5: Main					T
MAR_Q100	Last week, what was your main activity (working at a paid job or business, looking for paid work, going to school, etc.)	Same	F1	same	H1	*	Q5, U27
MAR_Q101 N/A	Other, specify What about your main activity during the last 12 months	Same	F1S			same same	Q5, U27 Q6, U28
MAR_Q120	Were you studying full-time or part-time	Same	F2	same	H2		
MAR_Q127 MAR_Q128 M	Have you ever retired from a job? In what month and year did you first retire (month)?						
MAR_Q128 Y MAR_Q133	In what month and year did you first retire (year)? Did you have a job or were you	Same	F3	same	H3	* (in the last	U32
_	self-employed at any time last week					12 months)	
MAR_Q135	Did you have a job or were you self-employed at any time during the past 12 months	Same	F4	same	H4	*	Q7, U29
MAR_Q134	In the last four weeks, did you look for a job	Same	F5				
MAR_Q136	Have you ever worked at a job or business		F6				

mar_Q170	ow many weeks during the 2 months were you yed g those weeks of work were ostly full-time or part-time nany days of paid vacation u take during the past 12 is you a paid worker, self-yed or an unpaid family r? specify the specify we have any paid employees how many employees did	Same Same Same Same Same Same Same Same	F13b F14 F14S F16 F17 F31 F33 F32	same same same same same same same	Question H5 H7 H14 H15 H16 H28 H28 H28 H28 H28 H35 H36 H37 H	* *	Question Q8, U31 Q10, U33 Q9
mar_Q170	work www many weeks during the 2 months were you yed g those weeks of work were ostly full-time or part-time nany days of paid vacation u take during the past 12 is you a paid worker, self- yed or an unpaid family r? specify bu have any paid employees how many employees did ave ding overtime, do you y work any of your uled hours at home nany paid hours per week u usually work at home is the main reason you do of your work at home specify nom did you work the	Same * Same same Same Same Same Same	F13b F14 F14S F16 F17 F31	same same same same	H14 H15 H16		Q10, U33
mar. Q170 paid w mar. Q170 For ho past 12 employ During you me mar. Q171 How m did you, months mar. Q172 Were y employ worker Other, MAR. Q174 About you ha mar. Q190 Exclud usually schedu mar. Q191 How m do you mar. Q191 How m do you mar. Q191 For wh longes months mar. Q311 What is some of mar. Q311 What is sone of months months months mar. Q311 What is sone of months months months months mar. Q311 In that imports months months months mar. Q313 In that imports months months months mar. Q313 In that imports months months months mar. Q313 In that imports months mont	work www many weeks during the 2 months were you yed g those weeks of work were ostly full-time or part-time nany days of paid vacation u take during the past 12 is you a paid worker, self- yed or an unpaid family r? specify bu have any paid employees how many employees did ave ding overtime, do you y work any of your uled hours at home nany paid hours per week u usually work at home is the main reason you do of your work at home specify nom did you work the	Same * Same same Same Same Same Same	F13b F14 F14S F16 F17 F31	same same same	H14 H15 H16		Q10, U33
past 12 employ During you mo MAR_Q171 How m did you months MAR_Q172 Were y employ worker Other, MAR_Q173 Did you MAR_Q174 About you ha MAR_Q190 Exclud usually schedu MAR_Q191 How m do you MAR_Q193 What is some of MAR_Q310 For wh longes months MAR_Q311 What k service MAR_Q312 What k spoker whom contact Consic which I yourse During you do Over ti did you MAR_Q313 In that imports For ho	2 months were you yed go those weeks of work were ostly full-time or part-time nany days of paid vacation u take during the past 12 is you a paid worker, self-yed or an unpaid family r? specify the have any paid employees how many employees did ave ding overtime, do you y work any of your uled hours at home nany paid hours per week u usually work at home is the main reason you do of your work at home specify nom did you work the	Same * Same same Same Same Same Same	F13b F14 F14S F16 F17 F31	same same same	H14 H15 H16	*	Q10, U33
MAR_Q171 How m did you month: MAR_Q172 Werey employ employ worker Other, MAR_Q173 Did you had worker MAR_Q190 Exclude usually schedule with schedule worker of the composition of th	ostly full-time or part-time nany days of paid vacation u take during the past 12 is you a paid worker, self- yed or an unpaid family r? specify u have any paid employees how many employees did ave ding overtime, do you y work any of your uled hours at home nany paid hours per week u usually work at home is the main reason you do of your work at home specify nom did you work the	* Same same Same Same Same Same	F14S F16 F17 F31	same same	H15 H16	*	
MAR_Q171 How m did you month: MAR_Q172 Were y employ worker Other, MAR_Q173 Did you ha MAR_Q174 About you ha MAR_Q190 Exclud usually schedu MAR_Q191 How m do you but is some of the service whom contact MAR_Q310 For whom whom contact MAR_Q311 What is service whom contact Consic which yourse During you do Over til did you work MAR_Q313 In that imports MAR_Q313 In that imports For ho	nany days of paid vacation u take during the past 12 is you a paid worker, self- yed or an unpaid family r? specify u have any paid employees how many employees did ave ding overtime, do you y work any of your uled hours at home nany paid hours per week u usually work at home is the main reason you do of your work at home specify nom did you work the	* Same same Same Same Same Same	F14S F16 F17 F31	same same	H15 H16	*	Q9
MAR_Q172 Were yemploy worker Other, Other, Did you MAR_Q173 Did you has MAR_Q190 Exclud usually schedu MAR_Q191 How m do you MAR_Q193 What is some of MAR_Q194 Other, MAR_Q310 For whom whom contact Which spoker whom contact Consic which yourse During you do Over the did you work MAR_Q313 In that imports.	you a paid worker, self- yed or an unpaid family r? specify bu have any paid employees how many employees did ave ding overtime, do you y work any of your uled hours at home nany paid hours per week u usually work at home is the main reason you do of your work at home specify nom did you work the	Same same Same Same Same Same	F14S F16 F17 F31	same same	H15 H16	*	Q9
MAR_Q173 Did you MAR_Q174 About you ha MAR_Q190 Exclud usually schedu MAR_Q191 How m do you MAR_Q193 What is some of MAR_Q310 For wh longes months MAR_Q311 What k service MAR_Q312 What k Which Which Spoker whom contact Consict which I yourse During you do Over tit did you work MAR_Q313 In that imports	hu have any paid employees how many employees did ave ding overtime, do you y work any of your uled hours at home many paid hours per week u usually work at home is the main reason you do of your work at home specify nom did you work the	same Same Same Same Same	F16 F17 F31	same	H16		
MAR_Q174 About you ha MAR_Q190 Exclud usually schedu wally was ware of what is some of wally w	how many employees did ave ding overtime, do you y work any of your uled hours at home nany paid hours per week u usually work at home is the main reason you do of your work at home specify nom did you work the	same Same Same Same Same	F17 F31	same	H16		
MAR_Q190 Exclud usually schedu	ding overtime, do you your any of your uled hours at home many paid hours per week u usually work at home is the main reason you do of your work at home specify nom did you work the	Same Same Same	F31				
usually schedu warm do you work MAR_Q313 Ushat le usone of the control of the con	y work any of your uled hours at home nany paid hours per week u usually work at home is the main reason you do of your work at home specify nom did you work the	Same Same	F33	same	H28		
MAR_Q191 How m do you MAR_Q193 What is some of MAR_Q194 Other, MAR_Q310 For whom longes months. MAR_Q311 What is service MAR_Q312 What is which spoker whom contact which yourse During you do Over the did you work MAR_Q313 In that imports.	nany paid hours per week u usually work at home is the main reason you do of your work at home specify nom did you work the	Same Same					
MAR_Q193 What is some of the s	is the main reason you do of your work at home specify nom did you work the	Same	F32				
MAR_Q194 Other, MAR_Q310 For wh longes month: MAR_Q311 What k services MAR_Q312 What k Which spoker whom contact Consic which l yourse During you do Over ti did you work MAR_Q313 In that imports	specify nom did you work the		1				
MAR_Q310 For whom longes month: MAR_Q311 What is service. MAR_Q312 What is Which whom contact which yourse. During you do Over til did you work. MAR_Q313 In that imports.	nom did you work the		F32S				
MAR_Q311 What k service MAR_Q312 What k Which spoker whom contact Consic which yourse During you do Over the did you work MAR_Q313 In that imports		Same	F9	same	H8	*	Q11, U34
MAR_Q312 What k Which spoker whom contac Consic which I yourse During you do Over tt did you work MAR_Q313 In that imports For ho	kind of business, industry or e was this	Same	F10	same	H9	*	Q12, U35
Which spoker whom contact Consict which spoker whom contact Consict which spourse During you do Over the did you work MAR_Q313 In that imports For ho	kind of work were you doing	same	F11	same	H10	same	Q13, U36
which yourse During you do Over the did you work MAR_Q313 In that imports	languages are/were n at work by people with you have/had regular ct						Q14, U37
During you do Over the did you work MAR_Q313 In that imports For ho	dering the last 12 months, languages have you elf spoken at work						Q15
Over the did you work MAR_Q313 In that imports For ho	the last 12 months have one any writing at work						Q16
MAR_Q313 In that imports For ho	his period, which languages u yourself use for writing at						Q17
For ho	work, what were your most ant activities or duties	same	F12	same	H11		
employ	ow many weeks during the 2 months were you		F13a	same	H13		
	nom did you work last week	Same	F18	same	H17	1	
	rent employer, specify		-				
MAR_Q361 What k	kind of business, industry or e was this	Same	F19	same	H18		
	kind of work were you doing	Same	F20	same	H19		
MAR_Q363 In that		Same	F21	same	H20		
MAR_Q364 Are yo covere collecti	work, what were your most ant activities or duties	Same	F22	same	H21		
	ant activities or duties ou a union member or ed by a union contract or tive agreement in this job	1					
MAR_Q370 Approx kilome resider	ant activities or duties ou a union member or ed by a union contract or tive agreement in this job r job permanent?						

	2005 GSS		SSS	1992 GSS		1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
MAR_Q381	(for your main activity)? Did you have more than one paid job last week	Same	F23	same	H22		
MAR_Q382	How many hours a week do you	Same	F24	same	H23		
MAR_Q383	usually work at your job How many hours a week do usually work at your main job	Same	F25a	same	H23		
MAR_Q384	How many hours a week do you usually work at your other jobs	Same	F25b	same	H23		
MAR_Q385	Why do you usually work less than 30 hours a week	Same	F26	same	H25		
MAR_Q386 MAR_Q440	Other, specify At your main job, given the choice, would you, at your current wage rate, prefer to work a different schedule for more or less pay	Same Same	F26S F26b	same	H25		
MAR_Q510	Are you satisfied or dissatisfied with the balance between our job and home life						
MAR_Q520	Why are you dissatisfied?						
MAR_Q521 MAR_Q410	Other, specify Which of the following best describes your schedule	Same	F27	*	H26		
MAR_Q411 MAR_Q420	Other, specify Do you have a flexible schedule that allows you to choose the time you begin and end your work day	Same same	F27S F30	same same	H26 H27		
	Do youhave a compressed work week				H29a		
FOR 0010	Do youdo on call work During the past 12 months, did	*	F35		H29b		
EOR_Q010	you take courses towards a degree, diploma or certificate		F35				
EOR_Q020	For how many weeks during the past 12 months, were you taking courses towards a degree, diploma or certificate	*	F36				
EOR_Q030	Now, last month did you attend any course or training sessions of any kind	*	F37a	*	F1		
EOR_Q035	What was the subject of the course						
EOR_Q040	For how many weeks in the past twelve months were you taking this course?	X	F37b	*	F2a		
EOR_Q045	For how many hours last month did you take credit courses	* (weeks in past 12 months)	F37c	same	F2aA		
EOR_Q050	In the past 12 months, did you take any additional programs, courses or training for personal interest, including courses related to your hobbies?	X	F38	*	F2b		
EOR_Q055	For how many hours last month did you take non-credit courses	* (weeks in past 12 months)	F38a	same	F2bB		
EOR_Q060	Have you read books, watch television programs, use a computer or talk to someone with the necessary expertise to improve your knowledge of a	*	F39				

	2005 GSS	1998 (SSS	1992 (SSS	1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	subject or upgrade your skills						
	instead of taking a course	0	F40				
EOR_Q065	What were you learning Which of the following media did	Same * (which	F40 F41				
EUR_Q003	you use	mean)	F41				
EOR_Q066	Other, specify	Same	F41S				
EOR_Q070	How many hours in total did you	Same	F42				
	devote to these learning activities						
	in the last month						
EOR_Q100	Excluding kindergarten, how	Same	F43	same	K15	*	P1, U1
	many years of elementary and						
	high school education have you						
EOD 0110	successfully completed	Como	F44		K16	*	D4 112
EOR_Q110	Have you graduated from high school	Same	F44	same	K IO		P1, U2
EOR_Q150	Which languages were used for						P2
	teaching your courses at primary						. –
	school, excluding language						
	courses						
	What about languages used for						P3
	teaching your courses at						
	secondary school, excluding						
EOD 0450	language courses		E45		K17		D4 112
EOR_Q150	Have you had any further schooling beyond	same	F45	same	K17	same	P4, U3
	elementary/high school						
	Which languages were/are used						P5
	for teaching your courses at these						10
	levels, excluding language						
	courses						
EOR_Q200	What is the highest level of	Same	F46	same	K18	same	P6, U4
	education you have attained						
EOR_Q201	Other, specify	Same	F46S	same	K18	same *	P6.6
EOR_Q220	In what year did you complete your studies	Same	F47			^	P7, U5
	Think about the first full-time job						P8, U6
	you had after reaching your						1 0, 00
	highest level of education in (date						
	reported in P7 and U5). Were you						
	an employee working for						
	someone else or self-employed						
	For whom did you work						P9, U7
	What was the main kind of						P10, U8
	business, industry or service				1		D11 110
	What kind of work were you doing In what year did you begin						P11, U9 P12, U10
	working at this job						1- 12, U IU
	Have you ever taken any				1		P13, U11
	language courses as part of full-						,
	time school					ĺ	
	Have you ever taken any						P14, U12
	language courses outside of full-						
	time school		-				
	Degree of satisfaction with the		F48				
	balance between job and home					ĺ	
	life Why are you discatisfied		F49				
	Why are you dissatisfied Other, specify		F49 F49S		1		
		l ction 6: Spouse		Main Activity			
MAP_Q100	Last week, what was your	Same	G2	*	J2	T	
	spouse's main activity (working at]	~-			ĺ	
	a paid job or business, looking for					ĺ	1

	2005 GSS	1998 0	SSS	1992 (SSS	1986	GSS
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	paid work, going to school, etc.)						
MAP_Q101	Other, specify	Same	G2S	same	J2		
MAP_Q120	Was he/she studying full-time or part-time	Same	G3	same	J3		
MAP_Q129	Did he/she have a job or was he/she self-employed at any time last week	Same	G4	*	J4		
MAP_Q150	How many hours did he/she work	Same	G5	same	J5		
MAP_Q160	Did he/she work on [designated day]	Same	G6	same	J6		
MAP_Q170	Did he/she work regular hours or a split shift	Same	G7				
MAP_Q180	What hours did he/she work (first start time)	Same	G8a	same	J7		
MAP_Q181	What hours did he/she work (first end time)	Same	G8b	same	J7		
MAP_Q190	What hours did he/she work (second start time)	Same	G9a	same	J7		
MAP_Q191	What hours did he/she work (second end time)	Same	G9b	same	J7		
MAP_Q210	Last week, did he/she spend any time doing housework including cooking, cleaning, grocery shopping and laundry for your household	Same	G10	same	J8		
MAP_Q215	For how many hours	Same	G10A	same	J8A		
MAP_Q220	Last week, did he/she do any unpaid work to maintain or improve your house, yard or automobile	Same	G11	same	J9		
MAP_Q225	For how many hours	Same	G11a	same	J9A		
MAP_Q235	Last week, how many hours did he/she spend looking after children who live in your household	Same	G12	same	J11		
EOP_Q200	What is the highest level of education that he/she has attained	same	G13	same	J12		
EOP_Q201	Other, specify		G13S	same	J12		
	Sect	ion 7: Education	n of Respon	dent's Parents			
EOM_Q200	What is the highest level of education that your mother has attained						
EOM_Q201 EOM_Q210	Other, specify How many years of elementary						
	school has she completed						
EOF_Q200	What is the highest level of education that your father has attained						
EOF_Q201	Other, specify						
EOF_Q210	How many years of elementary school has he completed						
			n H: Culture			,	
LCA_Q110	During the past 12 months, as a leisure activity, did you read:a newspaper	Same	H1	same	F4a		
LCA_Q115	How often	Same	H1a				
	Was this during the past month				F4aA		
-	Was this during the past week				F4aB		
LCA_Q120	During the past 12 months, as a leisure activity, did you read:a magazine	Same	H2		F4b		

	2005 GSS	1998 0	SSS	1992 0	SSS	1986	GSS
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
LCA_Q125	How often	Same	H2a				
<u> </u>	Was this during the past month				F4bA		
	Was this during the past week				F4bB		
LCA_Q130	During the past 12 months, as a	Same	H3		F4c		
	leisure activity, did you read:a						
LCA_Q135	book On average, how many	Same	НЗа				
LCA_Q133	Was this during the past month	Same	пза		F4cA		
	Was this during the past month				F4cB		
	Was the last book you read fiction				F5		
	or non-fiction						
	Was it a novel, poetry, a play or				F5A		
	something else						
	Was it a biography, an				F5B		
	autobiography, history, self-help						
	or something else			.,			
LCA_Q140	During the past 12 months, did	Same	H5	X	F6a		
	you use library services (including accessing a library's WWW						
	internet site) as a leisure activity						
	Was this during the past month				F6aA		
	Was this during the past week				F6aB		
LCA Q145	How often	Same	Н5а				
LCA_Q146	For what purpose(s)	same	H5b				
LCA_Q210	During the past 12 months, did	Same	H6				
	you:						
	go to a movie theatre or drive in						
LCA_Q215	How often	same	H6a				
LCA_Q220	During the past 12 months, did	same	H7	same	F6c		
	you:						
	Watch a video, rented or purchased, on VCR						
	Was this during the past month				F6cA		
	Was this during the past week				F6cB		
LCA Q225	How often	same	Н7а		. 002		
LCA_Q230	During the past 12 months did						
_	you:listen to downloaded						
	music on your computer, MP3						
	player, etc.						
LCA_Q235	How often		110		F0!		
LCA_Q240	During the past 12 months, did	same	H8	same	F6b		
	you:listen to cassettes. CDs or						
	records						
	Was this during the past month				F6bA		
	Was this during the past week				F6bB		
LCA_Q245	How often	same	Н8а				
LCA_Q250	Last week, how many hours did	same	H9				
	you listen to the ratio either at						
	home, in a car, at work, or						
	elsewhere		1140	_	Foc		
	Were any of these hours spent		H10	*	F23		
	listening to a CBS radio station –						
	that is, either CBC Radio One, the mostly news and information						
	station, or CBC Radio Two, the						
	classical music station						
	How many hours last week		H10a				
LCA_Q260	Last week, how many hours did	same	H11a				
	you watch television, even if you						
	were doing something else at the						
	same time						

	2005 GSS	1998 0	SSS	1992 (SSS	1986	GSS
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	Were any of these hours spent watching a CBC television station		H11b	*	F22		
	- that is, either CBC TV or CBC Newsworld						
	How many hours last week		H11c				
	During the past 12 months, did you access the Internet for reasons other than for paid work or studies		H12				
	When you accesses the Internet:was it to communicate		H12a				
	was it to do research		H12b				
	was it to read a newspaper, magazine or book		H12c				
	was it to view a film, video or television program or to listen to live or recorded music		H12d				
	was it to view works of art or to view museum or other similar collections		H12e				
	was it to create artistic composition/design		H12f				
	was it for electronic banking, to purchase goods and services, etc.		H12g				
	was it to download software, other, etc.		H12h				
LCA_Q300	During the past 12 months did you attend a concert or performance by professional artists of music, dance, theatre or opera, excluding cultural festivals	same	H13	same	F8		
LCA_Q310	Did you attend a theatrical performance such as a drama, musical theatre, dinner theatre, comedy	same	H14				
LCA_Q315	How often		H14a				
LCA_Q320	Did you attend a popular musical performance such as pop/rock, jazz, blues, folk, country and western		H18	*	F7, F7Ai, F7Aii, F7Aiii, F7Aiv		
LCA_Q325	How often Was this during the past month		H18a		F7AiB, F7AiiB,		
					F7AiiiB, F7AivB		
	Was this during the past week				F7AiC, F7AiiC, F7AiiiC, F7AivC		
	Did you attend a symphonic or classical music performance		H19	*	F10, F10i, F10ii, F10iii, F10iv		
	How often		H19a				
	Was this during the past month				F10Bi, F10Bii, F10Biii, F10Biv, F10Bv, F10Bvi		

	2005 GSS	1998 (SSS	1992 (SSS	1986	GSS
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	Was this during the past week				F10Ci,		
					F10Cii, F10Ciii,		
					F10Civ,		
					F10Cv, F10Cvi		
	Did you attend an opera		H20	same	F100V		
	How often		H20a				
	Did you attend a choral music		H21	same	F10vi		
	performance How often		H21a				
	Did you attend a dance		H22	*	F9Ai,		
	performance (ballet,				F9Aii		
	contemporary or other)		1100				
	How often Was this during the past month		H22a		F9Bi,		
	was this during the past month				F9Bii		
	Was this during the past week				F9Ci,		
	Desire the second Co. II. II.				F9Cii		
	During the past 12 months, did you attend a theatrical or stage				F11		
	performance						
	What type of theatrical				F11Ai		
	performance? Was it drama				E445:		
	Was this during the past month Was this during the past week				F11Bi F11Ci		
	What type of theatrical				F11Aii		
	performance? Was it comedy						
	Was this during the past month				F11Bii		
	Was this during the past week				F11Cii		
	What type of theatrical performance? Was it avant-				F11Aiii		
	garde theatre						
	Was this during the past month				F11Biii		
	Was this during the past week				F11Ciii F11Aiv		
	What type of theatrical performance? Was it a musical				FTIAIV		
	Was this during the past month				F11Biv		
	Was this during the past week				F11Civ		
	Did you attend a performance for		H23	same	F12a		
	a children's audience (music, theatre or dance)						
	How often		H23a				
	Was this during the past month				F11Aa		
1.04.0040	Was this during the past week	0	1104		F11Ba		
LCA_Q340	During the past 12 months, did you go to a:cultural or artistic	Same	H24				
	festival (such as film, fringe,						
	dance, jazz, folk, rock, buskers or						
104 0045	comedy)		1104				
LCA_Q345 LCA_Q350	How oftenperformance of cultural/heritage	same same	H24a H25	*	F12b		
LOA_Q330	music, theatre or dance (e.g.	Same	1123		1 120		
ĺ	Aboriginal Peoples, Chinese,						
104 0055	Ukrainian)		LIOF				
LCA_Q355	How often Was this during the past month	same	H25a		F12Aa		
	Was this during the past month Was this during the past week				F12Aa F12Ba		
	another popular stage		H26	*	F11v,		
	performance such as a circus,				F18b		
	stand-up comedy, ice show, etc.		H262				
	How often	I	H26a		ļ		

	2005 GSS	1998 0	SSS	1992 (SSS	1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	Was this during the past month				F11vB,		
	Was this during the past week				F18bA F11vC,		
	During the past 12 months did				F18bB F13		
	During the past 12 months, did you attend any professional				F13		
	sporting event						
	Was this during the past month				F13A		
	Was this during the past week				F13B		
	During the past 12 months, did				F14		
	you go to a movie (commercial						
	theatre)				E44A		
	Was this during the past month				F14A F14B		
	Was this during the past week During the past 12 months, did		H27	same	F14B		
	you go to a museum (including		1121	Same	1 13		
	science centre) or art gallery						
LCA_Q410	Did you go to a public art gallery		H28	same	F16a		
	or art museum (including						
	attendance at special art exhibits)						
LCA_Q415	How often		H28a		=10		
	Was this during the past month				F16aA		
LCA_Q420	Was this during the past week Did you go to a commercial art	*	H29	aama	F16aB F16b		
LCA_Q420	gallery		п29	same	FIOD		
	How often		H29a				
	Was this during the past month		11200		F16bA		
	Was this during the past week				F16bB		
	Did you go to a science centre or		H30	*	F16c,		
	science and technology museum,				F16d		
	or a natural history or natural						
	science museum		1100-				
	How often for all locations combined		H30a				
	Was this during the past month				F16cA,		
	was this daining the past month				F16dA		
	Was this during the past week				F16cB,		
					F16dB		
	Did you go to a general, human		H31	*	F16e,		
	history or community museum				F16f		
	How often for all locations		H31a				
-	combined				E40-A		
	Was this during the past month				F16eA, F16fA		
	Was this during the past week				F16eB,		
	and daming the past front				F16fB		
	During the past 12 months, did				F17a		
	you go to an archaeological site						
	Was this during the past month				F17aA		
104 0:00	Was this during the past week	0	1100		F17aB		
LCA_Q430	During the past 12 months, did	Same	H32	same	F17b		
LCA_Q435	you go to an historic site How often	same	H32a				
LUA_Q435	Was this during the past month	Same	⊓JZd		F17bA		
	Was this during the past month Was this during the past week				F17bB		
LCA_Q440	During the past 12 months did	same	H33	same	F17c		
	you go to a zoo, aquarium,						
	botanical garden, planetarium or						
	observatory						
LCA_Q445	How often for all locations	same	H33a				
	combined				E47. A		
i	Was this during the past month	<u> </u>			F17cA		

Was this during the past week LCA_Q450 During the past 12 months, did you go to a conservation area or nature park LCA_Q450 LCA_Q		2005 GSS	1998 0	SSS	1992 (SSS	1986	GSS
LCA_0460 During the past 12 months, did you go to a conservation area or nature park LCA_0465 Mas this during the past month Was this during the past tweek P1774B P188B P188 P188B P188 P188 P188 P188B P188 P188	Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
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dance						1210		
vvas uns dunid une dasumonum		Was this during the past month				F21cA		
Was this during the past week F21cB								
What type of courses or lessons F21d								
were these? – Fine arts						1		
Was this during the past month F21dA						F21dA		

	2005 GSS	1998 0	SSS	1992 (SSS	1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	Was this during the past week				F21dB		
	What type of courses or lessons				F21e		
	were these? - Crafts						
	Was this during the past month				F21eA		
	Was this during the past week What type of courses or lessons				F21eB F21f		
	were these? – Acting or other				1211		
	theatre activities						
	Was this during the past month				F21fA		
	Was this during the past week				F21fB		
	What type of courses or lessons were these? - Writing				F21g		
	Was this during the past month				F21gA		
	Was this during the past week				F21gB		
	What type of courses or lessons				F21h		
	were these? – Television, radio						
	broadcasting or recording						
	Was this during the past month				F21hA		
	Was this during the past week What type of courses or lessons				F21hB F21i		
	were these? - Photography				1211		
	Was this during the past month				F21iA		
	Was this during the past week				F21iB		
	What type of courses or lessons				F21j,		
	were these? – Other (specify)				F21k,		
	Mag this during the next menth				F21I		
	Was this during the past month				F21jA, F21kA,		
					F21IA		
	Was this during the past week				F21jB,		
					F21kB,		
					F21IB		
SPA_Q100	Did you regularly participate in	same	on J: Sports	same	G1	I	
31 A_Q100	any sports during the past 12 months	Same	01	Same	O1		
SPA_Q110	Which sport(s) did you participate in (maximum of 5)	same	J2s#	same	G2		
SPA_Q115- SPD_Q110	How often		J2a				
	Was this organized through a				G2A		
	club, a community recreation program, a league or a provincial						
	sport organization						
SPA_Q115-	Did you participate in any		J3	same	G2B		
SPD_Q130	competitions or tournaments in						
004 0111	the past 12 months						
SPA_Q120	For which sport(s) (maximum of		J4s#				
SPA_Q125	5) How often						
_SPD_Q11	1.037 011011						
0							
SPA_Q125	Do you participate in this sport						
_SPD_Q12	primarily in a structured or						
0 SDA 0125	unstructured environment						
SPA_Q125- SPD_Q130	Do you participate in this sport for competition or recreation	ĺ					
SPA_Q215-	Was it at the local, regional,	same	J4a#				
SCD_Q110	provincial or national level						
SPA_Q215-	Other, specify	same	J4S#				
SCD_Q111			15				
SPA_Q310	To what degree is sport important	same	J5a				

	2005 GSS	1998 (SSS	1992 (SSS	1986	GSS
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	in providing you with the following benefits:physical health and fitness						
SPA_Q320	family activity	same	J5b				
SPA_Q330	new friends and acquaintances	same	J5c				
SPA_Q340	relaxation	same	J5d				
SPA_Q350	sense of achievement	*	J5e				
SPA_Q410	Are there any particular reasons why you did not regularly participate in any sports	same	J6		G4		
SPA_Q411	Other, specify	same	J6S				
	What are they				G5		
	Is this a single-person household				G6		
SPA_Q510	Did other members of your household regularly participate in any sports during the past 12 months	same	J7	same	G7		
SPA_Q515	Who		J8@		G8		
SPA_Q520- HMS_Q110	For which sports (maximum of 4 sports per member)	Same	J8@#		G8A		
SPA_Q420- HMS Q115	How often (for each sport)	same	J8@#				
SPA_Q610	Do you or other members of your household belong to a sport club, local community league or other local/regional amateur sport organization	same	J9	*	G2A		
SPA_Q615	Who	same	J10				
SPA_Q710	During the past 12 months, have you or other members of your household been involved in amateur sport as a:coach	same	J11	*	G10a		
SPA_Q715	Who	same	J11a	*	G10aA		
SPA_Q720	referee/official/umpire	same	J12	*	G10b		
SPA_Q725	Who	same	J12a	*	B10bA		
SPA_Q730	administrator or helper	same	J13	*	G10c		
SPA_Q735	Who	same	J13a	*	G10cA		
SPA_Q740	spectator at amateur sports competitions	same	J14	*	G10d		
SPA Q745	Who	same	J14a	*	G10dA		
SPA_Q800 SPA_Q810	Do you belong to a sport club, local community league or other local/regional amateur sport organization During the past 12 months, have	same	J15	same	G9		
	you been involved in amateur sport as a:coach						
SPA_Q820	referee/official/umpire	same	J16b				
SPA_Q830	administrator or helper	same	J16c				
SPA_Q840	spectator at amateur sports competitions	same	J16d				
	When you were/are at school, did/do you ever participate in organized school sport, other than in physical education classes Were you ever involved in				G11 G12		
	competition between schools			L	L		
		ection 10B: Soc	cial Network	s and Trust	1	ı	
SCT_Q110	People you feel very close to might include those you discuss important matters with, regularly keep in touch with, or are there for						

Topic Comparison Comparison Question Question Question		2005 GSS	1998 (SSS	1992 (SSS	1986	GSS
Thinking of all the people who fit is description and who do not live with you, how many are:members of your immediate family	Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
Thinking of all the people who fit is description and who do not live with you, how many are:members of your immediate family		you when you need help.					-	
live with you, how many are:members of your immediate family SCT_0120other relatives that you are very close to SCT_0130people you know from work who you are very close to SCT_0140neighbours who you are very close to SCT_0150other people who you are very close to SCT_0150other people who you are very close to SCT_0200 Based on your answers, you have so marty people you are very close to who do not live with you. If you many of them are women TRT_0110 Generally speaking, would you are very close to who do not live with you. If you many of them are women TRT_0310 Generally speaking, would you are very close to who do not live with you. If you many of them are women TRT_0310 Issuing a scale of 1 to 5 where 1 means Cannot be trusted at all and 5 means (2an he trusted a bit, how much do you trust each of the following groups of people:people in your meighbourhoodpeople you work with or go to school withstrangers DLR_R110 DLR_R110 DLR_R110 The next section includes questions on your driver's licence DLR_0115 DLR_0115 DLR_0115 DLR_0115 DLR_0116 DLR_0126 DLR_0127 DLR_0127 DLR_0137 DLR_0138 DLR_0139 DLR_0139 DLR_0139 DLR_0139 DLR_0140 Hoe old were you when you last head a valid driver's license DLR_0150 DLR		Thinking of all the people who fit						
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SCT_0150neighbours who you are very close toother people who you are very close toother people who you are very close toother people who you are very close to who do not live with you. How many of them are women	3C1_Q130							
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	2005 GSS	1998 0	SSS	1992 0	SSS	1986	GSS
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
ACV_R130	The next section includes						
	questions about whether you						
	know someone, if necessary, who						
	could drive you to appointments and errands						
ACV_Q130	Do you know someone who can						
7.07_0.00	assist you by providing						
	transportation						
ACV_Q140	Who can assist you						
ACV_Q141 PTR_Q110	Who can assist you - Other Is public transportation, for						
FIK_QIIO	example, bus, rapid transit or						
	subway, available to you						
PTR_Q120	In the past 12 month how often						
	have you used public transportation						
PTR_Q130	In the past month, how often did						
	you:travel to work using public						
	transportation						
PTR_Q135	Do you always use public						
	transportation when traveling to work						
PTR_Q136	Is this because it's convenient for						
_	you to walk or bike to work						
PTR_Q141	There are many reasons why						
	people don't always use public transportation. With respect to						
	traveling to work is this because:						
	the public transportation						
DTD 0440	schedule is too inconvenient						
PTR_Q142	public transportation costs too much						
PTR_Q143	of your concerns for personal						
DTD 0444	safety						
PTR_Q144	public transportation routes do not go where you want to go						
PTR_Q145	Are there any other reasons why						
	you don't always use public						
DTD 0440	transportation for traveling to work						
PTR_Q146	Are there any other reasons why you don't always use public						
	transportation for traveling to work						
	Other specify						
PTR_Q150	In the past month, how often did						
	you: travel to school using public transportation						
PTR_Q155	Do you always use public						
_	transportation when traveling to						
DTD 0450	school						
PTR_Q156	Is this because it's convenient for you to walk or bike to school						
PTR_Q161	There are many reasons why						
	people don't always use public						
	transportation. With respect to traveling to school, is this						
	because:						
	the public transportation						
DTD 0:55	schedule is too inconvenient						
PTR_Q162	public transportation costs too much						
PTR_Q163	of your concerns for personal						
	safety						

	2005 GSS	1998 (SSS	1992 (SSS	1986	GSS
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
PTR_Q164	public transportation routes do	-		-		-	
_	not go where you want to go						
PTR_Q165	Are there any other reasons why						
	you don't always use public transportation for traveling to						
	school						
PTR_Q166	Are there any other reasons why						
	you don't always use public						
	transportation for traveling to						
PTR_Q170	school – Other specify In the past month, how often did						
1111_0170	you:						
	travel to go shopping using						
	public transportation (for example,						
	grocery stores, shopping centres, etc.						
PTR_Q175	Do you always use public						
	transportation when traveling to						
	go shopping						
PTR_Q176	Is this because it's convenient for						
PTR_Q181	you to walk or bike to go shopping There are many reasons why						
1 111_Q101	people don't always use public						
	transportation. With respect to						
	traveling to go shopping, is this						
	because:						
	the public transportation schedule is too inconvenient						
PTR_Q182	public transportation costs too						
	much						
PTR_Q183	of your concerns for personal safety						
PTR_Q184	public transportation routes do						
DTD 0405	not go where you want to go						
PTR_Q185	Are there any other reasons why you don't always use public						
	transportation for traveling to go						
	shopping						
PTR_Q186	Are there any other reasons why						
	you don't always use public transportation for traveling to go						
	shopping – Other specify						
PTR_Q190	In the past month, how often did						
	you:						
	travel to your child care						
	arrangement(s) (day care, babysitter, etc.) using public						
	transportation						
PTR_Q195	Do you always use public						
	transportation when traveling to						
PTR_Q196	your child care arrangement(s) Is this because it's convenient for						
. 11_\Q\130	you to walk or bike to your child						
	care arrangement(s)						
PTR_Q201	There are many reasons why						
	people don't always use public						
	transportation. With respect to traveling to your child care						
	arrangement(s), is this because:						
	the public transportation						
	schedule is too inconvenient						
PTR_Q202	public transportation costs too						

	2005 GSS	1998 0	SSS	1992 G	SSS	1986	GSS
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	much						
PTR_Q203	of your concerns for personal safety						
PTR_Q204	public transportation routes do not go where you want to go						
PTR_Q205	Are there any other reasons why you don't always use public						
	transportation for traveling to your child care arrangement(s)						
PTR_Q206	Are there any other reasons why you don't always use public transportation for traveling to your child care arrangement(s) – Other specify						
PTR_Q300	What is (are) the reason(s) you did not use public transportation						
PTR_Q301	What is (are) the reason(s) you did not use public transportation – Other specify						
	Other specify	Section	K: Enjoyme	nt		l	
ENJ_Q110	How much do you enjoy:cleaning the house	same	K2				
ENJ_Q120	cooking	same	K3				
ENJ_Q130	doing repairs and maintenance around the house	same	K4				
ENJ_Q140	watching T.V.	same	K5				
ENJ_Q150	grocery shopping	same	K6				
ENJ_Q160	other kinds of shopping	same	K7				
ENJ_Q170	working as a volunteer in your community	same	K8				
ENJ_Q180	attending social events	same	K9				
ENJ_Q190	participating with clubs and social organization	same	K10				
ENJ_Q200	going out to movies, plays, sports events	same	K11				
ENJ_Q210	dining at restaurants	same	K12				
ENJ_Q220	having supper at home	same	K13				
ENJ_Q230	your paid work	same	K14				
ENJ_Q240	commuting to/from your work	same	K15				
ENJ_Q250	driving your household children to their activities						
		Section L: C	ther classifi	cation			T -
	What is the approximate size of the community in which you are now living						S4, U16
	What is the name of that town or nearest town						S5, U17
DOR_Q110	In what type of dwelling are you now living	Same	L2			same	S7, U19
DOR_Q111	Other, specify How many rooms are there in this	Same	L2S L3			same	S7, U19
<u> </u>	dwelling						
DOR_Q120	Is this dwelling owned by a member of this household	Same	L4	same	K2	* (or rented)	S8, U20
DOR_Q210	How long have you lived in this dwelling						
DOR_Q222	Now, I would like to ask you a few questions about your more immediate neighbourhood. How many people in your						
DOR_Q227	neighbourhood do you know? Would you say this						
DUK_Q22/	vvoulu you say triis						

	2005 GSS	1998 (SSS	1992 (SSS	1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	neighbourhood is a place where						
	neighbours help each other						
DOR_Q228	In the past month, have you done						
505 000	a favour for a neighbour						
DOR_Q229	In the past month, have any of						
	your neighbours done a favour for you						
DOR_Q230	How long have you lived in this						
DOI_\Q200	neighbourhood						
	Is there a language, other than						U21
	English, spoken in your home by						
	the people living there						
DOR_Q240	What is your postal code	same	L5	same	K3	* (ask only	S6, U18
						for first 3	
					144	characters)	00 1100
RSP_Q02	Do you have more than one	*	L6	same	K4	same	S9, U22
	telephone in your home Do all the telephones have the		L7	oomo	K5	same	S10, U23
	same number		L/	same	NO	Same	310, 023
RSP_Q03	How many different numbers are	same	L9	same	K7	same	S11, U24
1101 _000	there	Same	20	Janic	107	Jame	011, 024
RSP_Q04	Are any of these numbers for	same	L10	*	K8	same	S12, U25
_	business, computer or fax use						
	only						
RSP_Q05	How many are for business,	same	L11	*	K9	same	S13, U26
	computer or fax use only						
TIN_Q11	During the past 12 months, has						
	your household ever been without						
	working telephone service for more than 24 hours						
TIN_Q12	For how long was your household						
111 1 _Q12	without working telephone service						
	during the past 12 months (days,						
	weeks or months)						
TIN_Q13	How many days						
TIN_Q14	How many weeks						
TIN_Q15	How many months						
BPR_Q10	In what country were you born		L13	same	K10	same	A1
BPR_Q20	In which province or territory		L13a	same	K10	same	A1
BPR_Q30	In which country (list of countries)		L13b	*	K10		A 4
BPR_Q31	Other, specify In what year did you first come to		L13S L14	same	K10 K11	same	A1 A2
BPR_Q40	Canada to live permanently		L14		KII	same	AZ
	What is your date of birth				K12	same	A3
	Did you live in the same				IXIZ	Same	A4
	community from birth up to age 15			ĺ		ĺ	
	In how many different						A5
	communities did you live during						
	this time						
	Think about the community you						A6
	lived in for the longest time from						
	when you were born until you						
	were 15 years old. For how many						
	of those 15 years did you live there						
	What was the approximate size of		1				A7
	that community			ĺ			A
	Was this place in Canada or		1				A8
	elsewhere						1
	When you were 15 years old, did						B1
	you live with your own father			<u> </u>		<u> </u>	
	(If no) Why was this						B2

2005 GSS		1998 GSS		1992 GSS		1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	During that time, was there a						B3
	male who took the role of your						
	father Which of the following best						B4
	describes your father's (or father						
	substitute's) main activity when						
	you were 15 years old For whom did he work						DE
	What was the main kind of						B5 B6
	business, industry or service						Во
	What kind of work was he doing						B7
	In total, how many years of						B8
	elementary or secondary education did your father (or						
	father substitute) complete						
	Did he have any further schooling						B9
	beyond elementary/secondary						
	school (father or father substitute)						D10
	What was the highest level he attained (father or father						B10
	substitute)						
	In what country was your mother		L15a	same	K25	*(reference	B24
	born					to mother or	
						mother substitute)	
	In which specific country was she		L15b	same	K25	substitute)	
	born		2100	Camo	1120		
	Other, specify		L15S	same	K25		
BPF_Q10	In what country was your father	Same	L16a	same	K26	* (reference	B11
	born					to father or father	
						substitute	
BPF_Q20	In which province or territory						
BPF_Q30	In which specific country was he	Same	L16b	same	K26		
BPF_Q31	born Other, specify	Same	L16S	same	K26		
<u> </u>	To which ethnic or cultural group	Game	L100	Same	RZO		B12
	did he belong (father or father						
	substitute)						D40
	What was the first language did he learned in childhood (father or						B13
	father substitute)						
	The next questions ask about						B14
	your mother, When you were 15						
	years old, did you live with your own mother						
	Why was this						B15
	During that time, was there a						B16
	female who took the role of your						
	mother Which of the following best	-					B17
	describes your mother's (or						ווט
	mother substitute's) main activity						
	when you were 15 years old						5.46
	For whom did she work (mother						B18
	or mother substitute) What was the main kind of						B19
	business, industry or service						5.0
	What kind of work was she doing						B20
	(mother or mother substitute)						
	In total, how many years of						B21

	2005 GSS	1998 0	SSS	1992 (SSS	1986	GSS
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	education did your mother (or						
	mother substitute) complete						
	Did she have any further schooling beyond						B22
	elementary/secondary school						
	(mother or mother substitute)						
	What was the highest level she						B23
	attained (mother or mother substitute)						
BPM_Q10	In what country was your mother	Same	L16a	same	K26	* (reference	B11
	born					to father or father	
						substitute	
BPM_Q20	In which province or territory	_					
BPM_Q30	In which specific country was he born	Same	L16b	same	K26		
BPM_Q31	Other, specify	Same	L16S	same	K26		
	To which ethnic or cultural group		2.00				B25
	did she belong (mother or mother substitute)						
	What was the first language she						B26
	learned in childhood (mother or						
	mother substitute) What language did you first speak		L17	*	K13	same	B27
	in childhood (maximum of 4		LII		KIS	Same	D21
	answers)						
	Do you still understand that language		L17a				
	How many brothers have you						B28
	ever had						
	How many sisters have you ever had						B29
	What other language did you first		L17S				
	speak in childhood (maximum of						
	1 answer), specify (not specified in L17 above)						
	Do you still understand that		L17s				
	language						
	Think about the people you live						Q1
	with. Which languages do you speak among yourselves at home						
<u> </u>	What language do you speak		L18	same	K14	*	Q3
	most often at home						
	Other, specify	Delinion	L18S			*	Q3
RLR_Q100	What, if any, is your religion	Religion	of Respond	ent			
RLR_Q101	What is your religion – Other						
_	specify						
RLR_Q105	How important are our (religious or) spiritual beliefs to the way you						
	live your life						
RLR_Q110	Other than on special occasions,						
	(such as weddings, funerals or						
	baptisms) how often did you attend religious services or						
	meetings in the last 12 months						
	Sections R and T: Contact	ts with federal	government	agencies (cycle	e 2 only – 19	86 GSS)	
	During the past 12 months, have you talked with employees of the						R1, T1
	following federal agencies in						
	connection with the services they						
	provide						

	2005 GSS	1998 (SSS	1992 GSS		1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
	Did you obtain service in English						T2
	for all these contacts						
	Did you ask for service in English						T3
	Would you say that, in your area,						T4
	federal services are generally available in English						
	In your last contact						R2
	with(agency), in which						
	language did you obtain service						
	Was this your preferred language						R3
	What was your preferred						R4
	language Did you ask for service in that						R5
	language						Ko
	Would you say that, in your area,						R6
	federal services are generally						1.0
	available in your preferred official						
	language						
	In which languages are the						R7, T5
	television programs you watch						DO TO
	Which language did the doctor use during your last visit						R8, T6
	To which ethnic or cultural group						S1, U15
	do you or did your ancestors						01, 013
	belong						
	What is your religion		L19	same	K19	same	S2, U13
	Other, specify		L19S			same	S2, U13
	Other than on special occasions,		L20	same	K20	same	S3, U14
	how often did you attend religious						
	services or meetings in the last 12 months						
	In the past 12 months, have you		L21a				
	changed jobs		22.0				
	In the past 12 months, have you		L21b				
	lost your job						
	In the past 12 months, have you		L21c				
	had a family member or a friend seriously ill or injured						
	In the past 12 months, have you		L21d				
	had a person move into or leave		LZTU				
	your home						
	In the past 12 months, have you		L21e				
	had a death in the family						
	In the past 12 months, have you		L21f				
	had a death of a close friend		L21g				
	In the past 12 months, have you had a serious illness or injury		LZIG				
	How would you describe your		L21h				
	sense of belonging to your local						
	community						
	Compared to other people of your		L22	same	K21		
	age, how would you describe your						
	state of health		1.22	aama	Kaa		
	Are you limited in the amount or kind of activity you can do at		L23	same	K22		
	home, at work or at school						
	because of a long-term physical						
	or mental condition or health						
	problem						
	What is the main condition or		L24	same	K23		
	health problem that limits you		1.25	aama	K24		
	Do you regularly have trouble		L25	same	K24		

	2005 GSS	1998 GSS		1992 (SSS	1986 GSS	
Question	Topic	Comparison	Question	Comparison	Question	Comparison	Question
INR_Q0050	going to sleep or staying asleep What is your main source of income during the past 12 months		L27	*	K29		
INR_Q0120	Total personal income before deductions from all sources during the past 12 months		L28	Х	K30	Х	S14, S15, S16, U30, U38, U39, U40
	What is the easiest way for you to report your wage or salary, including tips and commissions, before taxes and other deductions		L29	*	K29		
	Other, specify		L29S	same	K29		
	Including tips and commissions, what is your [fill with yearly, monthly, bi-weekly, weekly, hourly, other] wage or salary before taxes and other deductions		L30				
INR_Q0200	Not including yourself, how many other household members received income from any source, during the past 12 months		L32	same	K32		
INR_Q1100	Total income of all household members during past 12 months (+ or – \$20,000)		L34a	same	K34	same	S17, U41
INR_Q1200	Total income of all household members during past 12 months (+ or – \$10,000)		L34b	same	K34	same	S17, U41
INR_Q1300	Total income of all household members during past 12 months (+ or – \$5,000)		L34c	same	K34	same	S17, U41
INR_Q1400	Total income of all household members during past 12 months (+ or – \$15,000)		L34d	same	K34	same	S17, U41
INR_Q1500	Total income of all household members during past 12 months (+ or – \$40,000)		L34e	same	K34	same	S17, U41
INR_Q1600	Total income of all household members during past 12 months (+ or – \$30,000)		L34f	same	K34	same	S17, U41
INR_Q1700	Total income of all household members during past 12 months (+ or – \$50,000)		L34g	same	K34	same	
INR_Q1800	Total income of all household members during past 12 months (+ or – \$60,000)		L34h	same	K34	same	S17, U41
INR_Q1900	Total income of all household members during past 12 months (+ or – \$80,000)		L34j	same	K34		
INR_Q2000	Total income of all household members during past 12 months (+ or – \$100,000)		L34k				

Appendix D

Main File – Data Dictionary and Alphabetical Index

GSS 2005 – Cycle 19 Time Use Survey Appendix D

Variable Name: RECID Position: 1 Length: 5

Record identification.

00001 : 19597 FREQ WTD 19,597 26,095,819

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I5

Weight variable: WGHT_PER

Variable Name: WGHT_PER Position: 6 Length: 10

Person weight.

FREQ WTD 00035.7909: 10125.3724 19,597 26,095,819

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: F10.4

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

Variable Name: WGHT_HSD Position: 16 Length: 10

Household weight.

FREQ WTD 00028.6389: 03707.9400 19,597 13,118,021

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: F10.4

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

Variable Name: WGHT_CSP Position: 26 Length: 10

Culture, sport and physical activity sample weight.

FREQ WTD 0.00000000 : 15719.2629 19,597 26,095,819

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: F10.4

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

Variable Name: WGHT_SNT Position: 36 Length: 10

Social networks sample weight.

FREQ WTD 0.00000000 : 17239.1636 19,597 26,095,819

> 19,597 26,095,819

Coverage: All respondents.
Source: General Social Survey, 2005.

Format: F10.4

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

Variable Name:	AGEGR5	Position:	46	Length:	2					
Age group of the respon	Age group of the respondent.									
01 02	15 to 17 18 to 19			FREQ 748 499	WTD 1,278,448 847,763					
03 04	20 to 24 25 to 29			1,242 1,391	2,220,220 2,175,203					
05 06	30 to 34 35 to 39			1,669 1,796	2,198,776 2,339,640					
07 08	40 to 44 45 to 49			2,057 1,804	2,714,524 2,595,965					
09 10 11	50 to 54 55 to 59 60 to 64			1,837 1,552 1,413	2,282,090 1,993,410 1,502,003					
12 13	65 to 69 70 to 74			1,413 1,134 937	1,190,186 1,026,204					
14 15	75 to 79 80 years and over			741 777	819,391 911,995					
				===== 19,597	26,095,819					

Coverage: All respondents. Source: General Social Survey 2005, household composition matrix.

Format: I2 Weight variable: WGHT_PER

Variable Name:	AGEGR10	Position:	48	Length:	2					
Age group of the respondent.										
				FREQ	WTD					
01	15 to 24			2,489	4,346,431					
02	25 to 34			3,060	4,373,979					
03	35 to 44			3,853	5,054,165					
04	45 to 54			3,641	4,878,055					
05	55 to 64			2,965	3,495,413					
06	65 to 74			2,071	2,216,389					
07	75 years and over			1,518	1,731,386					
				40.507	00.005.040					
				19,597	26,095,819					

Coverage: All respondents. Source: General Social Survey 2005, household composition matrix.

Format: I2

Variable Name:	SEX	Position:	50	Length:	1
Sex of respondent.					
1 2	Male Female			FREQ 8,621 10,976	WTD 12,860,109 13,235,710
				===== 19,597	======= 26,095,819
Coverage: All respondents					

Source: General Social Survey 2005, household composition matrix. Format: I1

Weight variable: WGHT_PER

Variable Name:	MARSTAT	Position:	51	Length:	1				
Marital status of the respondent.									
1 2 3 4 5 6 8 9	Married Living common-law Widowed Separated Divorced Single (Never married) Not stated Don't know			FREQ 9,017 1,649 1,680 735 1,433 5,067 5	WTD 13,474,274 2,575,931 1,367,676 619,251 1,145,276 6,900,576 5,690 7,144				
				19,597	26,095,819				

Coverage: All respondents. Source: General Social Survey 2005, household composition matrix.

Format: I1

Variable Name:	AGEPRGRDIF	Position:	52	Length:	2
Age difference between	respondent and spouse/p	eartner.			
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 97 98 99	Respondent is 11 + year Respondent is 5 years of Respondent is 4 years of Respondent is 3 years of Respondent is 2 years of Respondent is 1 year of Respondent is 1 year of Respondent is 1 year your Respondent is 2 years you Respondent is 2 years you Respondent is 3 years you Respondent is 4 years you Respondent is 5 years you Respondent is 6 to 10 your Respondent is 11 + year Not asked - no spouse/pondent is 11 + year Not stated Don't know	ears older older older older older der e/partner are ounger rounger rounger rounger rounger ears younger rs younger		FREQ 281 758 384 438 600 780 910 1,584 961 784 621 514 445 785 271 9,480 1 0	WTD 469,652 1,217,422 613,641 707,271 993,987 1,294,276 1,433,554 2,394,178 1,459,671 1,163,518 929,320 729,817 641,918 1,171,943 390,995 10,483,751 904 0 =======
	Social Survey 2005, household c	omposition matr	ix.	19,597	26,095,819
Format: I2					

Weight variable: WGHT_PER

Variable Name: **SEXPR** Position: Length: 1 54

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

	FREQ	WTD
0	Respondent has no partner in the household 9,480	10,483,751
1	Respondent has a male partner in the household 5,279	7,522,331
2	Respondent has a female partner in the household 4,838	8,089,736
	=====	=======
	19.597	26.095.819

Coverage: All respondents.
Source: General Social Survey 2005, household composition matrix.

Variable Name: PRTYPEC Position: 55 Length: 1

Type of partner the respondent has within the household.

FREQ WTD

Respondent has no partner in the household 9,480 10,483,751

Respondent has a married partner in the

household

household 8,546 13,105,202

2 Respondent has a common-law partner in the

household 1,571 2,506,865

Coverage: All respondents.

Source: General Social Survey 2005, household composition matrix.

Format: I1

Weight variable: WGHT_PER

Variable Name: AGECHRYC Position: 56 Length: 2

Age of respondent's youngest single child living in the household.

FREQ WTD 00:24 5,632 8,823,000 25 25 years and over 393 725,023 Respondent has no single child in the household 13,572 16,547,795 97 98 Not stated - at least the age for one child was not stated 0 0

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey 2005, household composition matrix.

Format: I2

Weight variable: WGHT_PER

Note: This data element details the age of the respondent's youngest single child living in the household. It is capped to 25

years old. Includes birth, adopted and step-child(ren).

Variable Name: CHRFLAG Position: 58 Length: 1

Single child(ren) of the respondent living in the household.

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey 2005, household composition matrix.

Format: I1

Weight variable: WGHT_PER

Note: Includes the birth, adopted and step-child(ren) of any age.

Variable Name: CHRINHSDC Position: 59 Length: 1

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

		FREQ	WTD
0	None	13,440	16,254,435
1	One child	2,675	4,080,399
2	Two children	2,502	4,069,015
3	Three children	775	1,321,010
4	Four or more children	205	370,959
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey 2005, 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.

Variable Name: CHR0014C Position: 60 Length: 1

Number of respondent's child(ren) 0 to 14 years of age living in the household.

		FREQ	WTD
0	None	15,139	19,817,977
1	One child	1,974	2,895,375
2	Two children	1,821	2,474,886
3	Three or more children	663	907,581
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey 2005, household composition matrix.

Format: I1

Weight variable: WGHT_PER

Note: Includes the birth, adopted and step-child(ren).

Variable Name:	CHRTIME6	Position:	61	Length:	1
Number of respondent's	child(ren) living at home.				
1 2 3 4 5	No child under 19 years All children under 5 years All children between 5 ar All children 13 years of a At least one child under s	s of age nd 12 years o ge or older	of age	FREQ 14,566 1,000 1,384 1,060	WTD 18,565,935 1,456,107 1,669,054 2,015,560 1,150,053
6	Other			778 =====	1,239,111
6	Otner			778 ===== 19,597	1,239,111 ======= 26,095,819

Coverage: All respondents.

Source: General Social Survey 2005, household composition matrix.

Weight variable: WGHT_PER

This variable gives the age group of the children of the respondent living in the household, not the number of children of the respondent. It is created in order to provide comparison with the Cycle 12. Note:

Variable Name: **PARHSDC** 62 Length: Position: 1

Type of parents the respondent has within the household.

		FREQ	WTD
1	Two biological parents	1,179	2,707,668
2	Biological/adoptive parents or		
	biological/adoptive/step-parents	173	367,022
3	Only one parent	673	1,146,599
7	Not applicable - no parents in the household	17,572	21,874,530
		======	=======
		19.597	26.095.819

Coverage: All respondents.

Source: General Social Survey 2005, household composition matrix.

Variable Name:	LIVARR08	Position:	63	Length:	2	
Living arrangement of respondent's household.						
01 02 03 04	Under 25 years of age n Under 25 years of age li Under 25 years of age li Under 25 years of age li	ving with bot ving with mo	h parents ther only	FREQ 940 1,142 312 96	WTD 1,172,080 2,531,901 498,779 144,833	
05	25 years of age or older parents	not living wit	h	16,632	20,702,450	
06 07	25 years of age or older parents 25 years of age or older	J		210	542,788	
08	only 25 years of age or older	J		219	404,890	
	only	3		46	98,097	
				19,597	26,095,819	

Coverage: All respondents. Source: General Social Survey 2005, household composition matrix.

Format: I2

Weight variable: WGHT_PER

Living arrangement of respondent and his/her parent(s) from respondent's perspective. Note:

Variable Name:	LIVARR12	Position:	65	Length:	2
Living arrangement of re	espondent's household.				
01 02 03 04	Alone Spouse only Spouse and single child Spouse and single child			FREQ 5,304 5,162 4,496	WTD 3,488,939 6,974,045 7,668,109
05 06 07 08	older Spouse and non-single of Spouse and other No spouse and single change cha	child(ren) nild < 25 year	rs of age	235 54 164 1,136	489,922 134,727 330,446 1,154,891
09 10 11 12	older No spouse and non-sing Living with 2 parents Living with 1 parent Other living arrangemen			156 73 1,304 584 929 ====== 19,597	230,907 147,249 2,970,315 951,245 1,555,025 ======= 26,095,819

Coverage: All respondents. Source: General Social Survey 2005, household composition matrix.

Format: I2

Variable Name:	HSDSIZEC	Position:	67	Length:	1
Household size of response	ondent.				
1 2 3 4 5	One household members Two household members Three household members Four household members Six household members	s ers s		FREQ 5,304 6,739 3,092 2,981 1,069 412	WTD 3,488,939 8,949,438 5,034,935 5,405,649 2,218,413 998,445
				===== 19,597	======= 26,095,819
Coverage: All respondents.				===== 19,597	26,095,819

Source: General Social Survey 2005, household composition matrix.

Format: I1

Weight variable: WGHT_PER

Variable Name:	FAMTYPE	Position:	68	Length:	1
Respondent's type of fa	mily structure.				
1 2 3 4 5 7	Couple only Intact family Step-family with commo Step-family without a co Lone parent family No spouse/partner or ch	mmon child(r	,	FREQ 5,375 5,378 236 432 1,890 6,286	WTD 7,420,465 9,909,997 461,457 790,462 2,355,172 5,158,265
	· ·	` ,		19,597	======= 26,095,819

Coverage: All respondents.

Source: General Social Survey 2005, household composition matrix.

Weight variable: WGHT_PER

This variable was derived using the children listed on the household composition matrix only. In cases of Note: 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 nowmarried 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:	MULTIGEN	Position:	69	Length:	1	
Three-generation or mo	re family in respondent's h	ousehold.				
1 2 6	Yes No Unkown number of gene	eration(s)		FREQ 325 19,212 60	WTD 753,436 25,219,424 122,958	
				19,597	======= 26,095,819	
Coverage: All respondents.						

Source: General Social Survey 2005, household composition matrix.

Format: I1

Weight variable: WGHT_PER

Variable Name:	PRV	Position:	70	Length:	2			
Province of residence of	Province of residence of the respondent.							
40				FREQ	WTD			
10	Newfoundland and Labr	ador		1,141	430,744			
11	Prince Edward Island			593	111,892			
12	Nova Scotia			1,064	774,488			
13	New Brunswick			1,156	619,020			
24	Quebec			3,800	6,221,944			
35	Ontario			5,621	10,126,774			
46	Manitoba			1,055	929,342			
47	Saskatchewan			1,060	782,868			
48	Alberta			1,853	2,589,727			
59	British Columbia			2,254	3,509,020			
				=====	========			
				19,597	26,095,819			

Coverage: All respondents.
Source: General Social Survey 2005, derived variable from question DOR_Q240.
Format: I2
Weight variable: WGHT_PER

Variable Name:	REGION	Position:	72	Length:	1
Region of residence of the	ne respondent.				
1 2 3 4 5	Atlantic region Quebec Ontario Prairie region British Columbia			FREQ 3,954 3,800 5,621 3,968 2,254 ===== 19,597	WTD 1,936,144 6,221,944 10,126,774 4,301,937 3,509,020 ========= 26,095,819

Coverage: All respondents.

Source: General Social Survey 2005, derived variable from question DOR_Q240.

Format: I1

Weight variable: WGHT_PER

Variable Name:	LUC_RST	Position:	73	Length:	1
Urban/Rural indicator.					
1 2 3	Larger Urban Centres(C Rural and Small Town(n Prince-Edward-Island)	FREQ 14,715 4,289 593	WTD 20,947,994 5,035,932 111,892
				19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey 2005, derived variable from PRV and GEO_SAC_TYPE.

Format: I1

For definitions of Census Metropolitan Area (CMA), Census Agglomeration (CA) and Rural and Small Town areas, refer to Statistics Canada (2005) Guide to the Labour Force Survey (Ottawa: Statistics Canada, Catalogue no. 71-543-GIE). Note:

An electronic version is available at www.statcan.ca.

Variable Name:	GTU_Q110	Position:	74	Length:	1
How often do you feel rushed? Would you say it is:					
1 2 3 4 5 6 8 9	every day?a few times a week?about once a week?about once a month?less than once a monthnever Not stated Don't know	n?		FREQ 6,665 5,399 2,739 1,347 1,214 2,116 4 113 ====== 19,597	WTD 9,062,164 7,480,347 3,738,248 1,699,362 1,500,253 2,471,632 6,425 137,387 ======== 26,095,819
Coverage: All respondents.					

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_PER

Variable Name: **GTU_Q120** Position: 75 Length: 1

Compared to five years ago, do you feel more rushed, about the same or less rushed?

		FREQ	WTD
1	More rushed	8,257	11,765,000
2	About the same	5,674	7,208,745
3	Less rushed	5,590	7,031,415
8	Not stated	3	4,830
9	Don't know	73	85,828
		=====	=======
		19.597	26.095.819

Coverage: All respondents. Source: General Social Survey, 2005.

Format: I1
Weight variable: WGHT_PER

Variable Name: GTU_Q130 76 Position: Length: 1

How often do you feel you have time on your hands that you Don't know what to do with? Would you say it is:

		FREQ	WID
1	every day?	1,484	1,744,188
2	a few times a week?	2,886	3,932,280
3	about once a week?	3,758	5,230,899
4	about once a month?	2,612	3,649,906
5	less than once a month?	2,781	3,804,713
6	never	5,974	7,619,939
8	Not stated	4	5,282
9	Don't know	98	108,612
		=====	=======
		19,597	26,095,819

Coverage: All respondents. Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: **GTU_Q140** Position: 77 Length: 1

Do you feel that the days are just too short to do all the things you want?

		FREQ	WID
1	Yes	12,307	16,667,587
2	No	7,218	9,318,668
8	Not stated	4	5,422
9	Don't know	68	104,141
		=====	=======
		19.597	26.095.819

Coverage: All respondents. Source: General Social Survey, 2005.

Format: I1

Variable Name: GTU_Q150 Position: 78 Length: 2

On which main activity would you choose to spend more time if you could?

		FREQ	WTD
01	Time with family and friends (spouse, children,		
	boy-friend - girl-friend)	5,100	7,002,659
02	Relaxation - personal time	2,698	3,670,867
03	Practising sports	2,557	3,761,859
04	Crafts or hobbies	2,192	2,860,920
05	Outdoor activities	2,089	2,523,082
06	Reading - writing	1,368	1,768,678
07	Studies	338	533,436
08	Work	366	526,185
09	Other	584	738,978
10	Travel	604	773,341
11	Volunteer	224	252,762
12	Nothing	217	277,912
13	Do household work	474	607,126
98	Not stated	29	36,169
99	Don't know	757	761,846
		=====	========
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Note: New categories(10,11,12,13) created from answers in GTU_Q151.

Variable Name: DVTDAY Position: 80 Length: 1

Type of day of the designated day of interview.

		FREQ	WTD
1	Weekday	13,882	18,641,508
2	Saturday	2,735	3,727,265
3	Sunday	2,980	3,727,046
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Note: This variable contains information about the type of day, either a weekday, Saturday or Sunday, for which the time use

diary was collected. This variable is created in order to provide comparison with the Cycle 12 data.

Variable Name: DUR002 Position: 81 Length: 4

Total duration (in minutes) for refused information.

FREQ WTD No time spent doing this activity. 19,559 26,050,237

0015 : 1383 38 45,581

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR011 Position: 85 Length: 4

Total duration (in minutes) for work for pay at main job.

FREQ WTD No time spent doing this activity. FREQ WTD 11,794 15,044,641

0003 : 1400 7,803 11,051,178

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR012 Position: 89 Length: 4

Total duration (in minutes) for work for pay at other job(s).

FREQ WTD No time spent doing this activity. 19,496 25,966,693

0010 : 0855 101 129,126

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

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Variable Name: **DUR021** Position: 4 93 Length:

Total duration (in minutes) for overtime work.

FREQ WTD 0000 No time spent doing this activity. 19,494 25,957,780

0005:0662 103 138,038

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR022** Position: 97 Length: 4

Total duration (in minutes) for looking for work.

FREQ WTD 0000 25,933,783

No time spent doing this activity. 19,485 0010:0540 112 162,036

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR023** Position: 101 Length: 4

Total duration (in minutes) for unpaid work in a family business/farm.

FREQ WTD 0000 No time spent doing this activity. 19,453 25,902,342

0010:1045 144 193,476

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: **DUR030** Position: 105 4 Length:

Total duration (in minutes) for travel during work.

FREQ WTD 0000 No time spent doing this activity. 19,399 25,802,494

0002:0705 198 293,325

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR040** Position: 109 Length: 4

Total duration (in minutes) for waiting/delays at work during work hours.

FREQ WTD 0000 No time spent doing this activity. 25,902,690 19,484

0005:0185 193,129 113

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR050** Position: 113 Length: 4

Total duration (in minutes) for meals/snacks at work.

FREQ WTD 0000 No time spent doing this activity. 16,519 21,469,215

0003:0600 3,078 4,626,604

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: **DUR060** 117 4 Position: Length:

Total duration (in minutes) for idle time before/after work hours.

FREQ WTD 0000 No time spent doing this activity. 18,714 24,917,559

0004:0410 883 1,178,260

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the Cycle 12 data element. Note:

DUR070 Variable Name: Position: 121 Length: 4

Total duration (in minutes) for coffee/other breaks at work.

FREQ WTD

0000 No time spent doing this activity. 17,892 23,588,613 0005:0370 1,705 2,507,205

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR080** 125 Position: Length: 4

Total duration (in minutes) for other work activities.

FREQ WTD 0000 No time spent doing this activity. 19,243 25,648,606

0005:0690 354 447,213

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: **DUR090** 129 4 Position: Length:

Total duration (in minutes) for travel: to/from paid work.

FREQ WTD 0000 No time spent doing this activity. 12,288 15,692,739

0001:1080 7,309 10,403,080

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR101** Position: 133 Length: 4

Total duration (in minutes) for meal preparation.

FREQ WTD 0000 No time spent doing this activity. 7,529 10,527,166

0001:0990 12,068 15,568,653

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR102** Position: 137 Length: 4

Total duration (in minutes) for baking, preserving food, etc.

FREQ WTD 25,799,009 0000 No time spent doing this activity. 19,320

0004:0660 277 296,810

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: **DUR110** Position: 141 4 Length:

Total duration (in minutes) for food/meal cleanup.

FREQ WTD 0000 No time spent doing this activity. 14,949 20,305,840

0001:0305 4,648 5,789,978

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR120** Position: 145 Length: 4

Total duration (in minutes) for indoor cleaning.

FREQ WTD

0000 No time spent doing this activity. 19,289,554 13,937 0002:0990 5,660 6,806,265

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR130** Position: 149 Length: 4

Total duration (in minutes) for outdoor cleaning.

FREQ WTD 0000 No time spent doing this activity. 19,012 25,266,478

0005:0655 585 829,340

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: **DUR140** 4 Position: 153 Length:

Total duration (in minutes) for laundry, ironing, folding and drying.

FREQ WTD 0000 No time spent doing this activity. 16,887 22,829,167

0002:0645 2,710 3,266,651

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR151** Position: 157 Length: 4

Total duration (in minutes) for mending clothes/shoe care.

FREQ WTD 0000 No time spent doing this activity. 26,049,516 19,561

0005:0245 46,302 36

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR152** Position: 161 Length: 4

Total duration (in minutes) for dressmaking and sewing.

FREQ WTD 19,548

0000 No time spent doing this activity. 26,027,361 0009:0750 49 68,458

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR161 Position: 165 Length: 4

Total duration (in minutes) of interior maintenance and repair.

FREQ WTD No time spent doing this activity. 19,058 25,394,143

0005 : 1260 539 701,676

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR162 Position: 169 Length: 4

Total duration (in minutes) of exterior maintenance and repair.

FREQ WTD No time spent doing this activity. 19,168 25,568,265

0010 : 0725 19,166 25,566,265 429 527,553

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR163 Position: 173 Length: 4

Total duration (in minutes) for vehicle maintenance.

FREQ WTD No time spent doing this activity. 19,248 25,608,681

0003 : 0700 349 487,137

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR164 Position: 177 Length: 4

Total duration (in minutes) for other home improvements.

FREQ WTD No time spent doing this activity. 19,439 25,892,624

0004:0705 158 203,194

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR171 Position: 181 Length: 4

Total duration (in minutes) for gardening/grounds maintenance.

FREQ WTD No time spent doing this activity. FREQ 23,836,728

0000 No time spent doing this activity. 17,742 23,836,728 0002: 0830 1,855 2,259,091

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR172 Position: 185 Length: 4

Total duration (in minutes) for pet care.

FREQ WTD 0000 No time spent doing this activity. 18,088 24,319,418 0001:0570 1,509 1,776,400

===== =======

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR173 Position: 189 Length: 4

Total duration (in minutes) for care of plants.

FREQ WTD No time spent doing this activity. 19,500 25,979,079

0005 : 0330 97 116,740

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR181 Position: 193 Length: 4

Total duration (in minutes) for household management(organizing/planning activities, paying bills, etc.).

FREQ WTD No time spent doing this activity. 18,629 24,818,642

0001 : 1140 968 1,277,176

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR182 Position: 197 Length: 4

Total duration (in minutes) for stacking and cutting firewood.

FREQ WTD No time spent doing this activity. 19,429 25,926,243

0005 : 0780 168 169,576

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: DUR183 Position: 201 Length: 4

Total duration (in minutes) for other domestic/household work.

FREQ WTD 0000 No time spent doing this activity. 19,420 25,880,239

0002 : 0540 177 215,580

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can not be used for comparison with the Cycle 12 data element.

Variable Name: DUR184 Position: 205 Length: 4

Total duration (in minutes) for unpacking groceries.

FREQ WTD No time spent doing this activity. FREQ 24,717,825

0002 : 0150 1,091 1,377,993

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with Cycle 12 data element.

Variable Name: DUR185 Position: 209 Length: 4

Total duration (in minutes) for packing and unpacking luggage and/or car.

FREQ WTD No time spent doing this activity. 19,200 25,620,308

0002:0330 397 475,510

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: DUR186 Position: 213 Length: 4

Total duration (in minutes) for packing and unpacking for a move of the household.

FREQ WTD 0000 No time spent doing this activity. 19,387 25,827,053

0002 : 1060 210 268,765

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with Cycle 12 data element.

Variable Name: DUR190 Position: 217 Length: 4

Total duration (in minutes) for travel: domestic work.

FREQ WTD No time spent doing this activity. 19,295 25,739,959

0000 No time spent doing this activity. 19,295 25,739,959 0001: 0380 302 355,859

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR200 Position: 221 Length: 4

Total duration (in minutes) for child care (infant to 4 years old).

FREQ WTD No time spent doing this activity. 18,973 25,260,785

0003 : 1080 624 835,033

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR211 Position: 225 Length: 4

Total duration (in minutes) for child care - Putting children to bed.

FREQ WTD 0000 No time spent doing this activity. 17,886 23,886,843

0001:0450 1,711 2,208,975

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with Cycle 12 data element.

Variable Name: DUR212 Position: 229 Length: 4

Total duration (in minutes) for child care - Getting children ready for school.

FREQ WTD No time spent doing this activity. FREQ 25,139,217

0000 No time spent doing this activity. 18,840 25,139,217 0005 : 0210 757 956,602

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with Cycle 12 data element.

Variable Name: DUR213 Position: 233 Length: 4

Total duration (in minutes) for child care - Personal care for children of the household.

FREQ WTD 0000 No time spent doing this activity. 18,394 24,568,203 0005: 0780 1,203 1,527,616

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: **DUR220** 237 4 Position: Length:

Total duration (in minutes) of helping, teaching, reprimanding.

FREQ WTD 0000 No time spent doing this activity. 18,992 25,309,629

0005:0450 605 786,189

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR230** Position: 241 Length: 4

Total duration (in minutes) of reading to/talking/conversation with children.

FREQ WTD 0000 No time spent doing this activity. 25,547,762 19,167

0005:0255 430 548,057

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: 14

Weight variable: WGHT PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR240** Position: 245 Length: 4

Total duration (in minutes) for playing with children.

FREQ WTD 0000 No time spent doing this activity. 18,588 24,714,253

0005:0670 1,009 1,381,566

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR250 Position: 249 Length: 4

Total duration (in minutes) for medical care - household children.

FREQ WTD No time spent doing this activity. 19,531 26,017,924

0003 : 0920 66 77,894

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR260 Position: 253 Length: 4

Total duration (in minutes) for unpaid babysitting - household children.

FREQ WTD

0000 No time spent doing this activity. 19,568 26,045,742 0005: 0810 29 50,076

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR271 Position: 257 Length: 4

Total duration (in minutes) of personal care - household adults.

FREQ WTD 0000 No time spent doing this activity. 19,436 25,858,080

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR272 Position: 261 Length: 4

Total duration (in minutes) of medical care - household adults.

FREQ WTD No time spent doing this activity. 19,445 25,875,130

0005:0780 152 220,689

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR281 Position: 265 Length: 4

Total duration (in minutes) for help and other child care - household children.

FREQ WTD

 0000
 No time spent doing this activity.
 19,359
 25,805,151

 0002: 0465
 238
 290,668

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR282 Position: 269 Length: 4

Total duration (in minutes) for help and other care - household adults.

FREQ WTD

0000 No time spent doing this activity. 19,470 25,866,567 0001:0620 127 229,251

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR291 Position: 273 Length: 4

Total duration (in minutes) for travel: household children.

FREQ WTD 0000 No time spent doing this activity. 18,317 24,367,248

0001:0620 1,280 1,728,571

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR292 Position: 277 Length: 4

Total duration (in minutes) for travel: household adults.

FREQ WTD

0000 No time spent doing this activity. 18,959 25,142,337 0002:0720 638 953,482

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR301 Position: 281 Length: 4

Total duration (in minutes) for grocery store, market, convenience store.

FREQ WTD 0000 No time spent doing this activity. 15,790 21,329,895

0001:0805 3,807 4,765,924

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR302 Position: 285 Length: 4

Total duration (in minutes) for shopping for every day goods and products.

FREQ WTD
0000 No time spent doing this activity. 16,945 22,688,935
0001:0980 2,652 3,406,883
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: It includes the time spent making everyday goods and product purchases through the home shopping channel or on the

Internet. This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR303 Position: 289 Length: 4

Total duration (in minutes) for take-out food.

FREQ WTD
0000 No time spent doing this activity. 19,444 25,881,264
0002:0120 153 214,555
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR304 Position: 293 Length: 4

Total duration (in minutes) for rental of videos.

FREQ WTD 0000 No time spent doing this activity. 19,431 25,861,625 0001:0175 166 234,194 ====== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR310 Position: 297 Length: 4

Total duration (in minutes) for shopping for durable household goods.

FREQ WTD No time spent doing this activity. 19,297 25,654,046

0005 : 0380 300 441,772

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR320 Position: 301 Length: 4

Total duration (in minutes) for personal care services.

FREQ WTD

 0000
 No time spent doing this activity.
 19,351
 25,791,554

 0005: 0555
 246
 304,264

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR331 Position: 305 Length: 4

Total duration (in minutes) for financial services.

FREQ WTD No time spent doing this activity. 19,135 25,535,861

0001 : 0330 462 559,958

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: DUR332 Position: 309 Length: 4

Total duration (in minutes) for government services.

0000 No time spent doing this activity. FREQ WTD 19,378 25,861,957 0001:0740 219 233,862

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR340 Position: 313 Length: 4

Total duration (in minutes) for adult medical and dental care, including having prescriptions filled.

0000 No time spent doing this activity. FREQ WTD 19,217 25,675,801 0002: 1185 380 420,018

===== =======

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR350 Position: 317 Length: 4

Total duration (in minutes) for other professional services.

FREQ WTD 0000 No time spent doing this activity. 19,480 25,952,248

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR361 Position: 321 Length: 4

Total duration (in minutes) for car maintenance and repair.

FREQ WTD No time spent doing this activity. FREQ WTD 19,404 25,868,755

0002 : 0645 193 227,064

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR362 Position: 325 Length: 4

Total duration (in minutes) for other repair and cleaning services.

FREQ WTD
0000 No time spent doing this activity. 19,542 26,034,619

0000 No time spent doing this activity. 19,542 26,034,619 0001: 0335 55 61,200

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR370 Position: 329 Length: 4

Total duration (in minutes) for waiting for purchases or services.

FREQ WTD
0000 No time spent doing this activity. 19,441 25,899,474

0000 No time spent doing this activity. 19,441 25,899,474 0001:0300 156 196,344

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: New activity code in cycle 19. The Cycle 12 data element DUR380 would have included this type of activity.

Variable Name: **DUR380** 333 4 Position: Length:

Total duration (in minutes) for other shopping and services.

FREQ WTD 0000 No time spent doing this activity. 19,503 25,992,881 0002:0495 94 102,937

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable cannot be used for comparison with the Cycle 12 data element. This variable would have included, in Note:

Cycle 12, duration for the new variable in Cycle 19: activity code 370 - waiting for purchases or services.

DUR390 Variable Name: Position: 337 Length: 4

Total duration (in minutes) for travel to/from shopping or obtaining services.

FREQ WTD 0000 No time spent doing this activity. 12,456 16,976,536 0001:0632 7,141 9,119,283 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: **DUR400** Length: Position: 341 4

Total duration (in minutes) for washing, dressing.

FREQ WTD 0000 No time spent doing this activity. 3,858 4,890,466 0001:0600 15.739 21,205,352

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT PER

Variable Name: DUR410 Position: 345 Length: 4

Total duration (in minutes) for personal medical care at home.

FREQ WTD 0000 No time spent doing this activity. 19,305 25,765,751

0001 : 1035 292 330,067

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR411 Position: 349 Length: 4

Total duration (in minutes) for private prayer, mediation and other informal spiritual activities.

FREQ WTD No time spent doing this activity. 19,288 25,677,637

0001:0375 309 418,182

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR430 Position: 353 Length: 4

Total duration (in minutes) for meals/snacks/coffee at home.

FREQ WTD 0000 No time spent doing this activity. 3,501 4,843,274

0002 : 1165 16,096 21,252,545

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR431 Position: 357 Length: 4

Total duration (in minutes) for other meals/snacks/coffee: non-socializing.

0000 No time spent doing this activity. FREQ WTD 19,089 25,405,913

0003:0960 508 689,906

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT PER

Note: The respondent can be alone or with other members of their household only. If the respondent is at another person's

home and in the company of that person, then the activity code would be coded to 752 (i.e., socializing with a meal at a

private residence). This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR440 Position: 361 Length: 4

Total duration (in minutes) for meals at restaurant.

FREQ WTD 0000 No time spent doing this activity. 16,533 22,051,386

0001:0910 3,064 4,044,432

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR450 Position: 365 Length: 4

Total duration (in minutes) for night sleep/essential sleep.

FREQ WTD No time spent doing this activity. 45 48,705

0015:1440 19,552 26,047,114

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: **DUR460** Position: 369 4 Length:

Total duration (in minutes) for naps/lying down.

FREQ WTD 0000 No time spent doing this activity. 17,397 23,355,443

0001:1050 2,200 2,740,376

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR470** Position: 373 Length: 4

Total duration (in minutes) for relaxing, thinking, resting, smoking.

FREQ WTD 0000 No time spent doing this activity. 15,677 21,235,208

0004:1065 3,920 4,860,610

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR480** Position: 377 Length: 4

Total duration (in minutes) of other personal care/private activities.

FREQ WTD 0000 No time spent doing this activity. 19,232 25,626,181

0004:1080 365 469,637

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR491 Position: 381 Length: 4

Total duration (in minutes) for travel to/from restaurant.

FREQ WTD 0000 No time spent doing this activity. 16,936 22,574,938

0001:0680 2,661 3,520,881

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR492 Position: 385 Length: 4

Total duration (in minutes) for travel for personal care activities.

FREQ WTD No time spent doing this activity. FREQ WTD 25,298,537

0000 No time spent doing this activity. 16,976 25,296,337 0001: 0870 619 797,282

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR500 Position: 389 Length: 4

Total duration (in minutes) for full-time classes.

FREQ WTD No time spent doing this activity. 18,837 24,711,624

0015 : 0945 760 1,384,195

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: DUR511 Position: 393 Length: 4

Total duration (in minutes) for other classes (part-time).

FREQ WTD No time spent doing this activity. 19,484 25,905,972

0020 : 0540 113 189,846

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR512 Position: 397 Length: 4

Total duration (in minutes) for credit courses on television.

FREQ WTD No time spent doing this activity. 19,595 26,090,952

0000 No time spent doing this activity. 19,595 26,090,952 0035 : 0060 2 4,867

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR520 Position: 401 Length: 4

Total duration (in minutes) for special lectures (occasional outside regular work or school).

FREQ WTD 0000 No time spent doing this activity. 19,545 26,021,886

0015 : 0650 52 73,932

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: DUR530 Position: 405 Length: 4

Total duration (in minutes) for homework: course, career, etc.

FREQ WTD No time spent doing this activity. 18,603 24,405,403

0010 : 1399 994 1,690,415

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR540 Position: 409 Length: 4

Total duration (in minutes) for meals/snacks/coffee at school.

FREQ WTD No time spent doing this activity. FREQ WTD 25,313,867

0005 : 0205 419 781,952

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR550 Position: 413 Length: 4

Total duration (in minutes) for breaks/waiting for class.

FREQ WTD No time spent doing this activity. 19,349 25,658,586

0000 No time spent doing this activity. 19,349 25,036,386 0004: 0205 248 437,232

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR560 Position: 417 Length: 4

Total duration (in minutes) of leisure and special interest classes.

FREQ WTD No time spent doing this activity. 19,525 25,985,500

0010:0420 72 110,318

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR580 Position: 421 Length: 4

Total duration (in minutes) for other education related activities.

FREQ WTD No time spent doing this activity. 19,568 26,052,228

0005 : 0505 19,566 20,032,226 29 43,590

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR590 Position: 425 Length: 4

Total duration (in minutes) for travel related to/from school.

FREQ WTD No time spent doing this activity. FREQ 24,357,077

0002 : 0280 1,738,742

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: DUR600 Position: 429 Length: 4

Total duration (in minutes) for professional/union/general meetings.

FREQ WTD 0000 No time spent doing this activity. 19,430 25,879,049

0010 : 0600 167 216,770

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR610 Position: 433 Length: 4

Total duration (in minutes) for political, civic activities.

FREQ WTD

0000 No time spent doing this activity. 19,549 26,042,761 0010: 0450 48 53,058

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR620 Position: 437 Length: 4

Total duration (in minutes) for child/youth/family organizations.

FREQ WTD

0000 No time spent doing this activity. 19,539 26,013,573 0003: 0565 58 82,245

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: **DUR630** 441 4 Position: Length:

Total duration (in minutes) of religious meetings/organizations.

FREQ WTD 0000 No time spent doing this activity. 19,491 25,975,965

0010:0390 106 119,854

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR640** Position: 445 Length: 4

Total duration (in minutes) for religious services/prayer/Bible reading.

FREQ WTD

0000 No time spent doing this activity. 18,842 25,239,130 0005:0730 755 856,689

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: 14

Weight variable: WGHT PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR642** Position: 449 Length: 4

Total duration (in minutes) for meals/snacks/coffee at religious services.

FREQ WTD

0000 No time spent doing this activity. 19,570 26,066,880 0015:0215 27 28,939

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR651 Position: 453 Length: 4

Total duration (in minutes) for fraternal and social organizations.

FREQ WTD No time spent doing this activity. 19,570 26,065,412

0030 : 0660 27 30,407

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR652 Position: 457 Length: 4

Total duration (in minutes) for support groups.

FREQ WTD

0000 No time spent doing this activity. 19,565 26,066,751 0030: 0345 32 29,068

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR660 Position: 461 Length: 4

Total duration (in minutes) for volunteer organizational work.

FREQ WTD No time spent doing this activity. 19,288 25,752,472

0000 No time sperit doing this activity. 19,266 25,752,472 0003 : 0760 309 343,347

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR661 Position: 465 Length: 4

Total duration (in minutes) for meals/snacks/coffee at place of volunteer work.

FREQ WTD 0000 No time spent doing this activity. 19,556 26,045,025

0005 : 0190 41 50,793

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR671 Position: 469 Length: 4

Total duration (in minutes) for housework, cooking assistance.

FREQ WTD 0000 No time spent doing this activity. 19,433 25,931,823

0000 No time spent doing this activity. 19,433 25,931,823 0005: 0415 164 163,995

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR672 Position: 473 Length: 4

Total duration (in minutes) of house maintenance/repair assistance.

FREQ WTD 0000 No time spent doing this activity. 19,399 25,863,792

0010 : 0745 198 232,026

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR673 Position: 477 Length: 4

Total duration (in minutes) for unpaid babysitting.

FREQ WTD No time spent doing this activity. FREQ 25,798,884

0001:0770 271 296,934

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR674 Position: 481 Length: 4

Total duration (in minutes) for transportation assistance to someone other than a household member.

FREQ WTD No time spent doing this activity. 19,008 25,393,600

0002:0705 589 702,218

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR675 Position: 485 Length: 4

Total duration (in minutes) for care for disabled or ill person.

0000 No time spent doing this activity. FREQ WTD 19,470 25,958,013 0005: 1030 127 137,805

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR676 Position: 489 Length: 4

Total duration (in minutes) for correspondence assistance.

FREQ WTD No time spent doing this activity. 19,563 26,064,499

0005 : 0435 34 31,319

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR677 Position: 493 Length: 4

Total duration (in minutes) for unpaid help for farm/business.

FREQ WTD

0000 No time spent doing this activity. 19,553 26,046,213 0015:0790 44 49,606

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR678 Position: 497 Length: 4

Total duration (in minutes) for other unpaid work/help.

FREQ WTD

0000 No time spent doing this activity. 19,233 25,708,896 0002:0680 364 386,923

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR680 Position: 501 Length: 4

Total duration (in minutes) for other civic, voluntary or religious activities.

FREQ WTD No time spent doing this activity. FREQ WTD 19,543 26,031,568

0010 : 0520 54 64,251

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR691 Position: 505 Length: 4

Total duration (in minutes) for travel to/from civic or voluntary activities.

FREQ WTD No time spent doing this activity. FREQ WTD 18,855 25,284,102

0000 No time spent doing this activity. 16,655 25,264,102 0001 : 0965 742 811,717

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR692 Position: 509 Length: 4

Total duration (in minutes) for travel: religious services.

FREQ WTD 0000 No time spent doing this activity. 19,157 25,580,000

0001:0735 440 515,819

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR701 Position: 513 Length: 4

Total duration (in minutes) for professional sports events.

FREQ WTD No time spent doing this activity. 19,543 26,016,198

0015 : 0555 54 79,620

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR702 Position: 517 Length: 4

Total duration (in minutes) for amateur sports events.

FREQ WTD

0000 No time spent doing this activity. 19,341 25,754,537 0015: 0640 256 341,281

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR711 Position: 521 Length: 4

Total duration (in minutes) for pop music concerts.

FREQ WTD

No time spent doing this activity. 19,559 26,042,674

0000 No time spent doing this activity. 19,559 26,042,674 0060: 0645 38 53,145

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR712 Position: 525 Length: 4

Total duration (in minutes) for fairs, circuses, parades, amusement parks, ice follies.

FREQ WTD 0000 No time spent doing this activity. 19,489 25,953,117

0015:0845 108 142,702

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR713 Position: 529 Length: 4

Total duration (in minutes) for zoos, botanical gardens, planetarium, observatory.

FREQ WTD 0000 No time spent doing this activity. 19,576 26,064,527

0000 No time spent doing this activity. 19,576 26,064,527 0045: 0448 21 31,292

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR720 Position: 533 Length: 4

Total duration (in minutes) for movies/films at a theatre/cinema, art films, drive-in movies.

FREQ WTD 0000 No time spent doing this activity. 19,375 25,755,803

0030 : 0355 222 340,016

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR730 Position: 537 Length: 4

Total duration (in minutes) for classical music concerts, opera, ballet, theatre.

0000 No time spent doing this activity. FREQ WTD 19,551 26,038,457

0030 : 0460 46 57,362

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR741 Position: 541 Length: 4

Total duration (in minutes) for museums (excluding art museums).

FREQ WTD

0000 No time spent doing this activity. 19,580 26,077,637 0030: 0345 17 18,181

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR742 Position: 545 Length: 4

Total duration (in minutes) for art galleries (art exhibition).

FREQ WTD

No time spent doing this activity. 19,580 26,076,404

0000 No time spent doing this activity. 19,580 26,076,404 0030: 0307 17 19,414

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR743 Position: 549 Length: 4

Total duration (in minutes) for heritage sites.

FREQ WTD No time spent doing this activity. 19,582 26,079,821

0020:0440 15 15,998

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR751 Position: 553 Length: 4

Total duration (in minutes) for socializing at a private residence (no meals).

FREQ WTD No time spent doing this activity. FREQ WTD 21,352,334

0001 : 0960 3,824 4,743,485

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR752 Position: 557 Length: 4

Total duration (in minutes) for socializing at a private residence (with meals, excluding restaurant meals).

FREQ WTD 0000 No time spent doing this activity. 14,954 19,925,796 0005:1065 4,643 6,170,023

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: **DUR753** Position: 561 Length: 4

Total duration (in minutes) for other socializing with friends/relatives at a non-private and non-institutional residence.

FREQ WTD 0000 No time spent doing this activity. 18,849 25,041,059 0003:0915 748 1,054,760

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Note: It includes the duration of time that the respondent spent on socializing with friends/relatives at a non-private and non-

institutional residence during the designated day. This variable can be used for comparison with the Cycle 12 data

Variable Name: **DUR754** Position: 565 Length: 4

Total duration (in minutes) for socializing with friends/relatives at an institutional residence.

FREQ WTD 0000 No time spent doing this activity. 19,290 25,743,047 0005:0625 307 352,772

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: 14 Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: **DUR760** 569 Length: 4 Position:

Total duration (in minutes) for socializing at bars, clubs (no meals).

FREQ WTD 0000 No time spent doing this activity. 19,144 25,464,512 0010:0960 453 631,306

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT PER

Variable Name: DUR770 Position: 573 Length: 4

Total duration (in minutes) for attendance at casinos, bingo or arcades.

0000 No time spent doing this activity. FREQ WTD 19,494 25,971,309 0025: 0420 103 124,510

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR780 Position: 577 Length: 4

Total duration (in minutes) for other social gatherings.

FREQ WTD No time spent doing this activity. FREQ WTD 25,924,696

0015:1075 147 171,122

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR791 Position: 581 Length: 4

Total duration (in minutes) for travel to/from attending sports, movies or other entertainment events.

 FREQ
 WTD

 0000
 No time spent doing this activity.
 18,886
 25,124,138

 0002:0895
 711
 971,680

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: DUR792 Position: 585 Length: 4

Total duration (in minutes) for travel to/from socializing at private residences.

0000 No time spent doing this activity. FREQ WTD 16,215 21,931,656 0001 : 1005 3,382 4,164,162

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR793 Position: 589 Length: 4

Total duration (in minutes) for travel to/from other socializing.

FREQ WTD 0000 No time spent doing this activity. 18,426 24,595,895 0001:0480 1,171 1,499,924

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR800 Position: 593 Length: 4

Total duration (in minutes): participation in coaching sports (unpaid).

0000 No time spent doing this activity. FREQ WTD 19,548 26,032,887 0015: 0525 49 62,931

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: **DUR801** Position: 597 4 Length:

Total duration (in minutes): participating in football, baseball, etc.

FREQ WTD 0000 No time spent doing this activity. 19,356 25,719,550

0020:0550 241 376,268

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR802** Position: 601 Length: 4

Total duration (in minutes): participating in tennis, squash, etc.

FREQ WTD 0000 No time spent doing this activity. 19,542 26,012,846

0020:0545 55 82,973

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR803** Position: 605 Length: 4

Total duration (in minutes): participating in golf, miniature golf.

FREQ WTD 0000 No time spent doing this activity. 19,438 25,892,546

0015:0855 159 203,273

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR804 Position: 609 Length: 4

Total duration (in minutes): participating in swimming, water-skiing.

FREQ WTD No time spent doing this activity. 19,215 25,569,391

0005:0620 382 526,428

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR805 Position: 613 Length: 4

Total duration (in minutes): participating in skiing, ice skating, etc.

FREQ WTD No time spent doing this activity. 19,484 25,940,925

0020 : 0630 19,484 25,940,925 113 154,893

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR806 Position: 617 Length: 4

Total duration (in minutes): participating in bowling, pool, etc.

FREQ WTD
0000 No time spent doing this activity. 19,494 25,965,788

0000 No time spent doing this activity. 19,494 25,965,788 0015:0480 103 130,030

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR807 Position: 621 Length: 4

Total duration (in minutes): participating in exercises, yoga, etc.

FREQ WTD No time spent doing this activity. 18,336 24,393,664

0002 : 0973 1,261 1,702,154

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR808 Position: 625 Length: 4

Total duration (in minutes): participating in judo, boxing, wrestling, etc.

FREQ WTD No time spent doing this activity. 19,569 26,048,443

0030 : 0175 28 47,375

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR809 Position: 629 Length: 4

Total duration (in minutes): participating in rowing, canoeing, etc.

FREQ WTD

0000 No time spent doing this activity. 19,579 26,066,878 0030:0660 18 28,940

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: **DUR810** 633 4 Position: Length:

Total duration (in minutes): participation in other sports.

FREQ WTD 0000 No time spent doing this activity. 19,510 25,982,542

0010:1060 87 113,277

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR811** Position: 637 Length: 4

Total duration (in minutes): participation in hunting (as a sport).

FREQ WTD 0000 No time spent doing this activity. 19,573 26,071,233

0060:0825 24 24,586

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR812** Position: 641 Length: 4

Total duration (in minutes): participation in fishing (as a sport).

FREQ WTD

0000 No time spent doing this activity. 19,540 26,010,954 0030:0810 57 84,865

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR813 Position: 645 Length: 4

Total duration (in minutes): participation in boating (motorboats and rowboats).

0000 No time spent doing this activity. FREQ WTD 19,556 26,041,148

0010:0540 41 54,670

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR814 Position: 649 Length: 4

Total duration (in minutes): participation in camping.

FREQ WTD

0000 No time spent doing this activity. 19,571 26,069,325 0010:0630 26 26,494

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR815 Position: 653 Length: 4

Total duration (in minutes): participating in horseback riding, rodeo, etc.

FREQ WTD No time spent doing this activity. 19,582 26,074,394

0030 : 0180 15 21,425

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR816 Position: 657 Length: 4

Total duration (in minutes): participating in other outdoor activities/excursions.

FREQ WTD 0000 No time spent doing this activity. 19,330 25,699,046 0010:1075 267 396,772

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR821 Position: 661 Length: 4

Total duration (in minutes): participation in walking, hiking, jogging, running.

FREQ WTD No time spent doing this activity. FREQ 23,146,947

0002 : 0635 2,311 2,948,872

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR822 Position: 665 Length: 4

Total duration (in minutes): participation in bicycling.

FREQ WTD 0000 No time spent doing this activity. 19,408 25,830,310

0010:0600 189 265,508

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: DUR831 Position: 669 Length: 4

Total duration (in minutes): hobbies done mainly for pleasure.

FREQ WTD No time spent doing this activity. 19,258 25,676,103

0010 : 1245 339 419,716

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR832 Position: 673 Length: 4

Total duration (in minutes): hobbies done for sale/exchange.

FREQ WTD
0000 No time spent doing this activity. 19,565 26,055,617

0000 No time spent doing this activity. 19,565 26,055,617 0020:0550 32 40,201

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR841 Position: 677 Length: 4

Total duration (in minutes): home crafts done mainly for pleasure.

FREQ WTD No time spent doing this activity. 19,110 25,596,400

0010:0760 487 499,418

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR842 Position: 681 Length: 4

Total duration (in minutes): domestic home crafts done for sale or exchange.

FREQ WTD 0000 No time spent doing this activity. 19,569 26,061,890

0030:0380 28 33,928

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR850 Position: 685 Length: 4

Total duration (in minutes): for singing or playing music, drama, dance.

FREQ WTD

0000 No time spent doing this activity. 19,342 25,751,753 0005: 0665 255 344,066

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR861 Position: 689 Length: 4

Total duration (in minutes): games, cards, puzzles.

FREQ WTD

No time spent doing this activity. 18,871 25,269,191

0000 No time spent doing this activity. 18,871 25,269,191 0001:0750 726 826,627

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR862 Position: 693 Length: 4

Total duration (in minutes): for playing video games.

FREQ WTD 0000 No time spent doing this activity. 18,841 24,983,790

0010:0960 756 1,112,029

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR863 Position: 697 Length: 4

Total duration (in minutes): computer - general use (as a leisure activity).

0000 No time spent doing this activity. FREQ WTD 19,354 25,785,757 0010: 0510 243 310,061

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can not be used for comparison with the Cycle 12 data element. This variable would have included, in

cycle 12, duration for the new variable in cycle 19: activity code 865 - E-mail use.

Variable Name: DUR864 Position: 701 Length: 4

Total duration (in minutes): computer - surfing the Net (as a leisure activity).

0000 No time spent doing this activity. FREQ WTD 18,526 24,460,963 0005: 0585 1,071 1,634,856

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can not be used for comparison with the Cycle 12 data element. This variable would have included, in

cycle 12, duration for the new variables in cycle 19: activity code 866 - Chat groups and activity code 867 - Other

Internet communication.

Variable Name: DUR865 Position: 705 Length: 4

Total duration (in minutes) for computer - E-mail use.

FREQ WTD 0000 No time spent doing this activity. 17,956 23,869,775 0005: 0690 1,641 2,226,043

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: New activity code for cycle 19. The Cycle 12 data element DUR863 would have included this type of activity.

Variable Name: DUR866 Position: 709 Length: 4

Total duration (in minutes) for computer - Chat groups.

FREQ WTD No time spent doing this activity. 19,350 25,734,812

0010:0455 247 361,007

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT PER

Note: New activity code for cycle 19. The Cycle 12 data element DUR864 would have included this type of activity.

Variable Name: DUR867 Position: 713 Length: 4

Total duration (in minutes) for computer - Other Internet communication.

FREQ WTD No time spent doing this activity. 19,509 25,943,799

0010 : 0405 No time spent doing this activity. 19,509 25,943,799

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: New activity code for cycle 19. The Cycle 12 data element DUR864 would have included this type of activity.

Variable Name: DUR871 Position: 717 Length: 4

Total duration (in minutes): pleasure drives as driver.

FREQ WTD No time spent doing this activity. 19,346 25,834,088

0006:0810 251 261,730

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR872 Position: 721 Length: 4

Total duration (in minutes): pleasure drives as passenger.

FREQ WTD

0000 No time spent doing this activity. 19,491 25,985,503 0020: 0540 106 110,315

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR873 Position: 725 Length: 4

Total duration (in minutes): other pleasure drives (bus tour).

FREQ WTD No time spent doing this activity. 19,567 26,063,069

0005 : 0630 30 32,750

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: **DUR880** 729 4 Position: Length:

Total duration (in minutes): other sports or active leisure.

FREQ WTD 0000 No time spent doing this activity. 19,500 25,961,836

0005:0680 97 133,983

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR891** Position: 733 Length: 4

Total duration (in minutes)in travel to/from participating in active sport/outdoor activities.

FREQ WTD 0000 No time spent doing this activity. 18,098 24,161,533

0001:0660 1,499 1,934,286

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

This variable can be used for comparison with the Cycle 12 data element. Note:

Variable Name: **DUR892** Position: 737 Length: 4

Total duration (in minutes)in travel to/from coaching activities.

FREQ WTD

0000 No time spent doing this activity. 19,539 26,018,996 0002:0345 58 76,822

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR893 Position: 741 Length: 4

Total duration (in minutes)in travel to/from the sale of hobbies and crafts.

FREQ WTD No time spent doing this activity. 19,542 26,018,086

0002:0600 55 77,733

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR894 Position: 745 Length: 4

Total duration (in minutes)in travel to/from leisure activities.

FREQ WTD

0000 No time spent doing this activity. 19,028 25,329,911 0002:0900 569 765,907

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR900 Position: 749 Length: 4

Total duration (in minutes) for listening to the radio.

FREQ WTD No time spent doing this activity. 19,226 25,723,508

0005:0773 371,310

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR911 Position: 753 Length: 4

Total duration (in minutes) for watching scheduled T.V.programming.

0000 No time spent doing this activity. FREQ WTD 5,683 7,715,701 0002:1305 13,914 18,380,117

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR912 Position: 757 Length: 4

Total duration (in minutes) for watching recorded programming/time-shifted viewing.

FREQ WTD No time spent doing this activity. 19,434 25,887,675

0015 : 0495 163 208,144

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR913 Position: 761 Length: 4

Total duration (in minutes) for watching rented/purchased movies.

FREQ WTD 0000 No time spent doing this activity. 18,486 24,546,983 0005: 1410 1,548,836

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: DUR914 Position: 765 Length: 4

Total duration (in minutes) for other television watching.

FREQ WTD No time spent doing this activity. 19,590 26,086,503

0030 : 0180 7 9,315

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR920 Position: 769 Length: 4

Total duration (in minutes) for listening to CD's, tapes, records.

FREQ WTD No time spent doing this activity. 19,386 25,784,213

0010 : 0550 25,764,215 211 311,606

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR931 Position: 773 Length: 4

Total duration (in minutes) for reading books.

FREQ WTD 0000 No time spent doing this activity. FREQ 22,382,613

0002:0900 2,965 3,713,206

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DUR932 Position: 777 Length: 4

Total duration (in minutes) for reading magazines.

FREQ WTD 0000 No time spent doing this activity. 19,065 25,423,274

0005 : 0410 532 672,545

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR940 Position: 781 Length: 4

Total duration (in minutes) for reading newspapers.

FREQ WTD No time spent doing this activity. FREQ 22,776,980

0003:0885 2,663 3,318,838

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR950 Position: 785 Length: 4

Total duration (in minutes) for talking, conversation, with household member only(face-to-face).

0000 No time spent doing this activity. FREQ WTD 18,233 23,962,142 0001:0770 1,364 2,133,677

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable cannot be used for comparison with the Cycle 12 data element. This variable could have included, in cycle

12, duration for the new variable in cycle 19: activity code 951 - talking on the phone.

Variable Name: DUR951 Position: 789 Length: 4

Total duration (in minutes) for talking on the phone.

 FREQ
 WTD

 0000
 No time spent doing this activity.
 17,426
 23,654,366

 0001:0640
 2,171
 2,441,452

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: New activity code for cycle 19. The cycle 12 data element DUR950 would have included this type of activity.

Variable Name: DUR961 Position: 793 Length: 4

Total duration (in minutes) for reading personal mail.

FREQ WTD No time spent doing this activity. FREQ WTD 25,876,797

0001 : 0410 180 219,021

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR962 Position: 797 Length: 4

Total duration (in minutes) for writing/typing letters, sending greeting cards.

0000 No time spent doing this activity. FREQ WTD 19,382 25,837,797 0005: 0750 215 258,021

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Variable Name: DUR980 Position: 801 Length: 4

Total duration (in minutes) for other media or communication.

FREQ WTD No time spent doing this activity. 19,584 26,078,287

0010:0165 13 17,532

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DUR990 Position: 805 Length: 4

Total duration (in minutes) for travel: media, communication.

FREQ WTD

 0000
 No time spent doing this activity.
 19,488
 25,931,515

 0001:0300
 109
 164,303

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the Cycle 12 data element.

Variable Name: DURLOC01 Position: 809 Length: 4

Total duration (in minutes) at respondent's home.

0000 No time spent. FREQ WTD 256 337,022

0005 : 1440 25,758,797

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

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Variable Name: **DURLOC02** Position: 813 4 Length:

Total duration (in minutes) at work.

FREQ WTD 0000 No time spent. 12,588 16,115,738 0003:1440 7,009 9,980,081

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the cycle 12 data element. Note:

Variable Name: **DURLOC03** Position: 817 Length: 4

Total duration (iin minutes) at someone else's home.

FREQ WTD 0000 21,234,162 No time spent. 15,640 0001:1440 3,957 4,861,656 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

This variable can be used for comparison with the cycle 12 data element. Note:

Variable Name: **DURLOC04** Position: 821 Length: 4

Total duration (in minutes) at restaurant/bar.

FREQ WTD 0000 No time spent. 16,122 21,456,547 0001:0910 3,475 4,639,272

26,095,819 19,597

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element DURLOC04 would have Note:

included the cycle 19 data elements: DURLOC04, DURLOC05, DURLOC06, DURLOC07, DURLOC08, DURLOC09,

DURLOC10 and DURLOC11.

Variable Name: DURLOC05 Position: 825 Length: 4

Total duration (in minutes) at place of worship.

FREQ WTD 0000 No time spent. 19,100 25,529,055 0005: 1375 497 566,764

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: New variable for cycle 19. This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element

DURLOC04 would have included this new variable.

Variable Name: DURLOC06 Position: 829 Length: 4

Total duration (in minutes) at grocery store.

FREQ WTD
0000 No time spent. 16,635 22,421,550
0005:0525 2,962 3,674,268
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: New variable for cycle 19. This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element

DURLOC04 would have included this new variable.

Variable Name: DURLOC07 Position: 833 Length: 4

Total duration (in minutes) at other store/mall.

0000 No time spent. FREQ WTD 16,223 21,753,743 0001:0805 3,374 4,342,076 ======

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: New variable for cycle 19. This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element

DURLOC04 would have included this new variable.

Variable Name: **DURLOC08** 837 Position: Length: 4

Total duration (in minutes) at school.

FREQ WTD 0000 No time spent. 18,612 24,371,167

0002:1440 985 1,724,652

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

New variable for cycle 19. This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element Note:

DURLOC04 would have included this new variable.

DURLOC09 Variable Name: Position: 841 Length: 4

Total duration (in minutes) outdoors away from home.

FREQ WTD 0000 No time spent. 16,648 22,246,025 0001:1440 2,949 3,849,794

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: New variable for cycle 19. This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element

DURLOC04 would have included this new variable.

Variable Name: **DURLOC10** Position: 845 Length: 4

Total duration (in minutes) at library.

FREQ WTD 0000 No time spent. 19,499 25,956,541 0005:0390 98 139,278

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: New variable for cycle 19. This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element

DURLOC04 would have included this new variable.

Variable Name: **DURLOC11** Position: 849 4 Length:

Total duration (in minutes) at other place.

FREQ WTD 0000 14,411 No time spent. 19,409,610 0001:1440 5,186 6,686,209

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

New variable for cycle 19. This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element Note:

DURLOC04 would have included this new variable.

Variable Name: DURLOC12 Position: 853 Length: 4

Total duration (in minutes) in the car as the driver.

FREQ WTD 0000 No time spent. 7,711 10,209,502 0001:1225 11,886 15,886,317 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the cycle 12 data element, DURLOC05.

Variable Name: **DURLOC13** 857 Position: Length: 4

Total duration (in minutes) in the car as a passenger.

FREQ WTD 0000 No time spent. 15,938 21,022,141 0001:0890 3,659 5,073,677

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: **DURLOC14** Position: 861 4 Length:

Total duration (in minutes) for walking.

FREQ WTD 0000 16,238 No time spent. 21,783,728 0001:0565 3,359 4,312,090

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

This variable can be used for comparison with the cycle 12 data element DURLOC07. Note:

Variable Name: **DURLOC15** Position: 865 Length: 4

Total duration (in minutes) on bus(includes street cars or other public transit).

FREQ WTD 0000 No time spent. 24,350,609 18,488 0005:0895 1,109 1,745,210 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

New variable for cycle 19. This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element Note:

DURLOC08 would have included this new variable.

Variable Name: **DURLOC16** 869 Position: Length: 4

Total duration (in minutes) on subway/train(includes commuter trains).

FREQ WTD 0000 No time spent. 19,246 25,441,997 0005:1005 351 653,821

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: New variable for cycle 19. This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element

DURLOC08 would have included this new variable.

Variable Name: DURLOC17 Position: 873 Length: 4

Total duration (in minutes) on bicycle.

 FREQ
 WTD

 0000
 No time spent.
 19,427
 25,824,520

 0002: 0210
 170
 271,299

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with the cycle 12 data element DURLOC09.

Variable Name: DURLOC18 Position: 877 Length: 4

Total duration (in minutes) on boat/ferry.

FREQ WTD 0000 No time spent. 19,563 26,051,151 0005: 0425 34 44,668

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: New variable for cycle 19. This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element

DURLOC10 would have included cycle 19 data elements: DURLOC18, DURLOC19, DURLOC20 and DURLOC21.

Variable Name: DURLOC19 Position: 881 Length: 4

Total duration (in minutes) on taxi/limousine Service.

 WTD
 WTD

 0000
 No time spent.
 19,382
 25,838,785

 0002: 0180
 215
 257,033

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: New variable for cycle 19. This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element

DURLOC10 would have included cycle 19 data elements: DURLOC18, DURLOC19, DURLOC20 and DURLOC21.

DURLOC20 885 Variable Name: Position: Length: 4

Total duration (in minutes) on airplane.

FREQ WTD 0000 No time spent. 19,542 26,025,784

0005:0945 55 70,034

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT PER

New variable for cycle 19. This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element Note:

DURLOC10 would have included cycle 19 data elements: DURLOC18, DURLOC19, DURLOC20 and DURLOC21.

Variable Name: DURLOC21 Position: 889 Length: 4

Total duration (in minutes) for other forms of transit.

FREQ WTD 0000 No time spent. 19,446 25,905,377 0005:0705 151 190,441

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: New variable for cycle 19. This variable cannot be used for comparison with the Cycle 12. The cycle 12 data element

DURLOC10 would have included cycle 19 data elements: DURLOC18, DURLOC19, DURLOC20 and DURLOC21.

Variable Name: **DURLOC97** 893 Position: Length: 4

Total duration (in minutes): location for refused information.

FREQ WTD 26,088,857 0000 No time spent. 19,593 0300:1383 6,962 4

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The total duration for all activities with an activity code = 002 on the designated day. This variable can be used for

comparison with cycle 12 data element.

Variable Name: **DURLOC98** 897 Position: Length: 4

Total duration (in minutes): location not stated.

FREQ WTD 0000 19,490 No time spent. 25,959,796 0001:0510 107 136,022

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

The total duration (in minutes) for all activities when location is not stated. This variable can be used for comparison with Note:

the Cycle 12 data element.

DURLOC99 Variable Name: Position: 901 Length: 4

Total duration (in minutes): location unknown.

FREQ WTD 0000 No time spent. 19,570 26,062,579 0005:1200 27 33,239 19,597

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: The total duration (in minutes) for all activities when location is unknown. This variable can be used for comparison with

the Cycle 12 data element.

Variable Name: DURSOC01 Position: 905 Length: 4

Total duration (in minutes) for social contact - Alone.

FREQ WTD 0000 No time spent. 1,115 1,689,651 0002:1440 18,482 24,406,167

19,597 26,095,819

26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DURSOC02 Position: 909 Length: 4

Total duration (in minutes) for social contact - with spouse/partner.

0000 No time spent. 9,729 11,253,769 0002:1440 9,868 14,842,050

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with cycle 12 data element.

Variable Name: DURSOC03 Position: 913 Length: 4

Total duration (in minutes) for social contact - with household child(ren) less than 15 years of age.

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT PER

Note: This variable can be used for comparison with cycle 12 data element.

Variable Name: DURSOC04 Position: 917 Length: 4

Total duration (in minutes) for social contact - with parent(s) or parent(s)-in-law who is living in the household.

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DURSOC05 Position: 921 Length: 4

Total duration (in minutes) for social contact - with other members of the household (include children 15 years of age and older)

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with cycle 12 data element.

Variable Name: DURSOC06 Position: 925 Length: 4

Total duration (in minutes) for social contact - with respondent's non-household child(ren) less than 15 years of age.

FREQ WTD
0000 No time spent. 19,219 25,589,885
0005:1083 378 505,934
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with cycle 12 data element.

Variable Name: DURSOC07 Position: 929 Length: 4

Total duration (in minutes) for social contact - with respondent's non-household child(ren) 15 years of age and older.

FREQ WTD 0000 No time spent. 18,847 25,188,223 0003: 1050 750 907,596

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DURSOC08 Position: 933 Length: 4

Total duration (in minutes) for social contact - with parent(s) or parent(s)-in-law who is not living in the household.

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with cycle 12 data element.

Variable Name: DURSOC09 Position: 937 Length: 4

Total duration (in minutes) for social contact - with other family member(s) who is not living in the household.

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with cycle 12 data element.

Variable Name: DURSOC10 Position: 941 Length: 4

Total duration (in minutes) for social contact - with friend(s) who is not living in the household.

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DURSOC11 Position: 945 Length: 4

Total duration (in minutes) for social contact - with another person(s) who is not living in the household.

FREQ WTD
0000 No time spent. 12,399 16,171,876
0002:1380 7,198 9,923,943
====== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: This variable can be used for comparison with cycle 12 data element.

Variable Name: DURSOC97 Position: 949 Length: 4

Total duration (in minutes) for social contact - activity code 002.

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DURSOC98 Position: 953 Length: 4

Total duration (in minutes) for social contact - personal care.

FREQ WTD 0000 No time spent. 18 23,085 0010: 1440 19,579 26,072,734 ===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The total duration that the respondent spent on specific personal care activity codes :400, 450, 460 and 480.

Variable Name: DURSOC99 Position: 957 Length: 4

Total duration (in minutes) for social contact - unknown and not stated.

FREQ WTD 0000 No time spent. 19,587 26,081,651

0015 : 0780

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DURMEIN Position: 961 Length: 4

Total duration (in minutes) for social contact with household members only.

FREQ WTD 0000 No time spent. 6,936 7,186,294

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: DURMEOUT Position: 965 Length: 4

Total duration (in minutes) for social contact with non-household persons only.

FREQ WTD 0000 No time spent. 6,408 8,528,599 0003:1420 13,189 17,567,220

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

DVPAID Variable Name: Position: 969 Length: 4

Total duration (in minutes) of employed work activity codes.

FREQ WTD 0000 No time spent doing these activities. 11,287 14,347,410 0002:1410 8,310 11,748,408

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

The 2005 activity codes included for this derived variable are: 011, 012, 021, 022, 023, 030, 040, 050, 060, 070, 080 Note:

and 090. This variable is created in order to provide comparison with the Cycle 12 data.

DVDOM Variable Name: Position: 973 Length: 4

Total duration (in minutes) of domestic work activity codes.

FREQ WTD 0000 No time spent doing these activities. 4,163 6,347,651 0001:1260 15,434 19,748,168 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 101, 102, 110, 120, 130, 140, 151, 152, 161, 162, 163,

164, 171, 172, 173, 181, 182, 183, 184, 185, 186 and 190. This variable is created in order to provide comparison with

the Cycle 12 data.

Variable Name: **DVCHILDC** Position: 977 Length: 4

Total duration (in minutes) of care giving for household members (under 15 years of age) codes.

FREQ WTD 0000 No time spent doing these activities. 15,562 20,496,342 0002:1080 4,035 5,599,476

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 200, 211, 212, 213, 220, 230, 240, 250, 260, 271, 272,

281, 282, 291 and 292. This variable is created in order to provide comparison with the Cycle 12 data.

DVSHOP Variable Name: Position: 981 Length: 4

Total duration (in minutes) of shopping/services activity codes

FREQ WTD 0000 No time spent doing these activities. 12,034 16,388,321 0001:1245 7,563 9,707,497

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

The 2005 activity codes included for this derived variable are: 301, 302, 303, 304, 310, 320, 331, 332, 340, 350, 361, Note:

362, 370, 380 and 390. This variable is created in order to provide comparison with the Cycle 12 data.

DVPERS Variable Name: Position: 985 Length: 4

Total duration (in minutes) of personal care activity codes.

FREQ WTD 0000 No time spent doing these activities. 7,850 0001:1440 19,592 26,087,968 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 400, 410, 411, 430, 431, 440, 450, 460, 470, 480, 491

and 492. This variable is created in order to provide comparison with the Cycle 12 data.

Variable Name: **DVEDUCAT** 989 Position: Length: 4

Total duration (in minutes) of educational activity codes.

FREQ WTD 0000 No time spent doing these activities. 18.087 23,528,479 0005:1399 1,510 2,567,340

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 500, 511, 512, 520, 530, 540, 550, 560, 580 and 590.

This variable is created in order to provide comparison with the Cycle 12 data.

DVORGAN Variable Name: Position: 993 Length: 4

Total duration (in minutes) of organizational activity codes.

FREQ WTD 0000 No time spent doing these activities. 16,670 22,731,235 0001:1090 2,927 3,364,583

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT PER

The 2005 activity codes included for this derived variable are: 600, 610, 620, 630, 640, 642, 651, 652, 660, 661, 671, Note:

672, 673, 674, 675, 676, 677, 678, 680, 691 and 692. This variable is created in order to provide comparison with the

Cycle 12 data.

Variable Name: **DVENTERT** Position: 997 Length: 4

Total duration (in minutes) of entertainment activity codes.

FREQ WTD 0000 No time spent doing these activities. 10.637 14,436,785 0001:1170 8,960 11,659,034

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

The 2005 activity codes included for this derived variable are: 701, 702, 711, 712, 713, 720, 730, 741, 742, 743, 751, Note:

752, 753, 754, 760, 770, 780, 791, 792 and 793. This variable is created in order to provide comparison with the Cycle

12 data.

Variable Name: **DVSPORT** Position: 1001 4 Length:

Total duration (in minutes) of sports/hobbies activity codes.

FREQ WTD 0000 No time spent doing these activities. 14,174,892 10.681 0001:1245 8,916 11,920,926

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

The 2005 activity codes included for this derived variable are: 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, Note:

811, 812, 813, 814, 815, 816, 821, 822, 831, 832, 841, 842, 850, 861, 862, 863, 864, 865, 866, 867, 871, 872, 873, 880,

891, 892, 893 and 894. This variable is created in order to provide comparison with the Cycle 12 data.

Variable Name: DVMEDIA Position: 1005 Length: 4

Total duration (in minutes) of media/communication activity codes.

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 900, 911, 912, 913, 914, 920, 931, 932, 940, 950, 951,

961, 962, 980 and 990. This variable is created in order to provide comparison with the Cycle 12 data.

Variable Name: DVRESID Position: 1009 Length: 4

Total duration (in minutes) of residual activity codes.

FREQ WTD 0000 No time spent doing these activities. 19,559 26,050,237 0015: 1383 38 45,581 ===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity code included for this derived variable is: 002. This variable is created in order to provide comparison

with the Cycle 12 data.

Variable Name: DVTRANS Position: 1013 Length: 4

Total travel time (in minutes).

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The total travel time is the sum of the duration of travel by car (DURLOC12, DURLOC13), by walk (DURLOC14), by bus

and subway (DURLOC15, DURLOC16), by bicycle (DURLOC17), and other transportation

(DURLOC18, DURLOC19, DURLOC20 and DURLOC21). This variable is created in order to provide comparison with the

Cycle 12 data.

Variable Name: WORKPAID Position: 1017 Length: 4

Total duration (in minutes) for paid work.

FREQ WTD 0000 No time spent doing these activities. 11,459 14,606,222 0003:1400 8,138 11,489,597

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 011, 012, 021, 023, 030, 040, 070, 080, 832 and 842.

Note that activities coded to 'hobbies done for sale' and 'domestic home crafts done for sale or exchange' are also included in the total duration (in minutes) of paid work activity code. This variable is created in order to provide

comparison with the Cycle 12 data.

Variable Name: OTHRPAID Position: 1021 Length: 4

Total duration (in minutes) of activities related to paid work.

FREQ WTD 0000 No time spent doing these activities. 18,550 24,683,664 0002:0600 1,047 1,412,155

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 022, 060 and 893. This variable is created in order to

provide comparison with the Cycle 12 data.

Variable Name: COOKDOMS Position: 1025 Length: 4

Total duration (in minutes) for cooking and washing up.

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 101, 102 and 110. This variable is created in order to

provide comparison with the Cycle 12 data.

Variable Name: HSKPDOMS Position: 1029 Length: 4

Total duration (in minutes) for housekeeping.

FREQ WTD 0000 No time spent doing these activities. 12,165 17,000,158

0002:0990 7,432 9,095,660

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 120, 130, 140, 151 and 152. This variable is created in

order to provide comparison with the Cycle 12 data.

Variable Name: MAINDOMS Position: 1033 Length: 4

Total duration (in minutes) for maintenance and repair.

 0000
 No time spent doing these activities.
 FREQ 18,204 24,291,886 24,291,886 1,393 1,803,932

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 161, 162, 163 and 164. This variable is created in order

to provide comparison with the Cycle 12 data.

Variable Name: OTHRDOMS Position: 1037 Length: 4

Total duration (in minutes) for other household work.

 WTD
 FREQ
 WTD

 0000
 No time spent doing these activities.
 14,064
 19,264,336

 0001: 1140
 5,533
 6,831,482

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 171, 172, 173, 181, 182, 183, 184, 185, 186 and 190.

This variable is created in order to provide comparison with the Cycle 12 data.

SHOPDOMS Variable Name: Position: 1041 Length: 4

Total duration (in minutes) for shopping for goods & services.

FREQ WTD 16,388,321 0000 No time spent doing these activities. 12,034 0001:1245 7,563 9,707,497

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT PER

The 2005 activity codes included for this derived variable are: 301, 302, 303, 304, 310, 320, 331, 332, 340, 350, 361, Note:

362, 370, 380 and 390. The introduction of a new activity code for the 2005 Time Use survey to measure the duration of the activity for "waiting for purchases or services" (code '370') is included in the creation of this variable. This variable

is created in order to provide comparison with the Cycle 12 data.

Variable Name: **CHLDDOMS** Position: 1045 Length: 4

Total duration (in minutes) for child care.

FREQ WTD 0000 21,672,762 No time spent doing these activities. 16,333 0003:1080 3,264 4,423,057

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 14

Weight variable: WGHT PER

Note: The 2005 activity codes included for this derived variable are: 200, 211, 212, 213, 220, 230, 240, 250, 260, 281 and

291. This variable is created in order to provide comparison with the Cycle 12 data.

Variable Name: **VLNTORGN** Position: 1049 4 Length:

Total duration (in minutes) for civic and voluntary activity.

FREQ WTD 0000 No time spent doing these activities. 22,311,076 16,552 0001:1090 3,045 3,784,742

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

The 2005 activity codes included for this derived variable are: 271, 272, 282, 292, 600, 610, 620, 630, 651, 652, 660, Note:

671, 672, 673, 674, 675, 676, 677, 678, 680, 691, 800 and 892. This variable is created in order to provide comparison

with the Cycle 12 data

Variable Name: SCHLEDUC Position: 1053 Length: 4

Total duration (in minutes) for education & related activities.

0000 No time spent doing these activities. FREQ WTD 18,101 23,550,777 0005: 1399 1,496 2,545,042

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 500, 511, 512, 520, 530, 550, 560, 580 and 590. This

variable is created in order to provide comparison with the Cycle 12 data.

Variable Name: MEALPERS Position: 1057 Length: 4

Total duration (in minutes) for meals (excluding restaurant meals).

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661. This variable is created

in order to provide comparison with the Cycle 12 data.

Variable Name: OTHRPERS Position: 1061 Length: 4

Total duration (in minutes) for other personal activities.

0000 No time spent doing these activities. FREQ WTD 2,376 3,110,646 0001 : 1245 17,221 22,985,173 ======

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 400, 410, 411, 460, 470, 480, 492, 640 and 692. This

variable is created in order to provide comparison with the Cycle 12 data.

Variable Name: RESTSOCL Position: 1065 Length: 4

Total duration (in minutes) for restaurant meals.

0000 No time spent doing these activities. FREQ WTD 16,167 21,571,878 0001:0930 3,430 4,523,941

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 440 and 491. This variable is created in order to provide

comparison with the Cycle 12 data.

Variable Name: HOMESOCL Position: 1069 Length: 4

Total duration (in minutes) for socializing in homes.

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 751, 752, 792, 950 and 951. This variable is created in

order to provide comparison with the Cycle 12 data.

Variable Name: OTHRSOCL Position: 1073 Length: 4

Total duration (in minutes) for other socializing.

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 753, 754, 760, 770, 780 and 793. This variable is created

in order to provide comparison with the Cycle 12 data.

Variable Name: **TELEMDIA** 1077 Position: Length: 4

Total duration (in minutes) for watching television.

FREQ WTD 0000 No time spent doing these activities. 5,040 6,827,922 0002:1410 14,557 19,267,897

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

The 2005 activity codes included for this derived variable are: 911, 912, 913 and 914. This variable is created in order to Note:

provide comparison with the Cycle 12 data.

Variable Name: READMDIA Position: 1081 Length: 4

Total duration (in minutes) for reading books, newspapers.

FREQ WTD 0000 No time spent doing these activities. 14,290 19,451,851 5,307 0002:0900 6,643,967

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 931, 932, and 940. This variable is created in order to

provide comparison with the Cycle 12 data.

Variable Name: **OTHRMDIA** Position: 1085 Length: 4

Total duration (in minutes) for other passive leisure.

FREQ WTD 0000 No time spent doing these activities. 18,559 24,839,437 0001:0773 1,038 1,256,381

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

The 2005 activity codes included for this derived variable are: 900, 920, 961, 962, 980 and 990. This variable is Note:

created in order to provide comparison with the Cycle 12 data.

1089 Length: Variable Name: **ENTREVNT** Position: 4

Total duration (in minutes) for sports, movies & other.

FREQ WTD 0000 No time spent doing these activities. 18,624 24,761,185 0002:0905 973 1,334,634

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT PER

The 2005 activity codes included for this derived variable are: 701, 702, 711, 712, 713, 720, 730, 741, 742, 743 and Note:

791. This variable is created in order to provide comparison with the Cycle 12 data.

SPRTACTV Variable Name: Position: 1093 Length: 4

Total duration (in minutes) for active sports.

FREQ WTD 0000 No time spent doing these activities. 14,763 19,671,794 0001:1135 4,834 6,424,024 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I4

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811,

812, 813, 814, 815, 816, 821, 822 and 891. This variable is created in order to provide comparison with the Cycle 12

Variable Name: **OTHRACTV** Position: 1097 Length: 4

Total duration (in minutes) for other active leisure.

FREQ WTD 0000 No time spent doing these activities. 14,022 18,656,282 0001:1245 5,575 7,439,536 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Weight variable: WGHT_PER

Note: The 2005 activity codes included for this derived variable are: 831, 841, 850, 861, 862, 863, 864, 865, 866, 867, 871,

872, 873, 880 and 894. The introduction of 3 new activity codes for the 2005 Time Use survey to measure the duration of the activities for "E-mail use" (865), "Chat groups" (866) and "Other internet communication" (867) as a leisure activity are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 12

data.

Variable Name: TOTEPISO Position: 1101 Length: 2

Total number of episodes during the designated day.

FREQ WTD
00 None 0 0 0
03:65 19,597 26,095,819
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Note: The total number of episodes, including those episodes where there is missing values for location or social contact, the

respondent reported on the designated day. This variable is found on both the Cycle 19 Main file and the Time Use

Episode file.

Variable Name: EPI002 Position: 1103 Length: 2

Occurences of activity refused.

FREQ WTD
00 No occurence 19,274 25,792,822
01:04 323 302,997
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI011 Position: 1105 Length: 2

Occurences of work for pay at main job.

FREQ WTD
00 No occurence 11,794 15,044,641
01:22 7,803 11,051,178
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 12

EPI012 Variable Name: Position: 1107 Length: 2 Occurences of work for pay at other job(s). **FREQ WTD** 00 19,496 25,966,693 No occurence 01:04 101 129,126 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Format: I2 Weight variable: WGHT_PER Variable Name: **EPI021** Position: Length: 2 1109 Occurences of overtime work. WTD **FREQ** 00 No occurence 19,494 25,957,780 01:05 103 138,038 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Weight variable: WGHT_PER Variable Name: **EPI022** Position: 1111 Length: 2

Occurences of looking for work.

FREQ WTD
00 No occurence 19,485 25,933,783
01:03 112 162,036
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI023 Position: 1113 Length: 2

Occurences of unpaid work in a family business/farm.

FREQ WTD 00 No occurence 19,453 25,902,342

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI030 Position: 1115 Length: 2

Occurences of travel during work.

FREQ WTD 00 No occurence 19,399 25,802,494

01:07 198 293,325

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI040 Position: 1117 Length: 2

Occurences of waiting/delays at work during work hours.

FREQ WTD 00 No occurence 19,484 25,902,690 01:02 113 193,129

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI050 Position: 1119 Length: 2

Occurences of meals/snacks at work.

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI060 Position: 1121 Length: 2

Occurences of idle time before/after work hours.

FREQ WTD
00 No occurences 18,714 24,917,559
01:03 883 1,178,260
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI070 Position: 1123 Length: 2

Occurences of coffee/other breaks at work.

FREQ WTD
00 No occurence 17,892 23,588,613
01:08 1,705 2,507,205
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

EPI080 Variable Name: Position: 1125 Length: 2

Occurences of other work activity.

FREQ WTD 00 19,243 25,648,606 No occurence 01:09 354 447,213

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: **EPI090** Position: 2 1127 Length:

Occurences of travel to/from paid work.

WTD **FREQ** 00 No occurence 12,288 15,692,739 01:09 7,309 10,403,080 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Weight variable: WGHT_PER

Variable Name: **EPI101** Position: 1129 Length: 2

Occurences of meal preparation.

FREQ WTD 00 No occurence 7,529 10,527,166 01:07 12,068 15,568,653

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI102 Position: 1131 Length: 2

Occurences of baking/home brewing/preserving food.

FREQ WTD 00 No occurence 19,320 25,799,009 01:03 277 296,810

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI110 Position: 1133 Length: 2

Occurences of meal/food cleanup.

 FREQ
 WTD

 00
 No occurence
 14,949
 20,305,840

 01:04
 4,648
 5,789,978

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI120 Position: 1135 Length: 2

Occurences of indoor cleaning.

 FREQ
 WTD

 00
 No occurence
 13,937
 19,289,554

 01:06
 5,660
 6,806,265

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI130 Position: 1137 Length: 2

Occurences of outdoor cleaning.

FREQ WTD 00 No occurence 19,012 25,266,478

01:04 585 829,340

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI140 Position: 1139 Length: 2

Occurences of laundry, ironing, folding and drying.

FREQ WTD 00 No occurence 16,887 22,829,167 01:07 2,710 3,266,651

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI151 Position: 1141 Length: 2

Occurences of mending clothes/shoe care.

 FREQ
 WTD

 00
 No occurence
 19,561
 26,049,516

 01:02
 36
 46,302

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI152 Position: 1143 Length: 2

Occurences of dressmaking, sewing.

FREQ WTD 00 No occurence 19,548 26,027,361

01:07 49 68,458

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI161 Position: 1145 Length: 2

Occurences of interior maintenance and repair.

FREQ WTD 00 No occurence 19,058 25,394,143 01:08 539 701,676

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI162 Position: 1147 Length: 2

Occurences of exterior maintenance and repair.

FREQ WTD 00 No occurence 19,168 25,568,265 01:06 429 527,553

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: **EPI163** Position: 1149 Length: 2 Occurences of vehicle maintenance. **FREQ WTD** 00 19,248 25,608,681 No occurence 01:04 349 487,137 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Format: I2 Weight variable: WGHT_PER Variable Name: **EPI164** Position: 2 1151 Length: Occurences of other home improvements. WTD **FREQ** 00 No occurence 19,439 25,892,624 01:03 158 203,194 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Weight variable: WGHT_PER Variable Name: **EPI171** Position: 1153 Length: 2 Occurences of gardening and grounds maintenance. **FREQ** WTD 00 No occurence 17,742 23,836,728 01:05 1,855 2,259,091

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

19,597

26,095,819

Variable Name: EPI172 Position: 1155 Length: 2

Occurences of pet care.

FREQ WTD 00 No occurence 18,088 24,319,418 01:07 1,509 1,776,400

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI173 Position: 1157 Length: 2

Occurences of care of house plants.

FREQ WTD 00 No occurence 19,500 25,979,079 01:03 97 116,740

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI181 Position: 1159 Length: 2

Occurences of household management (organizing/planning activities, paying bills, etc.).

FREQ WTD 00 No occurence 18,629 24,818,642 01:05 968 1,277,176

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

EPI182 Variable Name: Position: 1161 Length: 2 Occurences of stacking and cutting firewood. **FREQ WTD** 00 19,429 25,926,243 No occurence 01:03 168 169,576 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Format: I2 Weight variable: WGHT_PER Variable Name: **EPI183** 2 Position: 1163 Length: Occurrences of other domestic/household work. WTD **FREQ** 00 No occurence 19,420 25,880,239 01:03 177 215,580 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Weight variable: WGHT_PER Variable Name: **EPI184** Position: 1165 Length: 2

Occurrences of unpacking groceries.

FREQ WTD
00 No occurence 18,506 24,717,825
01:02 1,091 1,377,993
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI185 Position: 1167 Length: 2

Occurrences of packing and unpacking luggage and/or car.

FREQ WTD 00 No occurence 19,200 25,620,308

01:05 397 475,510

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI186 Position: 1169 Length: 2

Occurrences of packing and unpacking for a move of the household.

FREQ WTD 00 No occurence 19,387 25,827,053 01:04 210 268,765

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI190 Position: 1171 Length: 2

Occurences of travel: domestic work.

FREQ WTD 00 No occurence 19,295 25,739,959 01:05 302 355,859

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI200 Position: 1173 Length: 2

Occurences of baby care - household child (aged 0 to 4).

FREQ WTD 00 No occurence 18,973 25,260,785 01:15 624 835,033

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI211 Position: 1175 Length: 2

Occurrences of child care - Putting children to bed.

FREQ WTD
00 No occurence 17,886 23,886,843
01:06 1,711 2,208,975
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Note: The total number of times that the activity code for preparing and putting household children 5 years of age to less than

15 years old to bed was reported by the respondent on the designated day.

Variable Name: EPI212 Position: 1177 Length: 2

Occurrences of child care - Getting children ready for school.

FREQ WTD 00 No occurence 18,840 25,139,217 01:04 757 956,602 ======

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Note: The total number of times that the activity code for dressing, personal care and other activities related to preparing

household children 5 years of age to less than 15 years old for school was reported by the respondent on the

designated day.

Variable Name: EPI213 Position: 1179 Length: 2

Occurrences of child care - Personal care for children of the household.

FREQ WTD
00 No occurence 18,394 24,568,203
01:09 1,203 1,527,616
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT PER

Note: The total number of times that the activity code for dressing, personal care and other activities related to household

children 5 years of age to less than 15 years old for non-school activities (including waking children up and bathing

children) was reported by the respondent on the designated day.

Variable Name: EPI220 Position: 1181 Length: 2

Occurences of helping, teaching, reprimanding.

FREQ WTD
00 No occurence 18,992 25,309,629
01:05 605 786,189
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI230 Position: 1183 Length: 2

Occurences of reading to/talking/conversation with children.

FREQ WTD
00 No occurence 19,167 25,547,762
01:03 430 548,057
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

EPI240 Variable Name: Position: 1185 2 Length:

Occurences of playing with children.

FREQ WTD 00 18,588 24,714,253 No occurence 01:05 1,009 1,381,566

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: **EPI250** 2 Position: 1187 Length:

Occurences of medical care - household children.

WTD **FREQ** 00 No occurence 19,531 26,017,924 01:04 66 77,894 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Weight variable: WGHT_PER

Variable Name: **EPI260** Position: 1189 Length: 2

Occurences of unpaid babysitting - household children.

FREQ WTD 00 No occurence 19,568 26,045,742 01:06 29 50,076 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI271 Position: 1191 Length: 2

Occurences of personal care - household adults.

FREQ WTD 00 No occurence 19,436 25,858,080

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI272 Position: 1193 Length: 2

Occurences of medical care - household adults.

FREQ WTD 00 No occurence 19,445 25,875,130 01:06 152 220,689

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI281 Position: 1195 Length: 2

Occurences of help and other child care - household children.

FREQ WTD 00 No occurence 19,359 25,805,151 01:06 238 290,668

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI282 Position: 1197 Length: 2

Occurences of help and other care - household adults.

FREQ WTD 00 No occurence 19,470 25,866,567

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI291 Position: 1199 Length: 2

Occurences of travel: household children.

FREQ WTD 00 No occurence 18,317 24,367,248 01:11 1,280 1,728,571

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI292 Position: 1201 Length: 2

Occurences of travel: household adults.

00 No occurence 18,959 25,142,337 01:13 638 953,482

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI301 Position: 1203 Length: 2

Occurences of grocery store, market, convenience store.

FREQ WTD 00 No occurence 15,790 21,329,895 01:04 3,807 4,765,924

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI302 Position: 1205 Length: 2

Occurences of shopping for every day goods and products.

FREQ WTD 00 No occurence 16,945 22,688,935 01:06 2,652 3,406,883

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI303 Position: 1207 Length: 2

Occurences of take-out food.

FREQ WTD 00 No occurence 19,444 25,881,264 01:02 153 214,555

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

EPI304 Variable Name: Position: 1209 Length: 2 Occurrences of rental of videos. **FREQ WTD** 00 19,431 25,861,625 No occurence 01:02 166 234,194 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Format: I2 Weight variable: WGHT_PER Variable Name: **EPI310** 2 Position: 1211 Length: Occurences of shopping for durable household goods. WTD **FREQ** 00 No occurence 19,297 25,654,046 01:08 300 441,772

19,597

26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI320 Position: 1213 Length: 2

Occurences of personal care services.

FREQ WTD
00 No occurence 19,351 25,791,554
01:02 246 304,264
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI331 Position: 1215 Length: 2

Occurences of financial services.

FREQ WTD 00 No occurence 19,135 25,535,861

01:04 462 559,958

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI332 Position: 1217 Length: 2

Occurences of government services.

FREQ WTD 00 No occurence 19,378 25,861,957 01:03 219 233,862

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI340 Position: 1219 Length: 2

Occurences of adult medical and dental care, including having prescriptions filled.

FREQ WTD 00 No occurence 19,217 25,675,801 01:03 380 420,018

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: **EPI350** Position: 1221 Length: 2 Occurences of other professional services. **FREQ WTD** 00 19,480 25,952,248 No occurence 01:04 117 143,571 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Format: I2 Weight variable: WGHT_PER Variable Name: **EPI361** Position: 2 1223 Length: Occurences of car maintenance and repair. WTD **FREQ** 00 No occurence 19,404 25,868,755 01:03 193 227,064 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Weight variable: WGHT_PER

Variable Name: **EPI362** Position: 1225 Length: 2

Occurences of other repair and cleaning services.

FREQ WTD 00 No occurence 19,542 26,034,619 01:02 61,200 55 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI370 Position: 1227 Length: 2

Occurences of waiting for puchases or services.

FREQ WTD
00 No occurence 19,441 25,899,474
01:04 156 196,344
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Note: New activity code in cycle 19. In cycle 12, the number of occurences for this new activity would have been included in

EPI380

Variable Name: EPI380 Position: 1229 Length: 2

Occurences of other shopping and services.

FREQ WTD
00 No occurence 19,503 25,992,881
01:02 94 102,937
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I2 Weight variable: WGHT_PER

Note: This variable cannot be used for comparison with the Cycle 12 data element. This variable would have included, in

Cycle 12, duration for the new variable in Cycle 19 : activity code 370 - waiting for purchases or services.

Variable Name: EPI390 Position: 1231 Length: 2

Occurences of travel to/from shopping or obtaining services.

FREQ WTD
00 No occurence 12,456 16,976,536
01:12 7,141 9,119,283
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI400 Position: 1233 Length: 2

Occurences of washing, dressing.

 FREQ
 WTD

 00
 No occurence
 3,858
 4,890,466

 01:07
 15,739
 21,205,352

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI410 Position: 1235 Length: 2

Occurences of personal medical care at home.

FREQ WTD
00 No occurence 19,305 25,765,751
01:05 292 330,067
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI411 Position: 1237 Length: 2

Occurrences of private prayer, meditation and other informal spiritual activities.

FREQ WTD 00 No occurence 19,288 25,677,637 01:05 309 418,182 ======

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI430 Position: 1239 Length: 2

Occurences of meals/snacks/coffee at home.

FREQ WTD 00 No occurence 3,501 4,843,274 01:07 16,096 21,252,545

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI431 Position: 1241 Length: 2

Occurences of other meals/snacks/coffee: non-socializing.

FREQ WTD
00 No occurence 19,089 25,405,913
01:04 508 689,906

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI440 Position: 1243 Length: 2

Occurences of meals at restaurant.

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI450 Position: 1245 Length: 2

Occurences of night sleep/essential sleep.

00 No occurence FREQ WTD 48,705

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI460 Position: 1247 Length: 2

Occurences of naps/lying down.

FREQ WTD 00 No occurence 17,397 23,355,443 01:06 2,200 2,740,376

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI470 Position: 1249 Length: 2

Occurences of relaxing, thinking, resting, smoking.

FREQ WTD 00 No occurence 15,677 21,235,208 01:15 3,920 4,860,610

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI480 Position: 1251 Length: 2

Occurences of other personal care/private activities.

FREQ WTD 00 No occurence 19,232 25,626,181

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI491 Position: 1253 Length: 2

Occurences of travel to/from restaurant.

FREQ WTD 00 No occurence 16,936 22,574,938 01:08 2,661 3,520,881

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI492 Position: 1255 Length: 2

Occurences of travel for personal care activities.

FREQ WTD 00 No occurence 18,978 25,298,537 01:13 619 797,282

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

EPI500 Variable Name: Position: 1257 2 Length: Occurences of full-time classes. **FREQ** WTD 00 18,837 24,711,624 No occurence 01:07 760 1,384,195 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Format: I2 Weight variable: WGHT_PER Variable Name: **EPI511** Position: 2 1259 Length: Occurences of other classes (part-time). WTD **FREQ** 00 No occurence 19,484 25,905,972 01:04 113 189,846 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Weight variable: WGHT_PER Variable Name: **EPI512** Position: 1261 Length: 2 Occurences of credit courses on television. **FREQ** WTD 00 No occurence 19,595 26,090,952 01:01 4,867

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

19,597

26,095,819

Variable Name: EPI520 Position: 1263 Length: 2

Occurences of special lectures (occasional outside regular work or school).

FREQ WTD 00 No occurence 19,545 26,021,886 01:03 52 73,932

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI530 Position: 1265 Length: 2

Occurences of homework: course, career/self-development.

00 No occurence FREQ WTD 18,603 24,405,403 01:06 994 1,690,415

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI540 Position: 1267 Length: 2

Occurences of meals/snacks/coffee at school.

FREQ WTD
00 No occurence 19,178 25,313,867
01:04 419 781,952
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI590 Position: 1275 Length: 2

Occurences of travel related to/from school.

FREQ WTD 18,607 24,357,077

01:14 990 1,738,742

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI600 Position: 1277 Length: 2

Occurences of professional/union/general meetings.

FREQ WTD 00 No occurence 19,430 25,879,049

01:03 167 216,770

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI610 Position: 1279 Length: 2

Occurences of political, civic activities.

FREQ WTD 00 No occurence 19,549 26,042,761 01:04 48 53,058

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI620 Position: 1281 Length: 2

Occurences of child, youth, family organizations.

FREQ WTD 00 No occurence 19,539 26,013,573

01:02 58 82,245 ===== =======

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI630 Position: 1283 Length: 2

Occurences of religious meetings, organizations.

FREQ WTD 00 No occurence 19,491 25,975,965 01:03 106 119,854

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI640 Position: 1285 Length: 2

Occurences of religious services/prayer/Bible reading.

FREQ WTD 00 No occurence 18,842 25,239,130 01:04 755 856,689

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI642 Position: 1287 Length: 2

Occurrences of meals/snacks/coffee at religious services.

FREQ WTD 00 No occurence 19,570 26,066,880

01:02 27 28,939 ===== =======

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI651 Position: 1289 Length: 2

Occurences of fraternal and social organizations.

FREQ WTD 00 No occurence 19,570 26,065,412

01 : 03 27 30,407

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI652 Position: 1291 Length: 2

Occurences of support groups.

FREQ WTD 00 No occurence 19,565 26,066,751

01:03 32 29,068 ===== ======

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI660 Position: 1293 Length: 2

Occurences of volunteer organizational work.

FREQ WTD 00 No occurence 19,288 25,752,472

01:07 309 343,347

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI661 Position: 1295 Length: 2

Occurrences of meals/snacks/coffee at place of volunteer work.

FREQ WTD 00 No occurence 19,556 26,045,025

01:03 41 50,793

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI671 Position: 1297 Length: 2

Occurences of housework and cooking assistance.

FREQ WTD 00 No occurence 19,433 25,931,823 01:06 164 163,995

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI672 Position: 1299 Length: 2

Occurences of house maintenance and repair assistance.

FREQ WTD 00 No occurence 19,399 25,863,792

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI673 Position: 1301 Length: 2

Occurences of unpaid babysitting.

FREQ WTD 00 No occurence 19,326 25,798,884 01:07 271 296,935

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI674 Position: 1303 Length: 2

Occurences of transportation assistance to someone other than a household member.

FREQ WTD 00 No occurence 19,008 25,393,600

01:13 589 702,218

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: **EPI675** Position: 1305 Length: 2 Occurences of care for disabled or ill person.

FREQ WTD 00 19,470 25,958,013 No occurence 01:05 127 137,805 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: **EPI676** Position: 2 1307 Length:

Occurences of correspondence assistance.

WTD **FREQ** 00 No occurence 19,563 26,064,499 01:02 34 31,319 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Weight variable: WGHT_PER

Variable Name: **EPI677** Position: 1309 Length: 2

Occurences of unpaid help for a business or farm.

FREQ WTD 00 No occurence 19,553 26,046,213 01:04 49,606 44 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I2

Variable Name: EPI678 Position: 1311 Length: 2

Occurences of other unpaid work/help.

FREQ WTD 00 No occurence 19,233 25,708,896

01:13 364 386,923

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI680 Position: 1313 Length: 2

Occurences of other civic, voluntary or religious activities.

FREQ WTD 19,543 26,031,568

01:04 54 64,251

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI691 Position: 1315 Length: 2

Occurences of travel to/from civic or voluntary activities.

FREQ WTD 00 No occurence 18,855 25,284,102 01:08 742 811,717

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI692 Position: 1317 Length: 2

Occurences of travel: religious services.

FREQ WTD 00 No occurence 19,157 25,580,000

01:06 440 515,819 ===== ======

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI701 Position: 1319 Length: 2

Occurences of professional sports events.

FREQ WTD 00 No occurence 19,543 26,016,198 01:02 54 79,620

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI702 Position: 1321 Length: 2

Occurences of amateur sports events.

FREQ WTD 00 No occurence 19,341 25,754,537 01:03 256 341,281

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI711 Position: 1323 Length: 2

Occurences of pop music concerts.

FREQ WTD 00 No occurence 19,559 26,042,674

01:02 38 53,145

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI712 Position: 1325 Length: 2

Occurences of fairs, circuses, parades, amusement parks, ice follies.

FREQ WTD 00 No occurence 19,489 25,953,117 01:02 108 142,702

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI713 Position: 1327 Length: 2

Occurences of zoos, botanical gardens, planetarium, observatory.

FREQ WTD 00 No occurence 19,576 26,064,527 01:03 21 31,292

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI720 Position: 1329 Length: 2

Occurences of movies/films at a theatre/cinema, art films, drive-in movies.

FREQ WTD 00 No occurence 19,375 25,755,803 01:02 22 340,016

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI730 Position: 1331 Length: 2

Occurences of classical music concerts, opera, ballet, theatre.

FREQ WTD 00 No occurence 19,551 26,038,457 01:03 46 57,362

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI741 Position: 1333 Length: 2

Occurences of museums (excluding art museums).

FREQ WTD 00 No occurence 19,580 26,077,637 01:04 17 18,181

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI742 Position: 1335 Length: 2

Occurences of art galleries (art exhibition).

 FREQ
 WTD

 00
 No occurence
 19,580
 26,076,404

 01:02
 17
 19,414

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI743 Position: 1337 Length: 2

Occurences of heritage sites.

FREQ WTD
00 No occurence 19,582 26,079,821
01:01 15 15,998

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI751 Position: 1339 Length: 2

Occurences of socializing at a private residence (no meal).

FREQ WTD
00 No occurence 15,773 21,352,334
01:06 3,824 4,743,485
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI752 Position: 1341 Length: 2

Occurences of socializing at a private residence (with meal, excluding restaurant meals)

FREQ WTD
00 No occurence 14,954 19,925,796
01:05 4,643 6,170,023
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI753 Position: 1343 Length: 2

Occurences for other socializing with friends/relatives at a non-private and non-institutional residence.

FREQ WTD
00 No occurence 18,849 25,041,059
01:05 748 1,054,760
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI754 Position: 1345 Length: 2

Occurences for socializing with friends/relatives at an institutional residence.

FREQ WTD
00 No occurence 19,290 25,743,047
01:04 307 352,772
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI760 Position: 1347 Length: 2

Occurences of socializing at bars, clubs (no meal).

FREQ WTD 00 No occurence 19,144 25,464,512

01:03 453 631,306

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI770 Position: 1349 Length: 2

Occurences for attendance at casino, bingo or arcades.

FREQ WTD 00 No occurence 19,494 25,971,309 01:02 103 124,510

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI780 Position: 1351 Length: 2

Occurences of other social gatherings.

FREQ WTD 00 No occurence 19,450 25,924,696 01:03 147 171,122

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI791 Position: 1353 Length: 2

Occurences of travel to/from attending sports, movies or other entertainment events.

FREQ WTD 00 No occurence 18,886 25,124,138

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI792 Position: 1355 Length: 2

Occurences of travel to/from socializing at private residences.

 FREQ
 WTD

 00
 No occurence
 16,215
 21,931,656

 01:08
 3,382
 4,164,163

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI793 Position: 1357 Length: 2

Occurences of travel to/from other socializing.

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI800 Position: 1359 Length: 2

Occurences of participation in coaching sports (unpaid).

FREQ WTD 00 No occurence 19,548 26,032,887

01:02 49 62,931

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI801 Position: 1361 Length: 2

Occurences of football, basketball, baseball, hockey, volleyball, soccer, field hockey.

FREQ WTD 00 No occurence 19,356 25,719,550 01:03 241 376,268

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI802 Position: 1363 Length: 2

Occurences of tennis, squash, racquetball, paddleball.

FREQ WTD 00 No occurence 19,542 26,012,846 01:02 55 82,973

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

EPI803 Variable Name: Position: 1365 Length: 2 Occurences of golf, miniature golf. **FREQ WTD** 00 19,438 25,892,546 No occurence 01:02 159 203,273 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Format: I2 Weight variable: WGHT_PER Variable Name: **EPI804** Position: Length: 2 1367 Occurences of swimming, water-skiing. WTD **FREQ** 00 No occurence 19,215 25,569,391 01:03 382 526,428 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Weight variable: WGHT_PER Variable Name: **EPI805** Position: 1369 Length: 2 Occurences of skiing, ice-skating, etc. **FREQ** WTD 00 No occurence 19,484 25,940,925 01:03 113 154,893 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

EPI806 Variable Name: Position: 1371 Length: 2 Occurences of bowling, pool, ping-pong, pinball. **FREQ WTD** 00 19,494 25,965,788 No occurence 01:02 103 130,030 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Format: I2 Weight variable: WGHT_PER Variable Name: **EPI807** Position: 2 1373 Length: Occurences of exercises, yoga, weightlifting. WTD **FREQ** 00 No occurence 18,336 24,393,664 01:04 1,261 1,702,154 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Weight variable: WGHT_PER Variable Name: **EPI808** Position: 1375 Length: 2

Occurences of judo, boxing, wrestling, etc.

FREQ WTD
00 No occurence 19,569 26,048,443
01:02 28 47,375
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI809 Position: 1377 Length: 2

Occurences of rowing, canoeing, kayaking, wind surfing and sailing (competitive).

FREQ WTD 00 No occurence 19,579 26,066,878 01:02 18 28,940

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI810 Position: 1379 Length: 2

Occurences of other sports.

FREQ WTD 00 No occurence 19,510 25,982,542

01:03 87 113,277

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI811 Position: 1381 Length: 2

Occurences of hunting (as a sport).

FREQ WTD 00 No occurence 19,573 26,071,233 01:02 24 24,586

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

EPI812 Variable Name: Position: 1383 2 Length:

Occurences of fishing (as a sport).

FREQ WTD 00 19,540 26,010,954 No occurence 01:03 57 84,865

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: **EPI813** 2 Position: 1385 Length:

Occurences of boating (motorboats and rowboats).

WTD **FREQ** 00 No occurence 19,556 26,041,148 01:06 41 54,670 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Weight variable: WGHT_PER

Variable Name: **EPI814** Position: 1387 Length: 2

Occurences of camping.

FREQ WTD 00 No occurence 19,571 26,069,325 01:03 26 26,494 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: **EPI815** Position: 1389 2 Length:

Occurences of horseback riding, rodeo, etc.

FREQ WTD 00 19,582 26,074,394 No occurence 01:02 15 21,425

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: **EPI816** 2 Position: 1391 Length:

Occurences of other outdoor activities/excursions.

WTD **FREQ** 00 No occurence 19,330 25,699,046 01:04 267 396,772 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Weight variable: WGHT_PER

Variable Name: **EPI821** Position: 1393 Length: 2

Occurences of walking, hiking, jogging, running.

FREQ WTD 00 No occurence 17,286 23,146,947 01:07 2,311 2,948,872 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: **EPI822** Position: 1395 Length: 2 Occurences of bicycling. **FREQ WTD** 00 19,408 25,830,310 No occurence 01:04 189 265,508 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Format: I2 Weight variable: WGHT_PER Variable Name: **EPI831** Position: 2 1397 Length: Occurences of hobbies done mainly for pleasure. WTD **FREQ** 00 No occurence 19,258 25,676,103

339

19,597

419,716

26,095,819

Coverage: All respondents.

01:05

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI832 Position: 1399 Length: 2

Occurences of hobbies done for sale or exchange.

FREQ WTD 00 No occurence 19,565 26,055,617 01:03 32 40,201 ===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI841 Position: 1401 Length: 2

Occurences of home crafts done mainly for pleasure.

FREQ WTD 00 No occurence 19,110 25,596,400

01:05 487 499,418

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI842 Position: 1403 Length: 2

Occurences of domestic home crafts done for sale or exchange.

FREQ WTD 00 No occurence 19,569 26,061,890

01:03 28 33,928

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI850 Position: 1405 Length: 2

Occurences of singing or playing music, drama, dance.

FREQ WTD 00 No occurence 19,342 25,751,753 01:05 255 344,066

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

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Variable Name: EPI861 Position: 1407 Length: 2

Occurences of games and cards, puzzles.

FREQ WTD 00 No occurence 18,871 25,269,191 01:04 726 826,627

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI862 Position: 1409 Length: 2

Occurences of playing video games.

00 No occurence FREQ WTD 18,841 24,983,790 01:05 756 1,112,029

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI863 Position: 1411 Length: 2

Occurences of general computer use (excluding surfing the net or playing games).

FREQ WTD
00 No occurence 19,354 25,785,757
01:06 243 310,061
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I2

Weight variable: WGHT_PER

Note: This variable can not be used for comparison with the Cycle 12 data element. This variable would have included, in

cycle 12, occurences for the new variable in cycle 19: activity code 865 - E-mail use.

Variable Name: EPI864 Position: 1413 Length: 2

Occurences of computer use - surfing the Internet as a leisure activity.

FREQ WTD
00 No occurence 18,526 24,460,963
01:06 1,071 1,634,856
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Note: This variable can not be used for comparison with the Cycle 12 data element. This variable would have included, in

cycle 12, occurences for the new variables in cycle 19: activity code 866 - Chat groups and activity code 867 - Other

Internet communication.

Variable Name: EPI865 Position: 1415 Length: 2

Occurences of computer - E-mail use.

FREQ WTD
00 No occurence 17,956 23,869,775
01:05 1,641 2,226,043
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Note: New activity code for cycle 19. In cycle 12, the number of occurences for this new activity would have been included in

EPI863

Variable Name: EPI866 Position: 1417 Length: 2

Occurences of computer - Chat groups.

FREQ WTD
00 No occurence 19,350 25,734,812
01:03 247 361,007
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Note: New activity code for cycle 19. In cycle 12, the number of occurences for this new activity would have been included in

EPI864.

EPI867 Variable Name: Position: 1419 2 Length:

Occurences of computer - Other Internet communication.

FREQ WTD 00 19,509 No occurence 25,943,799 01:03 88 152,020

> 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

New activity code for cycle 19. In cycle 12, the number of occurences for this new activity would have been included in Note:

Variable Name: **EPI871** Position: 1421 Length: 2

Occurences of pleasure drives as the driver.

FREQ WTD 00 No occurence 19,346 25,834,088 01:06 251 261,730

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I2

Weight variable: WGHT_PER

Variable Name: **EPI872** Position: 1423 2 Length:

Occurences of pleasure drives as a passenger.

FREQ WTD 00 No occurence 19,491 25,985,503 01:02 106 110,315 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI873 Position: 1425 Length: 2

Occurences of other pleasure drives.

FREQ WTD 00 No occurence 19,567 26,063,069

01:03 30 32,750 ===== ======

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI880 Position: 1427 Length: 2

Occurences of other sports or active leisure.

FREQ WTD 00 No occurence 19,500 25,961,836 01:04 97 133,983

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI891 Position: 1429 Length: 2

Occurences of travel to/from participating in active sport/outdoor activities.

FREQ WTD 00 No occurence 18,098 24,161,533 01:08 1,499 1,934,286

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI892 Position: 1431 Length: 2

Occurences of travel to/from coaching activities.

FREQ WTD 00 No occurence 19,539 26,018,996

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI893 Position: 1433 Length: 2

Occurences of travel to/from the sale of hobbies and crafts.

FREQ WTD 00 No occurence 19,542 26,018,086 01:05 55 77,733

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI894 Position: 1435 Length: 2

Occurences of travel to/from leisure activities.

FREQ WTD 00 No occurence 19,028 25,329,911 01:06 569 765,907

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI900 Position: 1437 Length: 2

Occurences of listening to the radio.

FREQ WTD 00 No occurence 19,226 25,723,508

01:04 371 372,310 ===== =====

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI911 Position: 1439 Length: 2

Occurences of watching scheduled T.V. programming.

 FREQ
 WTD

 00
 No occurence
 5,683
 7,715,701

 01:08
 13,914
 18,380,117

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI912 Position: 1441 Length: 2

Occurences of watching recorded programming/time-shifted viewing.

00 No occurence 19,434 25,887,675 01:04 208,144

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI913 Position: 1443 Length: 2

Occurences of watching rented or purchased movies.

FREQ WTD 00 No occurence 18,486 24,546,983 01:04 1,111 1,548,836

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI914 Position: 1445 Length: 2

Occurences of other T.V. viewing.

FREQ WTD 00 No occurence 19,590 26,086,503 01:02 7 9,315

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI920 Position: 1447 Length: 2

Occurences of listening to CD's, tapes, records.

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI931 Position: 1449 Length: 2

Occurences of reading books.

FREQ WTD 00 No occurence 16,632 22,382,613 01:06 2,965 3,713,206

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI932 Position: 1451 Length: 2

Occurences of reading magazines, pamphlets, bulletins, newsletters.

FREQ WTD 00 No occurence 19,065 25,423,274 01:04 532 672,545

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: 12

Weight variable: WGHT_PER

Variable Name: EPI940 Position: 1453 Length: 2

Occurences of reading newspapers.

FREQ WTD
00 No occurence 16,934 22,776,980
01:04 2,663 3,318,838
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI950 Position: 1455 Length: 2

Occurences of talking, conversation with household member only(face-to-face).

FREQ WTD
00 No occurence 18,233 23,962,142
01:06 1,364 2,133,677
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Note: This variable can not be used for comparison with the Cycle 12 data element. This variable would have included, in

cycle 12, occurences for the new variable in cycle 19: activity code 951 - Talking on the phone.

Variable Name: EPI951 Position: 1457 Length: 2

Occurences of talking on the phone.

FREQ WTD
00 No occurence 17,426 23,654,366
01:05 2,171 2,441,452
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005. Format: I2 Weight variable: WGHT_PER

Note: New activity code for cycle 19. In cycle 12, the number of occurences for this new activity would have been included in

EPI950.

Variable Name: EPI961 Position: 1459 Length: 2

Occurences of reading personal mail.

FREQ WTD
00 No occurence 19,417 25,876,797
01:04 180 219,021
===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: EPI962 Position: 1461 Length: 2

Occurences of writing/typing letters, sending greeting cards.

FREQ WTD 00 No occurence 19,382 25,837,797 01:04 215 258,021

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI980 Position: 1463 Length: 2

Occurences of other media or communication.

FREQ WTD 00 No occurence 19,584 26,078,287

01:02 13 17,532

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: EPI990 Position: 1465 Length: 2

Occurences of travel: media or communication.

FREQ WTD 00 No occurence 19,488 25,931,515 01:03 109 164,303

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

GSS 2005 - Cycle 19 Time Use Survey Appendix D

Variable Name: SLEEP1S Position: 1467 Length: 4

Start of sleep episode the first night.

FREQ WTD 0000:2359 17,474 23,452,137 1,273 1,619,094 9997 Not asked 9998 Not stated 31 46,263 9999 Don't know 819 978,324

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Start time of sleep episode of the respondent the first night if and only if the respondent declared sleeping à 4:00 a.m. Note:

on the designated day.

Variable Name: SLEEP1D 1471 Position: Length: 4

Sleep duration (in minutes) the first night.

FREQ WTD 0030:1440 17,474 23,452,137 9997 Not asked 1,273 1,619,094 9998 Not stated 31 46,263 9999 Don't know 819 978,324 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

GSS 2005 – Cycle 19 Time Use Survey Appendix D

Variable Name: SLEEP2E Position: 1475 Length: 4

Wakeup time the second night.

FREQ WTD 0400:2330 18,780 24,978,849 9997 Not asked 817 1,116,970 9998 Not stated 0 0 9999 Don't know 0 0 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: Time the respondent woke up the night after the designated day if and only if the respondent declared sleeping at 4:00

a.m. the day following the designated day.

Variable Name: SLEEP2D Position: 1479 Length: 4

Sleep duration (in minutes) the second night.

FREQ WTD 0030:1440 18,780 24,978,849 9997 Not asked 817 1,116,970 9998 Not stated 0 0 9999 Don't know 0 0

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Variable Name:	ENJOYAC	Position:	1483	Length:	4
The most enjoyable	activity specified on the	designated day.			
0011 : 0990 9994 9995 9998 9999	Didn't enjoy any of Enjoy all the activi Not stated Don't know			FREQ 17,780 243 208 583 783 ======	WTD 23,843,428 313,853 229,254 685,676 1,023,607
Format: I4	ts. ral Social Survey, 2005. le: WGHT_PER			19,597	26,095,819
Variable Name:	ENJOYDU	Position:	1487	Lenath:	4

Position: 1487

Duration of the most enjoyable activity specified.

		FREQ	WTD
0001 : 1220		17,780	23,843,428
9994	Didn't enjoy any of the activities	243	313,853
9995	Enjoy all the activities	208	229,254
9998	Not stated	583	685,676
9999	Don't know	783	1,023,607
		=====	=======
		19,597	26,095,819

Coverage: All respondents. Source: General Social Survey, 2005.

Format: I4

Variable Name:	ENJOYLO	Position:	1491	Length:	2
Location of the most enj	oyable activity specified.				
01 02 03 04 05 06 07 08 09 10 11 12 13	Respondent's home Work place Someone else's home Restaurant/bar Place of worship Grocery store Other store/mall School Outdoors away from hon Library Other place Car (driver) Car (passenger) Walk	ne		FREQ 10,207 690 1,406 763 132 137 469 192 1,220 12 1,727 445 147	WTD 13,809,012 945,539 1,811,394 1,032,108 179,255 171,334 612,119 333,157 1,608,025 19,679 2,292,482 576,711 166,421 162,165
15 16 17 18 19 20 21 94 95 98	Bus(includes street cars transit) Subway/train (includes c Bicycle Boat/ferry Taxi/limousine Service Airplane Other form of transit Didn't enjoy any of the ac Enjoy all the activities Not stated Don't know	ommuter tra		18 5 21 3 2 5 29 243 208 590 783 ====== 19,597	24,526 12,313 30,816 3,867 1,860 5,511 34,742 313,853 229,254 696,068 1,023,607 ====================================

Coverage: All respondents.
Source: General Social Survey, 2005.
Format: I2
Weight variable: WGHT_PER

Variable Name:	ENJOYS01	Position:	1493	Length:	1
Most enjoyable activity was done alone.					
1 2 4 5 6 8 9	Yes No Didn't enjoy any of Enjoy all the activiti Not stated(persona Not stated Don't know	es		FREQ 6,167 10,637 243 208 971 585 786	WTD 7,628,274 14,806,970 313,853 229,254 1,398,942 690,046 1,028,479
				===== 19,597	26,095,819
Coverage: All respondents. Source: General Social Survey, 2005. Format: I1					

Weight variable: WGHT_PER

Variable Name:	ENJOYS02	Position:	1494	Length:	1
Most enjoyable activi	ty was done with spouse	e/partner.			

		FREQ	WTD
1	Yes	4,515	6,888,683
2	No	12,289	15,546,561
4	Didn't enjoy any of the activities	243	313,853
5	Enjoy all the activities	208	229,254
6	Not stated(personal care activity)	971	1,398,942
8	Not stated	585	690,046
9	Don't know	786	1,028,479
		=====	=======
		19,597	26,095,819

Coverage: All respondents.
Source: General Social Survey, 2005.
Format: I1

Variable Name: **ENJOYS03** 1495 1 Position: Length:

Most enjoyable activity was done with household children under 15 years of age.

		FREQ	WTD
1	Yes	2,467	3,365,947
2	No	14,337	19,069,297
4	Didn't enjoy any of the activities	243	313,853
5	Enjoy all the activities	208	229,254
6	Not stated(personal care activity)	971	1,398,942
8	Not stated	585	690,046
9	Don't know	786	1,028,479
		=====	=======
		19 597	26 005 810

Coverage: All respondents.
Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: **ENJOYS04** Position: 1496 1 Length:

Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living in the household.

		FREQ	WTD
1	Yes	299	548,717
2	No	16,505	21,886,527
4	Didn't enjoy any of the activities	243	313,853
5	Enjoy all the activities	208	229,254
6	Not stated(personal care activity)	971	1,398,942
8	Not stated	585	690,046
9	Don't know	786	1,028,479
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

ENJOYS05 Variable Name: Position: 1497 Length: 1

Most enjoyable activity was done with other members (including children 15 and older) who are living in the household.

		FREQ	WTD
1	Yes	572	994,730
2	No	16,232	21,440,515
4	Didn't enjoy any of the activities	243	313,853
5	Enjoy all the activities	208	229,254
6	Not stated(personal care activity)	971	1,398,942
8	Not stated	585	690,046
9	Don't know	786	1,028,479
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: **ENJOYS06** Position: 1498 Length: 1

Most enjoyable activity was done with children of the respondent under 15 years of age who are living outside the household.

		FREQ	WTD
1	Yes	173	222,306
2	No	16,631	22,212,939
4	Didn't enjoy any of the activities	243	313,853
5	Enjoy all the activities	208	229,254
6	Not stated(personal care activity)	971	1,398,942
8	Not stated	585	690,046
9	Don't know	786	1,028,479
		=====	=======
		19,597	26,095,819

Coverage: All respondents. Source: General Social Survey, 2005.

Format: I1

Variable Name: ENJOYS07 Position: 1499 Length: 1

Most enjoyable activity was done with children of the respondent 15 years of age and older who are living outside the household.

		FREQ	WTD
1	Yes	299	338,793
2	No	16,505	22,096,451
4	Didn't enjoy any of the activities	243	313,853
5	Enjoy all the activities	208	229,254
6	Not stated(personal care activity)	971	1,398,942
8	Not stated	585	690,046
9	Don't know	786	1,028,479
		=====	=======
		19.597	26.095.819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: ENJOYS08 Position: 1500 Length: 1

Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living outside the household.

		FREQ	WTD
1	Yes	344	457,457
2	No	16,460	21,977,788
4	Didn't enjoy any of the activities	243	313,853
5	Enjoy all the activities	208	229,254
6	Not stated(personal care activity)	971	1,398,942
8	Not stated	585	690,046
9	Don't know	786	1,028,479
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name: **ENJOYS09** Position: 1501 1 Length:

Most enjoyable activity was done with other family members living outside the household.

		FREQ	WTD
1	Yes	1,154	1,412,176
2	No	15,650	21,023,068
4	Didn't enjoy any of the activities	243	313,853
5	Enjoy all the activities	208	229,254
6	Not stated(personal care activity)	971	1,398,942
8	Not stated	585	690,046
9	Don't know	786	1,028,479
		=====	=======
		19 597	26 095 819

Coverage: All respondents.
Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: **ENJOYS10** Position: Length: 1 1502

Most enjoyable activity was done with friends.

		FREQ	WTD
1	Yes	2,889	3,894,172
2	No	13,915	18,541,072
4	Didn't enjoy any of the activities	243	313,853
5	Enjoy all the activities	208	229,254
6	Not stated(personal care activity)	971	1,398,942
8	Not stated	585	690,046
9	Don't know	786	1,028,479
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name:	ENJOYS11	Position:	1503	Length:	1
Most enjoyable ac	tivity was done with other	person(s).			
				FREQ	WTD
1	Yes			1,372	1,801,260
2	No			15,432	20,633,985
4	Didn't enjoy any of	the activities		243	313,853
5	Enjoy all the activit	ties		208	229,254
6	Not stated(persona	al care activity)		971	1,398,942
8	Not stated "	• ,		585	690,046
9	Don't know			786	1,028,479
				===== 19,597	26,095,819

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: **CDI_Q110** Position: 1504 Length: 1

When did your child/children wake up on diary day? (Children less than 15)

		FREQ	WTD
1	Child woke up in household	4,104	5,775,792
2	Child did not wake up in respondent's household		
	on diary day	268	357,472
7	Not asked	15,139	19,817,977
8	Not stated	35	58,793
9	Don't know	51	85,785
		=====	=======
		19,597	26,095,819

Coverage: Respondents who have child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005.

Format: I1

Variable Name: **CDI_Q115** Position: 1505 4 Length:

When did your child/children wake up first on diary day? (Children less than 15)

FREQ WTD 3,964 0020:2300 5,534,088 15,493 9997 Not asked 20,320,027 9998 Not stated 2 3,138 9999 Don't know 138 238,565

19,597 26,095,819

Coverage: Respondents who answered CDI_Q110 = 1.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Variable Name: **CDI WAKE** Position: 1509 Length: 4

Time respondent's child woke up first on diary day.

FREQ WTD 0020:2300 3,964 5,534,088 9995 Child did not wake up in respondent's household on diary day 268 357,472 9997 No child less than 15 years old living in the household 15,139 19,817,977 9998 Not stated 37 61,932 Don't know 9999 189 324,350 19,597 26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household.

Source: General Social Survey, 2005, derived from CDI_Q110 and CDI_Q115.

Format: 14

CDI_Q120 Variable Name: Position: 1513 Length: 1

When did your child/children go to sleep last on diary day? (Children less than 15)

		FREQ	WTD
1	Child slept in household	4,120	5,795,666
2	Child did not sleep in respondent's household on		
	diary day evening	268	368,611
7	Not asked	15,139	19,817,977
8	Not stated	36	59,872
9	Don't know	34	53,692
		=====	=======
		19 597	26 095 819

19,597 26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: **CDI_Q125** Position: 1514 4 Length:

When did your child/children go to sleep last on diary day? (Children less than 15)

	FREQ	WID
	4,046	5,670,477
Not asked	15,477	20,300,152
Not stated	2	3,589
Don't know	72	121,601
	=====	=======
	19,597	26,095,819
	Not stated	4,046 Not asked 15,477 Not stated 2 Don't know 72 ======

Coverage: Respondents who answered CDI_Q120 = 1.

Source: General Social Survey, 2005.

Format: I4

Variable Name: CDI_SLEEP 1518 4 Position: Length: Time respondent's child went to sleep last on diary day. **FREQ WTD** 0000:2359 4,046 5,670,477 Child did not sleep in respondent's household 9995 on diary day 268 368,611 9997 No child less than 15 years old living in the household 15,139 19,817,977 9998 Not stated 38 63,461 9999 Don't know 106 175,293 19,597 26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household.

Source: General Social Survey, 2005, derived from CDI_Q120 and CDI_Q125.

Format: I4

Weight variable: WGHT_PER

Variable Name: CDI_Q115_Q125 Position: 1522 Length: 4

Time (in minutes) between first child wake and last child asleep.

		FREQ	WTD
0010 : 1440		3,832	5,353,082
9995	Household child(ren) absent on designated day	186	262,909
9996	Household child(ren) did not wake up or sleep		
	in household on designated day	164	200,266
9997	Not asked	15,139	19,817,977
9998	Not stated	39	65,128
9999	Don't know	237	396,457
		=====	=======
		19,597	26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household.

Source: General Social Survey, 2005, derived from CDI_Q110, CDI_Q115, CDI_Q120 and CDI_Q125.

Format: I4

Variable Name:	CCD_START01	Position:	1526	Length:	4
Start time of 1st chil	d care episode.				
				FREQ	WTD
0400 : 2235				1,623	2,115,245
9995	Household child(ren)	absent on design	gnated day	186	262,909
9996	Respondent didn't lo	ok after their chi	ld(ren)		
	in household on desi	gnated day	. ,	2,649	3,899,688
9997	Not asked			15,139	19,817,977
9998	Not stated			0	0
9999	Don't know			0	0
				=====	=======
				19,597	26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q215_001.

Format: I4

Weight variable: WGHT_PER

This variable is reported in terms of a 24-hour clock. Note:

Variable Name: CCD_END01 Position: 1530 Length: 4

End time of 1st child care episode.

		FREQ	WTD
0000 : 2359		1,623	2,115,245
9995	Household child(ren) absent on designated day	186	262,909
9996	Respondent didn't look after their child(ren)		
	in household on designated day	2,649	3,899,688
9997	Not asked	15,139	19,817,977
9998	Not stated	0	0
9999	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q225_001.

Format: I4

Weight variable: WGHT_PER

Variable Name:	CCD_START02	Position:	1534	Length:	4
Start time of 2nd child ca	are episode.				
				FREQ	WTD
0030 : 2330				1,014	1,261,431
9995	Household child(ren) absent on designated day		186	262,909	
9996	Respondent didn't look a				
	in household on designa	ted day	,	3,258	4,753,502
9997	Not asked	·		15,139	19,817,977
9998	Not stated			0	0
9999	Don't know			0	0
				=====	=======
				19,597	26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q215_002.

Format: I4

Weight variable: WGHT_PER

This variable is reported in terms of a 24-hour clock. Note:

Variable Name: CCD_END02 Position: 1538 Length: 4

End time of 2nd child care episode.

		FREQ	WTD
0000 : 2330		1,014	1,261,431
9995	Household child(ren) absent on designated day	186	262,909
9996	Respondent didn't look after their child(ren)		
	in household on designated day	3,258	4,753,502
9997	Not asked	15,139	19,817,977
9998	Not stated	0	0
9999	Don't know	0	0
		=====	=======
		19,597	26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q225_002.

Format: I4

Weight variable: WGHT_PER

CCD_START03	Position:	1542	Length:	4
re episode.				
			FREQ	WTD
			549	656,166
Household child(ren) abs	sent on desig	nated day	186	262,909
Respondent didn't look a	fter their chil	d(ren)		
in household on designa	ted day	, ,	3,723	5,358,767
Not asked	·		15,139	19,817,977
Not stated			0	0
Don't know			0	0
			=====	=======
			19,597	26,095,819
	Household child(ren) abs Respondent didn't look a in household on designa Not asked Not stated	Household child(ren) absent on desig Respondent didn't look after their child in household on designated day Not asked Not stated	Household child(ren) absent on designated day Respondent didn't look after their child(ren) in household on designated day Not asked Not stated	Household child(ren) absent on designated day Respondent didn't look after their child(ren) in household on designated day Not asked Not stated Don't know FREQ 549 549 186 187 187 187 187 187 187 187

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q215_003.

Format: I4

Weight variable: WGHT_PER

This variable is reported in terms of a 24-hour clock. Note:

Variable Name: CCD_END03 Position: 1546 Length: 4

End time of 3rd child care episode.

		FREQ	WTD
0000 : 2359		549	656,166
9995	Household child(ren) absent on designated day	186	262,909
9996	Respondent didn't look after their child(ren)		
	in household on designated day	3,723	5,358,767
9997	Not asked	15,139	19,817,977
9998	Not stated	0	0
9999	Don't know	0	0
		=====	=======
		19,597	26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q225_003.

Format: I4

Weight variable: WGHT_PER

Variable Name:	CCD_START04	Position:	1550	Length:	4
Start time of 4th ch	ild care episode.				
				FREQ	WTD
0005 : 2245				268	334,912
9995	Household child(ren)	absent on desig	nated day	186	262,909
9996	Respondent didn't lo	ok after their chil	d(ren)		
	in household on desi	gnated day	` ,	4,004	5,680,021
9997	Not asked			15,139	19,817,977
9998	Not stated			0	0
9999	Don't know			0	0
				=====	=======
				19,597	26,095,819

Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q215_004.

Format: I4

Weight variable: WGHT_PER

This variable is reported in terms of a 24-hour clock. Note:

Variable Name: CCD_END04 Position: 1554 Length: 4

End time of 4th child care episode.

		FREQ	WTD
0000 : 2330		268	334,912
9995	Household child(ren) absent on designated day	186	262,909
9996	Respondent didn't look after their child(ren)		
	in household on designated day	4,004	5,680,021
9997	Not asked	15,139	19,817,977
9998	Not stated	0	0
9999	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q225_004.

Format: I4

Weight variable: WGHT_PER

Variable Name:	CCD_START05	Position:	1558	Length:	4
Start time of 5th chil	ld care episode.				
				FREQ	WTD
0300 : 2245				121	143,976
9995	Household child(ren)	absent on desig	nated day	186	262,909
9996	Respondent didn't lo	ok after their child	d(ren)		
	in household on desi	gnated day	` '	4,151	5,870,957
9997	Not asked	,		15,139	19,817,977
9998	Not stated			0	0
9999	Don't know			0	0
				=====	=======
				19,597	26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q215_005.

Format: I4

Weight variable: WGHT_PER

This variable is reported in terms of a 24-hour clock. Note:

Variable Name: CCD_END05 Position: 1562 Length: 4

End time of 5th child care episode.

		FREQ	WTD
0230 : 2330		121	143,976
9995	Household child(ren) absent on designated day	186	262,909
9996	Respondent didn't look after their child(ren)		
	in household on designated day	4,151	5,870,957
9997	Not asked	15,139	19,817,977
9998	Not stated	0	0
9999	Don't know	0	0
		=====	=======
		19,597	26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q225_005.

Format: I4

Weight variable: WGHT_PER

Variable Name:	CCD_START06	Position:	1566	Length:	4
Start time of 6th ch	ild care episode.				
				FREQ	WTD
0000 : 2305				58	73,730
9995	Household child(ren)	absent on design	gnated day	186	262,909
9996	Respondent didn't lo	ok after their chi	ld(ren)		
	in household on desi	gnated day	, ,	4,214	5,941,203
9997	Not asked	,		15,139	19,817,977
9998	Not stated			0	0
9999	Don't know			0	0
				=====	=======
				19,597	26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q215_006.

Format: I4

Weight variable: WGHT_PER

This variable is reported in terms of a 24-hour clock. Note:

Variable Name: CCD_END06 Position: 1570 Length: 4

End time of 6th child care episode.

		FREQ	WTD
0005 : 2350		58	73,730
9995	Household child(ren) absent on designated day	186	262,909
9996	Respondent didn't look after their child(ren)		
	in household on designated day	4,214	5,941,203
9997	Not asked	15,139	19,817,977
9998	Not stated	0	0
9999	Don't know	0	0
		=====	=======
		19,597	26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q225_006.

Format: I4

Weight variable: WGHT_PER

Variable Name:	CCD_START07	Position:	1574	Length:	4
Start time of 7th chil	d care episode.				
				FREQ	WTD
1430 : 2330				26	31,156
9995	Household child(ren)	absent on design	nated day	186	262,909
9996	Respondent didn't lo	ok after their child	d(ren)		
	in household on desi	gnated day		4,246	5,983,777
9997	Not asked	,		15,139	19,817,977
9998	Not stated			0	0
9999	Don't know			0	0
				=====	=======
				19,597	26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q215_007.

Format: I4

Weight variable: WGHT_PER

This variable is reported in terms of a 24-hour clock. Note:

Variable Name: CCD_END07 Position: 1578 Length: 4

End time of 7th child care episode.

		FREQ	WTD
0010 : 2300		26	31,156
9995	Household child(ren) absent on designated day	186	262,909
9996	Respondent didn't look after their child(ren)		
	in household on designated day	4,246	5,983,777
9997	Not asked	15,139	19,817,977
9998	Not stated	0	0
9999	Don't know	0	0
		=====	=======
		19,597	26,095,819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household. Source: General Social Survey, 2005, derived from CDE_Q225_007.

Format: I4

Weight variable: WGHT_PER

Variable Name: CCD_DUR 1582 4 Position: Length:

Total time (in minutes) spent looking after all children less than 15 years of age.

		FREQ	WTD
0005 : 1409		1,623	2,115,245
9995	Household child(ren) absent on designated day	186	262,909
9996	Respondent didn't look after their child(ren)		
	in household on designated day	2,649	3,899,688
9997	Not asked	15,139	19,817,977
9998	Not stated	0	0
9999	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who have a child(ren) 14 years of age or younger in the household.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note:

This variable provides total time (in minutes) spent looking after all children less than 15 years of age as secondary childcare activities as opposed to total time allocated to primary childcare activities collected in the main diary and reported in variable CHLDDOMS. Not all respondents with children less than 15 years of age reported secondary childcare time. The total childcare time should be derived by starting with the primary childcare from the main diary

(CHLDDOMS) and then adding time from CCD_DUR.

Variable Name: TCS_Q110 Position: 1586 Length: 1

Do you plan to slow down in the coming year?

		FREQ	WTD
1	Yes	4,109	5,383,572
2	No	15,144	20,213,547
8	Not stated	61	85,809
9	Don't know	283	412,892
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name:	TCC 0420	Docitions	4507	l anath.	4
Variable Name:	TCS_Q120	Position:	1587	Length:	1
Do you consider you	rself a workaholic?				
				FREQ	WTD
1	Yes			4,763	6,586,441
2	No			14,677	19,282,448
8	Not stated			61	83,934
9	Don't know			96	142,996
				===== 19,597	26,095,819
Coverage: All responden	ts.				
Source: Gene	eral Social Survey, 2005.				
Format: I1	le: WGHT_PER				
vveignt variab	ie. WGIII_FER				
Variable Name:	TCS_Q130	Position:	1588	Length:	1
When you need more	e time, do you tend to cu	t back on your sle	eep?		
				FREQ	WTD
1	Yes			8,873	12,420,841
2	No			10,587	13,500,089
8	Not stated			64	87,005
9	Don't know			73	87,883
				=====	=======
				19,597	26,095,819
Coverage: All responden					
Source: Gene Format: I1	eral Social Survey, 2005.				
	le: WGHT_PER				
Variable Name:	TCS_Q140	Position:	1589	Length:	1
At the end of the day	, do you often feel that y	ou have not acco	mplished v	what you had	l set out to do?
or or o day	, 22 , 50 5.1511 1001 triat y	55 Have Hot 4000		•	
				FREQ	WTD

		FREQ	WTD
1	Yes	8,852	11,640,451
2	No	10,584	14,218,961
8	Not stated	62	85,311
9	Don't know	99	151,095
		=====	=======
		19,597	26,095,819

Coverage: All respondents.
Source: General Social Survey, 2005.
Format: I1

Variable Name: TCS_Q150 Position: 1590 Length: 1

Do you worry that you don't spend enough time with your family or friends?

		FREQ	WTD
1	Yes	7,677	10,496,761
2	No	11,810	15,446,494
8	Not stated	63	84,629
9	Don't know	47	67,934
		=====	=======
		19 597	26 095 819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: TCS_Q160 Position: 1591 Length: 1

Do you feel that you're constantly under stress trying to accomplish more than you can handle?

		FREQ	WTD
1	Yes	6,576	8,959,080
2	No	12,893	16,970,993
8	Not stated	65	85,519
9	Don't know	63	80,226
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: TCS_Q170 Position: 1592 Length: 1

Do you feel trapped in a daily routine?

		FREQ	WTD
1	Yes	6,807	9,413,710
2	No	12,660	16,503,180
8	Not stated	68	88,315
9	Don't know	62	90,613
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable	Name:	TCS_Q180	Position:	1593	Length:	1
Do you fo	eel that you just	t don't have time for f	un any more?			
1		Yes			FREQ 6,128	WTD
1 2		No			13,281	8,289,409 17,571,084
8		Not stated			71	90,624
9		Don't know			117	144,701
					===== 19,597	26,095,819
Coverage:	All respondents. Source: General S Format: I1	Social Survey, 2005.				
	Weight variable: V	VGHT_PER				
Variable	Name:	TCS_Q190	Position:	1594	Length:	1
Do you c	ften feel under	stress when you don	n't have enough tir	ne?		
					FREQ	WTD
1		Yes			10,001	13,789,506
2		No			9,440	12,096,577
8		Not stated			73	96,600
9		Don't know			83	113,135
					===== 19,597	26,095,819
Coverage:	Format: I1	Social Survey, 2005.				
	Weight variable: V	VGHT_PER				
Variable	Name:	TCS_Q200	Position:	1595	Length:	1
Would yo	ou like to spend	more time alone?				
					FREQ	WTD
1		Yes			4,519	6,483,240
2		No			14,908	19,410,195
8		Not stated			74	92,275
9		Don't know			96	110,108
					===== 19,597	26,095,819
Coverage:	All respondents.					
-		Social Survey, 2005.				
	Weight variable: V	VGHT PFR				

Variable Name:	TIMECR	Position:	1596	Length:	2
Time crunch variable.					
				FREQ	WTD
00	Zero Yes codes			2,553	3,099,177
01	One Yes code			2,827	3,566,531
02	Two Yes codes			2,858	3,774,332
03	Three Yes codes			2,447	3,371,148
04	Four Yes codes			2,214	3,058,894
05	Five Yes codes			1,856	2,587,195
06	Six Yes codes			1,680	2,295,362
07	Seven Yes codes			1,408	1,916,062
08	Eight Yes codes			1,052	1,433,703
09	Nine Yes codes			507	714,371
10	Ten Yes codes			137	197,926
98	Not stated			58	81,119
				=====	=======
				19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005, derived from TCS_Q110 to TCS_Q200.

Format: I2

Weight variable: WGHT_PER

Note: This variable measures the number of "Yes" codes reported in the questions TCS_Q110 to TCS_Q200.

Variable Name: TIMENS Position: 1598 Length: 2

Number of NOT STATED answers for questions TCS_Q110 to TCS_Q200.

		FREQ	WTD
00	Zero Not stated codes	19,510	25,984,906
01	One Not stated code	16	20,215
02	Two Not stated codes	2	1,504
03	Three Not stated codes	0	0
04	Four Not stated codes	4	3,066
05	Five Not stated codes	3	2,407
06	Six Not stated codes	1	143
07	Seven Not stated codes	0	0
08	Eight Not stated codes	2	1,674
09	Nine Not stated codes	1	784
10	Ten Not stated codes	58	81,119
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005, derived from TCS_Q110 to TCS_Q200.

Format: I2

Weight variable: WGHT_PER

Note: This variable measures the number of "Not Stated" codes reported in the questions TCS_Q110 to TCS_Q200.

Variable Name: UWA_Q110 Position: 1600 Length: 6

Last week, how many hours did you spend looking after: one or more of the children in your household, without pay?

FREQ WTD 000000:000168 4,959 7,262,627 999.97 Not asked 14,437 18,512,146 999.98 Not stated 25 41,394 999.99 Don't know 176 279,652 19,597 26,095,819

Coverage: Respondents who have child(ren) 14 years or younger in the household.

Source: General Social Survey, 2005.

Format: F6.2

Weight variable: WGHT PER

Note: Include all the members less than 15 years of age in the household.

Variable Name: UWA_Q120 Position: 1606 Length: 6

Last week, how many hours did you spend looking after : one or more children outside of your household, without pay?

FREQ WTD 000000 : 000168 19,442 25,883,988 999.98 Not stated 76 97,836 999.99 Don't know 79 113,995 ===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: F6.2

Weight variable: WGHT_PER

Variable Name: UWA_Q130 Position: 1612 Length: 5

Last week, how many hours did you spend doing: unpaid housework, yard work or home maintenance for your household?

FREQ WTD 00000: 00095 18,892 25,257,820 99.98 Not stated 81 104,764 99.99 Don't know 624 733,235 ====== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: F5.2

Variable Name: UWA_Q140 Position: 1617 Length: 5

Last week, how many hours did you spend doing: unpaid housework, yard work or home maintenance for persons who live outside your household?

FREQ WTD 00000 : 00095 19,459 25,917,395 99.98 Not stated 76 98,005 99.99 Don't know 62 80,419 ===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: F5.2

Weight variable: WGHT_PER

Variable Name: UWA_Q150 Position: 1622 Length: 5

Last week, how many hours did you spend providing: unpaid care or assistance to one or more seniors who live in your household?

FREQ WTD 00000:00095 1,953 3,107,076 99.97 Not asked 17,578 22,891,060 99.98 Not stated 9,819 9 99.99 Don't know 57 87,864 19,597 26,095,819

Coverage: Person who is 65 years or older and residing in the household other than the respondent.

Source: General Social Survey, 2005.

Format: F5.2

Weight variable: WGHT_PER

Variable Name: UWA Q160 Position: 1627 Length: 5

Last week, how many hours did you spend: providing unpaid care or assistance to one or more seniors who live outside your household?

FREQ WTD 00000 : 00095 19,434 25,891,021 99.98 Not stated 80 104,151 99.99 Don't know 83 100,646 ===== 19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: F5.2

Variable Name: VCG_Q300 Position: 1632 Length: 1

In the past 12 months, did you do unpaid volunteer work for any organization?

		FREQ	WTD
1	Yes	7,054	9,261,440
2	No	12,426	16,687,181
8	Not stated	82	105,734
9	Don't know	35	41,464
		=====	=======
		19 597	26 095 819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: VCG_Q310 Position: 1633 Length: 1

On average, about how many hours per month did you volunteer?

		FREQ	WTD
1	Over 15 hours per month	1,761	2,293,134
2	5 to 15 hours per month	2,603	3,395,314
3	1 to 4 hours per month	2,042	2,725,047
4	Less than 1 hour per month	561	745,490
7	Not asked	12,543	16,834,379
8	Not stated	1	2,037
9	Don't know	86	100,417
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered VCG_Q300=1.

Source: General Social Survey, 2005.

Format: I1

Variable Name: VCG_Q340 Position: 1634 Length: 1

In the past 12 months, did you donate money or goods to any organization or charity? Do not include membership fees or dues.

		FREQ	WTD
1	Yes	15,028	19,798,259
2	No	4,411	6,102,741
8	Not stated	90	114,518
9	Don't know	68	80,301
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: HAL_Q110 Position: 1635 Length: 1

In general, would you say your health is:

		FREQ	WTD
1	excellent?	3,474	4,866,612
2	very good?	6,733	8,998,319
3	good?	6,225	8,426,538
4	fair?	2,350	2,883,982
5	poor?	686	765,293
8	Not stated	89	111,174
9	Don't know	40	43,900
		=====	=======
		19 597	26 095 819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT PER

Note:

A low response rate can affect how representative the data are of the population of interest. Detailed analysis of the cycle 19 data was conducted to determine limitations of the data, including comparisons with previous GSS cycles and other comparable data sources and a low response effect was not found. However, the distribution of responses to the general health question (HAL_Q110) differed somewhat from the distribution of responses to the same question on the Canadian Community Health Survey (CCHS 3.1) and to previous cycles of the GSS. The difference may be attributable to context effects. In Cycle 19 the questions were asked after a series of questions on stress and unpaid work activities, whereas the CCHS asked the question at the beginning of the questionnaire. In Cycle 18 the health question was in the section on demographic characteristics. Compared to the CCHS, Cycle 19 respondents were less likely (6.6 percentage points lower) to report excellent or very good health and more likely to report good health (3.6 percentage points higher) or fair to poor health (3 percentage points higher). The difference was most pronounced for women between 25 and 44 years of age.

Variable Name: HAL_Q120 Position: 1636 Length: 1

Do you have any difficulty hearing, seeing, communicating, walking, climbing stairs, bending, learning or doing any similar activities?

		FREQ	WTD
1	Yes, sometimes	2,304	2,920,359
2	Yes, often	2,906	3,377,727
3	No	14,279	19,661,438
8	Not stated	93	115,055
9	Don't know	15	21,239
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: HAL_Q150 Position: 1637 Length: 1

Does a physical condition or mental condition or health problem reduce the amount or the kind of activity you can do: ... at home?

		FREQ	WTD
1	Yes, sometimes	2,082	2,589,908
2	Yes, often	2,129	2,412,780
3	No	15,270	20,943,586
8	Not stated	95	118,218
9	Don't know	21	31,326
		=====	=======
		19.597	26.095.819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name: HAL_Q160 Position: 1638 Length: 1

Does a physical condition or mental condition or health problem reduce the amount or the kind of activity you can do: ... at work or at school?

		FREQ	WTD
1	Yes, sometimes	1,383	1,757,482
2	Yes, often	1,332	1,486,628
3	No	16,268	22,104,569
8	Not stated	146	191,448
9	Don't know	468	555,692
		=====	=======
		19.597	26.095.819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: HAL_Q170 Position: 1639 Length: 1

Does a physical condition or mental condition or health problem reduce the amount or the kind of activity you can do: ... in other activities, for example, transportation or leisure?

		FREQ	WTD
1	Yes, sometimes	1,961	2,424,721
2	Yes, often	1,854	2,143,771
3	No	15,647	21,357,095
8	Not stated	96	119,984
9	Don't know	39	50,248
		=====	=======
		19.597	26.095.819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name: ACTLIMIT Position: 1640 Length: 1

Respondent is limited in the amount or kind of activity he/she can do at home, at work, at school or in other activities because of a physical condition or mental condition or health problem.

		FREQ	WTD
1	Yes	2,705	3,142,011
2	No	16,469	22,443,138
8	Not stated	124	156,163
9	Don't know	299	354,508
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005, derived from HAL_Q150, HAL_Q160 and HAL_Q170.

Format: I1

Weight variable: WGHT_PER

Variable Name: HAL_Q210 Position: 1641 Length: 1

Do you regularly have trouble going to sleep or staying asleep?

		FREQ	WTD
1	Yes	6,169	7,770,864
2	No	13,304	18,171,010
8	Not stated	95	120,556
9	Don't know	29	33,389
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name: MSS_Q110 1 Position: 1642 Length:

Thinking about the amount of stress in your life, would you say that most days are:

		FREQ	WTD
1	not at all stressful?	2,927	3,660,360
2	not very stressful?	5,067	6,583,260
3	a bit stressful?	7,551	10,323,905
4	quite a bit stressful?	3,295	4,545,505
5	extremely stressful?	550	705,185
8	Not stated	100	127,220
9	Don't know	107	150,383
		=====	=======
		10 507	26 005 910

19,597 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: MSS_Q115 Position: Length: 1 1643

Are they stressful because you feel you do not have enough time?

		FREQ	WTD
1	Yes	5,875	8,093,231
2	No	5,466	7,405,954
7	Not asked	8,201	10,521,223
8	Not stated	3	4,396
9	Don't know	52	71,014
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered MSS_Q110 = 3,4,5.

Source: General Social Survey, 2005.

Format: I1

Variable Name:	MSS_Q130	Position:	1644	Length:	2
What is your main source of stress?					
01 02 03 04 05 06 07 97 98 99	Work Financial concerns Family School work Other Not enough time Health Not asked Not stated Don't know			FREQ 4,490 1,576 1,805 702 1,700 398 496 8,201 19 210	WTD 6,312,688 2,061,371 2,308,140 1,201,438 2,302,348 557,924 549,228 10,521,223 21,834 259,625
				19,597	26,095,819

Coverage: Respondents who answered MSS_Q110 = 3,4,5.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Note: New categories (06-07) created from MSS_Q131.

Variable Name: MSS_Q140 Position: 1646 Length: 1

Do you think this is your main source of stress because you feel you do not have enough time?

		FREQ	WTD
1	Yes	5,256	7,393,014
2	No	5,943	7,904,989
7	Not asked	8,201	10,521,223
8	Not stated	8	8,263
9	Don't know	189	268,329
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered MSS_Q110 = 3,4,5.

Source: General Social Survey, 2005.

Format: I1

Variable Name:	HS_Q110	Position:	1647	Length:	1	
Presently, would you describe yourself as:						
1 2 3 4 5 8 9	very happy?somewhat happy?somewhat unhappy?very unhappy?no opinion Not stated Don't know			FREQ 8,325 9,896 877 181 99 110 109	WTD 11,117,258 13,381,024 1,024,922 185,863 120,175 139,052 127,525	
				19,597	26,095,819	

Format: I1

Weight variable: WGHT_PER

Variable Name: LS_Q110 Position: 1648 Length: 2

Please rate your feelings about them, using a scale of 1 to 10 where 1 means "Very dissatisfied" and 10 means "Very satisfied". What about: your health?

		FREQ	WTD
01	Very dissatisfied	337	360,374
02	•	171	205,406
03		271	295,083
04		431	535,346
05		1,562	1,968,966
06		1,468	1,923,391
07		3,266	4,512,261
08		5,696	7,695,009
09		2,956	4,085,672
10	Very satisfied	3,179	4,202,332
11	No opinion	41	41,216
98	Not stated	126	160,054
99	Don't know	93	110,709
		=====	=======
		19,597	26,095,819

Coverage: All respondents.
Source: General Social Survey, 2005.

Format: I2

Variable Name: LS_Q120 Position: 1650 Length: 2

Please rate your feelings about them, using a scale of 1 to 10 where 1 means "Very dissatisfied" and 10 means "Very satisfied". What about: your job or main activity?

		FREQ	WTD
01	Very dissatisfied	319	376,496
02	,	218	265,532
03		336	410,386
04		500	681,801
05		1,690	2,187,471
06		1,673	2,387,917
07		3,194	4,530,345
08		5,291	7,110,337
09		2,528	3,366,485
10	Very satisfied	3,052	3,829,306
11	No opinion	446	528,906
98	Not stated	134	176,276
99	Don't know	216	244,562
		===== 19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: LS_Q130 Position: 1652 Length: 2

Please rate your feelings about them, using a scale of 1 to 10 where 1 means "Very dissatisfied" and 10 means "Very satisfied". What about: the way you spend your other time?

		FREQ	WTD
01	Very dissatisfied	224	272,152
02		258	325,258
03		406	537,896
04		726	961,502
05		2,237	3,011,251
06		2,030	2,853,492
07		3,436	4,709,074
08		4,859	6,407,502
09		2,242	2,950,450
10	Very satisfied	2,641	3,408,966
11	No opinion	184	231,488
98	Not stated	130	173,748
99	Don't know	224	253,038
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Variable Name: LS_Q140 Position: 1654 Length: 2

Please rate your feelings about them, using a scale of 1 to 10 where 1 means "Very dissatisfied" and 10 means "Very satisfied". What about: your finances?

		FREQ	WTD
01	Very dissatisfied	787	930,253
02		595	727,212
03		734	970,605
04		1,028	1,342,476
05		2,789	3,742,483
06		2,314	3,218,743
07		3,497	4,786,587
08		3,967	5,359,794
09		1,611	2,124,119
10	Very satisfied	1,774	2,261,695
11	No opinion	131	171,665
98	Not stated	185	231,924
99	Don't know	185	228,264
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: LS_Q210 Position: 1656 Length: 2

Using the same scale, how do you feel about your life as a whole right now?

		FREQ	WTD
01	Very dissatisfied	150	158,106
02		90	103,126
03		208	240,227
04		330	393,252
05		1,269	1,586,188
06		1,514	2,047,164
07		3,601	5,011,327
08		6,001	8,092,832
09		3,256	4,397,961
10	Very satisfied	2,767	3,575,982
11	No opinion	81	88,683
98	Not stated	135	179,913
99	Don't know	195	221,057
		=====	=======
		19,597	26,095,819

Coverage: All respondents. Source: General Social Survey, 2005.

Format: I2

Variable Name: LS_Q310 Position: 1658 1 Length:

How would you describe your sense of belonging to your local community? Would you say it is:

		FREQ	WTD
1	very strong?	3,670	4,622,078
2	somewhat strong?	9,267	12,381,673
3	somewhat weak?	4,428	6,103,314
4	very weak?	1,666	2,227,956
5	no opinion	301	395,070
8	Not stated	123	166,075
9	Don't know	142	199,652
		=====	=======
		19,597	26,095,819

Coverage: All respondents.
Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: LS_Q320 Position: Length: 1 1659

What about (your sense of belonging) to your province?

		FREQ	WTD
1	Very strong	5,673	7,013,647
2	Somewhat strong	8,740	11,809,173
3	Somewhat weak	3,269	4,651,240
4	Very weak	1,169	1,586,192
5	No opinion	429	594,222
8	Not stated	132	177,934
9	Don't know	185	263,412
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name:	LS_Q330	Position:	1660	Length:	1
What about (your	sense of belonging) to Canad	da?			
				FREQ	WTD
1	Very strong			9,360	11,758,501
2	Somewhat strong			6,571	9,042,362
3	Somewhat weak			2,110	3,071,382
1	Very weak			1,001	1,456,150
5	No opinion			257	352,807
}	Not stated			133	180,328
)	Don't know			165	234,289
				===== 19,597	26,095,819

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: **MAR_Q100** Position: 1661 Length: 2

Last week, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work, retired or something else?

		FREQ	WTD
01	Working at a paid job or business	9,924	13,838,413
02	Vacation (from paid work)	506	662,572
03	Looking for paid work	444	615,704
04	Going to school	1,403	2,466,633
05	Caring for children	1,063	1,307,481
06	Household work	1,455	1,761,349
07	Retired	3,703	4,149,167
80	Maternity/paternity leave	77	104,617
09	Long term illness	477	491,444
10	Other	196	231,195
11	Volunteering	197	252,473
98	Not stated	127	174,160
99	Don't know	25	40,609
		=====	=======
		19,597	26,095,819

Coverage: All respondents.
Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

New category (11) created from MAR_Q101. Note:

Variable Name:	ACT7DAYS	Position:	1663	Length:	1
Main activity of the response	ondent in the last 7 days.				
1	Working at a paid job or	husiness(inc	ludes	FREQ	WTD
•	vacation from paid work)		14400	10,430	14,500,985
2	Looking for paid work			444	615,704
3	Going to school			1,403	2,466,633
4	Household work /caring	for child		2,518	3,068,830
5	Retired			3,703	4,149,167
6	Other (includes Maternit	y/paternity le	ave,		
	long-term illness and vol	unteering)		947	1,079,730
8	Not stated			127	174,160
9	Don't know			25	40,609
				=====	=======
				19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005, derived variable from question MAR_Q100.

Format: I1

Weight variable: WGHT_PER

Variable Name: EDUSTAT Position: 1664 Length: 1

Full-time or part-time education status for the respondent.

		FREQ	WTD
1	Studying full-time	1,252	2,215,605
2	Studying part-time	97	162,837
7	Not asked	18,195	23,632,241
8	Not stated	51	83,232
9	Don't know	2	1,903
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered MAR_Q100 = 04.

Source: General Social Survey, 2005, derived from MAR_Q120.

Format: I1

Variable Name: NAICS2002_RET_C16 Position: 2 1665 Length:

North American Industrial Classification System of the respondent - Before retirement - 16 categories.

		FREQ	WTD
01	Agriculture	129	107,900
02	Forestry, fishing, mining, oil and gas	110	110,631
03	Utilities	69	91,582
04	Construction	208	224,969
05	Manufacturing	518	699,030
06	Trade	592	648,223
07	Transportation and warehousing	238	267,722
08	Finance, insurance, real estate and leasing	230	286,052
09	Professional, scientific and technical services	137	166,289
10	Management, administrative and other support	99	94,678
11	Educational services	488	559,019
12	Health care and social assistance	532	528,596
13	Information, culture and recreation	199	222,122
14	Accomodation and food services	178	173,457
15	Other services	163	175,796
16	Public administration	421	481,430
97	Not asked	15,028	20,952,286
98	Not stated	195	242,248
99	Don't know	63	63,787
		=====	
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q100 = 07 or MAR_Q127 = 1.

Source: General Social Survey, 2005, derived from MAR_Q129, MAR_Q130, MAR_Q131 and MAR_Q132. Format: I2

Weight variable: WGHT_PER

Statistics Canada, 2002 North American Industrial Classification System (NAICS). Note:

Variable Name: SOC91_RET_C10 Position: 1667 Length: 2

Standard Occupational Classification (1991) of the respondent - Before retirement - 10 categories.

		FREQ	WTD
01	Management occupations	474	600,140
02	Business, finance and administrative		
	occupations	952	1,092,657
03	Natural and applied sciences	191	227,715
04	Health occupations	284	280,013
05	Occupations in social science, education	399	447,581
06	Artistic/culture/recreation/sport	69	70,647
07	Sales and services occupations	948	977,743
08	Trades, transport and equipment	543	642,422
09	Occupations unique to primary industry	198	170,659
10	Occupations unique to processing and		
	manufacturing	266	348,288
97	Not asked	15,028	20,952,286
98	Not stated	182	221,879
99	Don't know	63	63,787
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q100 = 07 or MAR_Q127 = 1. Source: General Social Survey, 2005, derived from MAR_Q129, MAR_Q130, MAR_Q131, MAR_Q132.

Format: I2

Weight variable: WGHT_PER

Note: Statistics Canada, 1991 Standard Occupational Classification manual.

Variable Name: **MAR_Q133** Length: 1 Position: 1669

Did you have a job or were you self-employed at any time last week?

		FREQ	WTD
1	Yes	1,375	2,047,608
2	No	7,661	9,369,261
7	Not asked	10,426	14,497,163
8	Not stated	123	167,391
9	Don't know	12	14,396
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q100 = 03-11, 98, 99.

Source: General Social Survey, 2005.

Format: I1

Variable Name: **WKLTWE** Position: 1670 1 Length: Respondent worked at a job or business last week. **FREQ WTD** 11,801 16,544,771 1 Yes 2 9,369,261 No 7,661 8 Not stated 123 167,391 9 Don't know 12 14,396 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005, derived from MAR_Q100 and MAR_Q133. Format: I1 Weight variable: WGHT_PER

Variable Name: MAR_Q134 Position: 1671 Length: 1

In the last four weeks, did you look for a job?

		FREQ	WID
1	Yes	851	1,184,181
2	No	6,817	8,194,771
7	Not asked	11,801	16,544,771
8	Not stated	121	163,772
9	Don't know	7	8,323
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q133 = 2,8,9.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: MAR_Q135 Position: 1672 Length: 1

Did you have a job or were you self-employed at any time during the past 12 months?

		FREQ	WTD
1	Yes	1,505	2,118,066
2	No	6,158	7,256,159
7	Not asked	11,801	16,544,771
8	Not stated	121	162,867
9	Don't know	12	13,956
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered MAR_Q133 = 2,8,9.

Source: General Social Survey, 2005.

Format: I1

Variable Name:	MAR_Q136	Position:	1673	Length:	1
Have you ever worked a	t a job or business?				
1 2 7 8 9	Yes No Not asked Not stated Don't know			FREQ 2,005 762 16,688 122 20 ===== 19,597	WTD 2,392,336 1,099,842 22,414,366 163,136 26,139 ======== 26,095,819
Cavaraga: Baanandanta who	anawarad MAR O135 - 2.9.0 a	ad MAR O100 -	- 01 06 09 11	00 00	

Coverage: Respondents who answered MAR_Q135 = 2,8,9 and MAR_Q100 = 01-06, 08-11, 98,99.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: AGE_LSTPDWKC Position: 1674 Length: 4

Age of respondent when last did paid work.

		FREQ	WTD
0015 : 0064		4,393	5,015,462
65	65 years and more	601	690,568
99.5	Never worked	762	1,099,842
99.7	Not asked	13,448	18,852,111
99.8	Not stated	53	63,101
99.9	Don't know	340	374,735
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered (MAR_Q100 = 03,04,05,06,08,09,10,11,98,99 and MAR_Q133 = 2,8,9 and MAR_Q136 = 1) or (MAR_Q100 = 03,04,05,06,07,08,09,10,11,98,99 and MAR_Q133 = 2,8,9 and MAR_Q136 = 1) or (MAR_Q100 = 03,04,05,06,07,08,09,10,11,98,99 and MAR_Q133 = 2,8,9 and

 $MAR_Q135 = 2,8,9$).

Source: General Social Survey, 2005, derived from MAR_Q136, MAR_Q137 and BDR_Q110.

Format: F4.1

Variable Name: WKWE Position: 1678 Length: 2

Number of weeks during the past 12 months the respondent was employed.

		FREQ	WTD
01 : 52		13,139	18,420,461
97	Not asked	6,291	7,432,981
98	Not stated	33	47,198
99	Don't know	134	195,177
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered (MAR_Q135 = 1 or MAR_Q100 = 01,02 or MAR_Q133 = 1).

Source: General Social Survey, 2005, derived from MAR_Q170.

Format: I2

Weight variable: WGHT_PER

Note: Includes vacation, illness, strikes, lockouts and maternity/paternity leave.

Variable Name: MAR_Q171 Position: 1680 Length: 3

How many days of paid vacation did you take during the past 12 months?

		FREQ	WID
000 : 180		11,567	16,208,507
997	Not asked	7,796	9,551,048
998	Not stated	67	101,307
999	Don't know	167	234,957
		=====	=======
		19,597	26,095,819
		===== 19,597	====== 26,095,8

Coverage: Respondents who answered MAR_Q135 = 2,8,9.

Source: General Social Survey, 2005.

Format: I3

Weight variable: WGHT_PER

Variable Name:	MAR_Q172	Position:	1683	Length:	1	
Were you mainly?						
				FREQ	WTD	
1	a paid worker?			9,601	13,469,761	
2	self-employed?			2,035	2,842,682	
3	an unpaid family worke	r?		76	105,880	
7	Not asked			7,796	9,551,048	
8	Not stated			72	106,977	
9	Don't know			17	19,471	

19,597

26,095,819

Coverage: Respondents who answered MAR_Q135 = 2,8,9.

Source: General Social Survey, 2005.

Format: I1

Variable	Name:	MAR_Q172B	Position:	1684	Length:	1
Is this an	incorporated bu	usiness?				
1 2 7 8 9		Yes No Not asked Not stated Don't know		<u>.</u>	FREQ 797 1,217 17,562 6 15	WTD 1,179,553 1,621,425 23,253,137 8,038 33,666
Coverage:	Source: General So Format: I1	•			19,597	26,095,819
		•				

MAR_Q173 Length: Variable Name: Position: 1685 1

Did you have any paid employees?

		FREQ	WTD
1	Yes	684	1,006,129
2	No	1,344	1,825,749
7	Not asked	17,562	23,253,137
8	Not stated	4	4,209
9	Don't know	3	6,596
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered MAR_Q172 = 2. Source: General Social Survey, 2005.

Format: I1

Variable Name:	MAR_Q174_C	Position:	1686	Length:	2
About how many	employees did you have?				
01 : 45 50 97 98 99	50 employees or more Not asked Not stated Don't know			FREQ 642 34 18,913 4 4	WTD 945,753 44,788 25,089,690 7,234 8,354
				===== 19,597	26,095,819
	lents who answered MAR_Q173 = 1. General Social Survey, 2005. 2				

Weight variable: WGHT_PER

Variable Name: **MAR_Q190** Position: 1688 Length: 1

Some people do all or some of their paid work at home. Excluding overtime, do you usually work any of your scheduled hours at home?

		FREQ	WTD
1	Yes	2,177	2,917,213
2	No	9,531	13,482,998
7	Not asked	7,796	9,551,048
8	Not stated	67	102,139
9	Don't know	26	42,421
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered MAR_Q135 = 2,8,9.

Source: General Social Survey, 2005.

Format: I1

Variable Name: WKWEHOHR_C Position: 1689 Length: 2

Number of paid hours per week the respondent usually works at home.

		FREQ	WTD
01:72		2,001	2,679,367
75	75 and more hours	42	50,711
97	Not asked	17,420	23,178,606
98	Not stated	3	3,088
99	Don't know	131	184,046
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q190 = 1.

Source: General Social Survey, 2005, derived from MAR_Q191. Format: I2

Weight variable: WGHT_PER

Variable Name: **MAR_Q193** Position: Length: 1691 2

What is the main reason you do some of your work at home?

		FREQ	WTD
01	Care for children	104	141,230
02	Care for other family members	14	22,164
03	Other personal/family responsibilities	33	54,462
04	Requirements of the job, no choice	405	554,724
05	Home is usual place of work	689	870,689
06	Better conditions of work	387	490,531
07	Saves time, money	310	428,549
08	Other	218	326,154
97	Not asked	17,420	23,178,606
98	Not stated	2	390
99	Don't know	15	28,320
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q190 = 1. Source: General Social Survey, 2005.

Format: I2 Weight variable: WGHT_PER

Variable Name: NAICS2002_C16 2 Position: 1693 Length:

North American Industrial Classification System of the respondent - Last 12 months - 16 categories.

		FREQ	WTD
01	Agriculture	327	398,412
02	Forestry, fishing, mining, oil and gas	325	392,767
03	Utilities	99	136,051
04	Construction	767	1,170,219
05	Manufacturing	1,306	2,101,669
06	Trade	1,835	2,697,378
07	Transportation and warehousing	585	824,984
08	Finance, insurance, real estate and leasing	757	1,115,089
09	Professional, scientific and technical services	915	1,365,300
10	Management, administrative and other support	539	694,879
11	Educational services	988	1,274,354
12	Health care and social assistance	1,558	1,856,235
13	Information, culture and recreation	691	996,316
14	Accomodation and food services	812	1,233,615
15	Other services	614	861,570
16	Public administration	802	981,572
97	Not asked	6,158	7,256,159
98	Not stated	496	702,313
99	Don't know	23	36,936
		=====	
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q135 = 1 or MAR_Q172 = 1,3,8,9.

Source: General Social Survey, 2005, derived from MAR_Q310, MAR_Q311, MAR_Q312, MAR_Q313. Format: I2

Weight variable: WGHT_PER

Statistics Canada, 2002 North American Industrial Classification System (NAICS). Note:

SOC91C10 Variable Name: Position: 1695 Length: 2

Standard Occupational Classification (1991) of the respondent - Last 12 months - 10 categories.

		FREQ	WTD
01	Management occupations	1,027	1,450,296
02	Business, finance and administrative		
	occupations	2,442	3,335,159
03	Natural and applied sciences	899	1,323,017
04	Health occupations	823	1,001,622
05	Occupations in social science, education	1,093	1,364,615
06	Artistic/culture/recreation/sport	503	747,587
07	Sales and services occupations	3,258	4,694,542
08	Trades, transport and equipment	1,632	2,415,986
09	Occupations unique to primary industry	567	686,863
10	Occupations unique to processing and		
	manufacturing	678	1,078,129
97	Not asked	6,158	7,256,159
98	Not stated	494	704,906
99	Don't know	23	36,936
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q135 = 1 or MAR_Q172 = 1,3,8,9. Source: General Social Survey, 2005, derived from MAR_Q310, MAR_Q311, MAR_Q312, MAR_Q313.

Format: I2

Weight variable: WGHT_PER

Note: Statistics Canada, 1991 Standard Occupational Classification manual.

Variable Name: **MAR_Q350** Position: Length: 1697 1

For whom did you work last week?

		FREQ	WTD
1	Same as reported for last 12 months	11,099	15,448,396
2	Different employer	610	960,719
7	Not asked	7,796	9,551,048
8	Not stated	81	119,469
9	Don't know	11	16,188
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q135 = 2,8,9. Source: General Social Survey, 2005.

Format: I1

Variable Name: SOC91_LWK_C10 Position: 1698 Length: 2

Standard Occupational Classification (1991) of the respondent - Last week - 10 categories.

		FREQ	WTD
01	Management occupations	969	1,370,828
02	Business, finance and administrative		
	occupations	2,190	2,969,145
03	Natural and applied sciences	826	1,204,333
04	Health occupations	756	915,949
05	Occupations in social science, education	992	1,229,258
06	Artistic/culture/recreation/sport	424	632,831
07	Sales and services occupations	2,797	4,051,015
08	Trades, transport and equipment	1,451	2,133,007
09	Occupations unique to primary industry	452	568,540
10	Occupations unique to processing and		
	manufacturing	588	944,809
97	Not asked	7,796	9,551,048
98	Not stated	338	495,029
99	Don't know	18	30,029
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q350 = 1, 2.

Source: General Social Survey, 2005, derived from MAR_Q310, MAR_Q311, MAR_Q312, MAR_Q313, MAR_Q360,

MAR_Q361, MAR_Q362 and MAR_Q363.

Format: I2

Weight variable: WGHT_PER

Note: Statistics Canada, 1991 Standard Occupational Classification manual.

Variable Name: MAR_Q364 Position: 1700 Length: 1

Are you a union member or covered by a union contract or collective agreement in this job?

		FREQ	WID
1	Yes	3,105	4,058,975
2	No	6,504	9,403,173
7	Not asked	9,831	12,393,730
8	Not stated	86	125,793
9	Don't know	71	114,148
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q172 = 1,3,8,9.

Source: General Social Survey, 2005.

Format: I1

Variable i	Name:	MAR_Q365	Position:	1701	Length:	1
Is your jo	b permanent?					
1 2 7 8 9		Yes No Not asked Not stated Don't know			FREQ 8,217 1,438 9,831 82 29 ===== 19,597	WTD 11,440,142 2,097,663 12,393,730 122,870 41,413 ======== 26,095,819
•	•	answered MAR_Q172 = 1,3,8,9 social Survey, 2005.				

Format: I1

Weight variable: WGHT_PER

Variable Name: MAR_Q370_C Position: 1702 Length: 3

Number of kilometres from the respondent's residence to his/her place of work (for his/her main activity).

		FREQ	WTD
000	Less than 1 kilometre	782	1,004,373
001:099		8,839	12,469,038
100	100 kilometres and more	197	288,324
995	Respondent works at home	445	547,099
997	Not asked	7,796	9,551,048
998	Not stated	136	218,121
999	Don't know	1,402	2,017,816
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q135 = 2,8,9.

Source: General Social Survey, 2005.

Format: I3

Variable	Name:	MAR_Q381	Position:	1705	Length:	1
Did you l	nave more than	one paid job last week?				
1 2 7 8 9		Yes No Not asked Not stated Don't know			FREQ 852 10,868 7,796 76 5 ====== 19,597	WTD 1,222,899 15,200,609 9,551,048 116,200 5,063 ======== 26,095,819
Coverage:	Respondents who Source: General S Format: I1 Weight variable: W	•				

Variable Name: Length: **LFSGSS** Position: 1706 1

Labour Force Status of the respondent.

		FREQ	WTD
1	Full-time (30 or more hours per week)	9,757	13,559,345
2	Part-time (less than 30 hours per week)	1,308	1,760,199
3	Student with full-time or part-time employment	480	880,158
4	Student only, no employment	922	1,583,420
5	No hours of regular employment	6,874	7,967,628
8	Not stated	88	129,901
9	Don't know	168	215,168
		=====	=======
		19.597	26.095.819

Coverage: All respondents. Source: General Social Survey, 2005, derived from MAR_Q100, MAR_Q133, MAR_Q382, MAR_Q383 and MAR_Q384,

Variable Name:	LFSHSD12	Position:	1707	Length:	2
Labour Force Status of	the household.				
				FREQ	WTD
01	Resp Full-time empl.,	Spouse/partr	ner -		
02	Full-time empl. Resp Full-time empl.,	Spouse/partr	ner -	3,641	5,689,409
	Part-time empl.			626	1,057,032
03	Resp Full-time empl., empl.	Spouse/partr	ner - Not	1,203	1,937,082
04	Resp Part-time empl.,	Spouse/part	ner -	1,200	1,567,662
0E	Full-time empl.	Cnausa/nart	nor	490	701,887
05	Resp Part-time empl., Part-time empl.	spouse/part	ner -	100	153,073
06	Resp Part-time empl.,	Spouse/part	ner - Not	450	107.117
07	empl. Resp Not empl., Spou	ıse/partner - I	Full-time	152	197,117
	empl.	·		1,134	1,716,823
08	Resp Not empl., Spouempl.	ıse/partner - I	Part-time	216	319,935
09	Resp Not empl., Spou	ıse/partner - I	Not empl.	2,026	2,962,332
10	Resp Full-time empl.,	No Spouse/p	artner in	4.470	4 007 577
11	household Resp Part-time empl.,	No Spouse/r	partner in	4,172	4,697,577
	household			902	1,341,970
12	Resp Not empl., No S household	pouse/partne	erin	4,207	4,251,678
98	Not stated			728	1,069,905
				===== 19,597	======= 26,095,819
				19,597	20,093,819

Coverage: All respondents.
Source: General Social Survey, 2005, derived from PRTYPE, MARSTAT, MAR_Q100, MAR_Q133, MAR_Q382,

MAR_Q383, MAR_Q384, MAP_Q100, MAP_Q129 and MAP_Q150.

Format: I2

Weight variable: WGHT_PER

This data element provides the combined labour force status of the respondent and the respondent's spouse/partner in Note:

a combination of full-time employed, part-time employed, not employed and no spouse/partner in household.

Variable Name: WKWEHR_C Position: 1709 Length: 2

Number of hours usually worked at all jobs in a week.

		FREQ	WTD
01 : 74		11,218	15,777,823
75	75 and more hours	295	375,793
97	Not asked	7,796	9,551,048
98	Not stated	91	137,575
99	Don't know	197	253,580
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q100 = 01 or MAR_Q135 = 1.

Source: General Social Survey, 2005, derived from MAR_Q382, MAR_Q383 and MAR_Q384.

Format: I2

Weight variable: WGHT_PER

Note: Includes vacation, illness, strikes, lockouts and maternity/paternity leave.

Variable Name: MAR_Q385_C01 Position: 1711 Length: 1

Why do you usually work less than 30 hours a week? - Own illness or disability.

		FREQ	WTD
1	Yes	66	66,296
2	No	1,599	2,382,128
7	Not asked	17,918	23,630,679
8	Not stated	2	4,403
9	Don't know	12	12,313
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q382 = 1-29 or (MAR_Q383 + MAR_Q384 = 1-29).

Source: General Social Survey, 2005.

Format: I1

Variable Name: MAR_Q385_C02 1 Position: 1712 Length:

Why do you usually work less than 30 hours a week? - Child care responsibilities.

		FREQ	WTD
1	Yes	188	244,871
2	No	1,477	2,203,552
7	Not asked	17,918	23,630,679
8	Not stated	2	4,403
9	Don't know	12	12,313
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered MAR_Q382 = 1-29 or (MAR_Q383 + MAR_Q384 = 1-29).

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: MAR_Q385_C03 Position: 1713 Length: 1

Why do you usually work less than 30 hours a week? - Elder care responsibilities.

		FREQ	WTD
1	Yes	7	8,930
2	No	1,658	2,439,493
7	Not asked	17,918	23,630,679
8	Not stated	2	4,403
9	Don't know	12	12,313
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q382 = 1-29 or (MAR_Q383 + MAR_Q384 = 1-29). Source: General Social Survey, 2005.

Format: I1

Variable Name: MAR_Q385_C04 Position: 1714 Length: 1

Why do you usually work less than 30 hours a week? - Other personal or family responsibilities.

		FREQ	WTD
1	Yes	84	131,530
2	No	1,581	2,316,894
7	Not asked	17,918	23,630,679
8	Not stated	2	4,403
9	Don't know	12	12,313
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q382 = 1-29 or (MAR_Q383 + MAR_Q384 = 1-29).

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: MAR_Q385_C05 Position: 1715 Length: 1

Why do you usually work less than 30 hours a week? - Going to school.

		FREQ	WTD
1	Yes	415	802,398
2	No	1,250	1,646,025
7	Not asked	17,918	23,630,679
8	Not stated	2	4,403
9	Don't know	12	12,313
		=====	=======
		10 507	26 095 819

Coverage: Respondents who answered MAR_Q382 = 1-29 or (MAR_Q383 + MAR_Q384 = 1-29). Source: General Social Survey, 2005.

Format: I1

Variable Name: MAR_Q385_C06 Position: 1716 Length: 1

Why do you usually work less than 30 hours a week? - Could only find part-time work.

		FREQ	WTD
1	Yes	341	460,734
2	No	1,324	1,987,690
7	Not asked	17,918	23,630,679
8	Not stated	2	4,403
9	Don't know	12	12,313
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered MAR_Q382 = 1-29 or (MAR_Q383 + MAR_Q384 = 1-29).

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: MAR_Q385_C07 Position: 1717 Length: 1

Why do you usually work less than 30 hours a week? - Did not want full-time work.

		FREQ	WTD
1	Yes	387	494,347
2	No	1,278	1,954,077
7	Not asked	17,918	23,630,679
8	Not stated	2	4,403
9	Don't know	12	12,313
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered MAR_Q382 = 1-29 or (MAR_Q383 + MAR_Q384 = 1-29). Source: General Social Survey, 2005.

Format: I1

Variable Name: MAR_Q385_C08 Position: 1718 Length: 1

Why do you usually work less than 30 hours a week? - Full-time work under 30 hours per week.

		FREQ	WTD
1	Yes	147	197,226
2	No	1,518	2,251,198
7	Not asked	17,918	23,630,679
8	Not stated	2	4,403
9	Don't know	12	12,313
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q382 = 1-29 or (MAR_Q383 + MAR_Q384 = 1-29).

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: MAR_Q385_C09 Position: Length: 1719 1

Why do you usually work less than 30 hours a week? - Other.

		FREQ	WTD
1	Yes	142	205,775
2	No	1,523	2,242,649
7	Not asked	17,918	23,630,679
8	Not stated	2	4,403
9	Don't know	12	12,313
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered MAR_Q382 = 1-29 or (MAR_Q383 + MAR_Q384 = 1-29). Source: General Social Survey, 2005.

Format: I1

Variable Name: MAR_Q410 Position: 1720 Length: 2

Which of the following best describes the hours you usually work at your main job? Is it:

		FREQ	WTD
01	a regular daytime schedule or shift?	8,044	11,220,606
02	a regular evening shift?	540	870,565
03	a regular night shift?	265	379,642
04	a rotating shift? (one that changes		
	periodically from days to evenings or to		
	nights)	1,188	1,549,770
05	a split shift? (one consisting of two or		
	more distinct periods each day)	127	178,861
06	a compressed work week?	58	93,366
07	on call or casual?	223	283,056
08	an irregular schedule?	1,114	1,628,017
09	Other	139	186,071
97	Not asked	7,796	9,551,048
98	Not stated	85	131,495
99	Don't know	18	23,322
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered (MAR_Q170 = 01-52 or MAR_Q170 = 98,99) and MAR_Q135 = 2, 8, 9. Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

MAR_Q420 Variable Name: Position: 1722 Length: 1

Do you have a flexible schedule that allows you to choose the time you begin and end your work day?

		FREQ	WTD
1	Yes	4,673	6,672,431
2	No	7,021	9,712,756
7	Not asked	7,796	9,551,048
8	Not stated	80	122,351
9	Don't know	27	37,233
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered (MAR_Q170 = 01-52 or MAR_Q170 = 98,99) and MAR_Q135 = 2, 8, 9.

Source: General Social Survey, 2005.

Format: I1

Variable Name: **MAR_Q440** Position: 1723 Length: 1

At your main job, given the choice, would you, at your current wage rate, prefer to work:

		FREQ	WTD
1	fewer hours for less pay?	1,169	1,699,333
2	more hours for more pay?	2,379	3,465,372
3	the same hours for the same pay?	6,723	9,301,620
4	None of the above	1,375	1,849,532
7	Not asked	7,796	9,551,048
8	Not stated	85	127,576
9	Don't know	70	101,338
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered (MAR_Q170 = 01-52 or MAR_Q170 = 98,99) and MAR_Q135 = 2, 8, 9. Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: **MAR_Q510** 1 Position: 1724 Length:

Are you satisfied or dissatisfied with the balance between your job and home life?

		FREQ	WTD
1	Satisfied	8,880	12,488,968
2	Dissatisfied	2,607	3,596,443
3	No opinion	200	286,763
7	Not asked	7,796	9,551,048
8	Not stated	78	119,326
9	Don't know	36	53,271
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered (MAR_Q170 = 01-52 or MAR_Q170 = 98,99) and MAR_Q135 = 2, 8, 9. Source: General Social Survey, 2005.

Format: I1

Variable Name: MAR_Q520_C01 Position: 1725 Length: 1 Why are you dissatisfied - not enough time for family (include spouse/partner and children)? **FREQ** WTD 1 Yes 1,061 1,502,275 2 No 1,532 2,072,249 7 Not asked 16,990 22,499,376 7,084 8 Not stated 6 9 Don't know 8 14,834 19,597 26,095,819 Coverage: Respondents who answered MAR_Q510 = 2. Source: General Social Survey, 2005. Format: I1 Weight variable: WGHT_PER Variable Name: MAR_Q520_C02 Position: 1726 Length: 1 Why are you dissatisfied - spends too much time on job/main activity? **FREQ** WTD 1 Yes 1,031 1,434,258 2 No 1,562 2,140,266

16,990

19,597

6

8

22,499,376

26,095,819

7,084

14,834

Coverage: Respondents who answered MAR_Q510 = 2.

Source: General Social Survey, 2005.

Not asked

Not stated

Don't know

Format: I1

7

8

9

Variable Name: MAR_Q520_C03 Position: 1727 Length: 1 Why are you dissatisfied - not enough time for other activities (exclude work or family related activities)? **FREQ** WTD 1 Yes 335 417,167 2 No 2,258 3,157,357 7 Not asked 16,990 22,499,376 8 Not stated 6 7,084 9 Don't know 8 14,834 19,597 26,095,819 Coverage: Respondents who answered MAR_Q510 = 2. Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_PER

Variable Name: MAR_Q520_C04 Position: 1728 Length: 1

Why are you dissatisfied - cannot find suitable employment?

		FREQ	WTD
1	Yes	57	89,187
2	No	2,536	3,485,337
7	Not asked	16,990	22,499,376
8	Not stated	6	7,084
9	Don't know	8	14,834
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered MAR_Q510 = 2.

Source: General Social Survey, 2005.

Format: I1

Variable Name: MAR_Q520_C05 Position: 1729 Length: 1 Why are you dissatisfied - employment related reason(s) (exclude spending too much time on job)? **FREQ WTD** 1 Yes 507 695,051 2 No 2,086 2,879,473 7 Not asked 16,990 22,499,376 8 Not stated 6 7,084 9 Don't know 8 14,834 19,597 26,095,819 Coverage: Respondents who answered MAR_Q510 = 2.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: MAR_Q520_C06 Position: 1730 Length: 1

Why are you dissatisfied - health reasons (include sleep disorders)?

		FREQ	WTD
1	Yes	35	35,689
2	No	2,558	3,538,836
7	Not asked	16,990	22,499,376
8	Not stated	6	7,084
9	Don't know	8	14,834
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q510 = 2.

Source: General Social Survey, 2005.

Format: I1

Variable Name: MAR_Q520_C07 Position: 1731 Length: 1 Why are you dissatisfied - family related reason(s) (exclude not enough time for family)? **FREQ** WTD 1 Yes 46 60,578 2 No 2,547 3,513,946 7 16,990 Not asked 22,499,376 8 Not stated 6 7,084 9 Don't know 8 14,834 19,597 26,095,819 Coverage: Respondents who answered MAR_Q510 = 2. Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_PER

Variable Name: MAR_Q520_C08 Position: 1732 Length: 1 Why are you dissatisfied - other?

		FREQ	WTD
1	Yes	176	228,014
2	No	2,417	3,346,510
7	Not asked	16,990	22,499,376
8	Not stated	6	7,084
9	Don't know	8	14,834
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAR_Q510 = 2. Source: General Social Survey, 2005.

Format: I1

EDUYR Variable Name: Position: 1733 Length: 2

Number of years of elementary and high school education successfully completed by the respondent.

		FREQ	WTD
00	No schooling	25	26,953
01	One to five years	212	252,015
06	Six	182	213,103
07	Seven	340	419,917
08	Eight	683	744,390
09	Nine	927	1,170,955
10	Ten	1,559	2,028,463
11	Eleven	3,139	4,412,118
12	Twelve	10,276	13,061,984
13	Thirteen	1,951	3,346,534
98	Not stated	169	231,873
99	Don't know	134	187,513
		=====	=======
		19,597	26,095,819

Note:

Coverage: All respondents. Source: General Social Survey, 2005, derived from EOR_Q100.

Format: I2

Weight variable: WGHT_PER Excludes kindergarten.

Variable Name: **EOR_Q110** Position: 1735 Length: 1

Have you graduated from high school?

		FREQ	WTD
1	Yes	14,077	19,120,103
2	No	1,396	1,847,793
7	Not asked	3,928	4,855,796
8	Not stated	156	211,334
9	Don't know	40	60,793
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered EOR_Q100 = 11,12,13,98,99. Source: General Social Survey, 2005.

Format: I1

Variable	Name:	EOR_Q150	Position	n:	1736	Length:	1	
Have you	u had any furthe	r schooling beyond	l elementary/hig	h so	chool?			
1 2 7 8 9		Yes No Not asked Not stated Don't know				FREQ 12,126 7,255 25 158 33	WTD 16,407,375 9,400,093 26,953 213,002 48,396	
						19,597	26,095,819	
Coverage:	•	answered EOR_Q100 = ocial Survey, 2005. /GHT_PER	= 01-13, 98,99.					

Variable Name: EDU5 Length: Position: 1737 1

Highest level of education obtained by the respondent.

1	Doctorate/masters/bachelor's degree Diploma/certificate from community college or	FREQ 4,302	WTD 5,926,155
2	trade/technical	4,839	6,279,547
3	Some university/community college	2,880	4,078,498
4	High school diploma	3,214	4,292,164
5	Some secondary/elementary/no schooling	4,106	5,167,413
8	Not stated	167	233,637
9	Don't know	89	118,405
		=====	=======
		19.597	26.095.819

Coverage: All respondents. Source: General Social Survey, 2005, derived from EOR_Q100, EOR_Q110, EOR_Q200 and EOR_Q201.

Format: I1
Weight variable: WGHT_PER

Variable Name:	EDU10	Position: 1738	Length:	2	
Highest level of education obtained by the respondent - 10 groups.					
01 02 03 04 05 06 07 08 09 10 98 99	Doctorate/masters/some Bachelor's degree Diploma/certificate from Diploma/certificate from Some university Some community college Some trade/technical High school diploma Some secondary/high so Elementary school/no so Not stated Don't know	community college trade/technical e/CEGEP/nursing	FREQ 1,150 3,152 2,606 2,233 1,173 932 775 3,214 3,426 680 167 89	WTD 1,565,064 4,361,091 3,456,657 2,822,890 1,595,463 1,434,115 1,048,920 4,292,164 4,344,538 822,875 233,637 118,405 ====================================	
			19,597	26,095,819	

Coverage: All respondents. Source: General Social Survey, 2005, derived from EOR_Q100, EOR_Q110, EOR_Q200 and EOR_Q201.

Weight variable: WGHT_PER

Variable Name: **EOR_Q220** Position: 1740 Length: 4

In what year did you complete your studies?

		FREQ	WTD
1920 : 2005		10,542	14,023,032
9995	Respondent is still attending school	734	1,216,137
9997	Not asked	7,471	9,688,443
9998	Not stated	47	67,132
9999	Don't know	803	1,101,074
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered EOR_Q200 = 01-10,98,99.

Source: General Social Survey, 2005.

Format: I4

Variable Name: MAP_Q100 Position: 1744 Length: 2

Last week, was your spouse's/partner's main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work, retired or something else?

		FREQ	WTD
01	Working at a paid job or business	6,123	9,296,778
02	Vacation (from paid work)	254	373,783
03	Looking for paid work	197	267,387
04	Going to school	138	220,339
05	Caring for children	596	996,649
06	Household work	755	1,192,152
07	Retired	1,967	2,761,423
08	Maternity/paternity leave	51	83,447
09	Long term illness	223	306,606
10	Other	99	142,714
97	Not asked	8,931	10,045,614
98	Not stated	226	363,459
99	Don't know	37	45,469
		=====	=======
		19,597	26,095,819

Coverage: Respondents who are married or living in common-law.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_PER

Variable Name: ACT7DAYS_PR Position: 1746 Length: 1

Main activity of the respondent's spouse/partner in the last 7 days.

		FREQ	WTD
1	Working at a paid job or business(includes		
	vacation from paid work)	6,377	9,670,560
2	Looking for paid work	197	267,387
3	Going to school	138	220,339
4	Household work /caring for child	1,351	2,188,801
5	Retired	1,967	2,761,423
6	Other (includes Maternity/paternity leave and		
	long-term illness)	373	532,767
7	Not asked	8,931	10,045,614
8	Not stated	226	363,459
9	Don't know	37	45,469
		=====	=======
		19,597	26,095,819

Coverage: Respondents who are married or living in common-law.

Source: General Social Survey, 2005, derived variable from question MAP_Q100.

Format: I1

Variable	Name:	MAP_Q120	Position:	1747	Length:	1
Was he/she studying full-time or part-time?						
1 2 7 8 9		Full-time Part-time Not asked Not stated Don't know			FREQ 111 24 19,459 3 0	WTD 174,488 41,739 25,875,480 4,112 0
				· · · · · · · · · · · · · · · · · · ·	19,597	26,095,819
Coverage:	Respondents who a Source: General So Format: I1	answered MAP_Q100 = 04. ocial Survey, 2005.				

Variable Name: **WKWEPR** Position: 1748 Length: 1

Respondent's spouse/partner had a job or was self-employed at any time last week.

		FREQ	WTD
1	Yes	6,795	10,340,218
2	No	3,628	5,325,117
7	Not asked	8,931	10,045,614
8	Not stated	213	348,244
9	Don't know	30	36,626
		=====	=======
		19 597	26 095 819

Coverage: Respondents who were married or living in common-law. Source: General Social Survey, 2005, derived from MAP_Q100 and MAP_Q129.

Format: I1

Weight variable: WGHT_PER

Weight variable: WGHT_PER

Note:

If the respondent stated that their spouse/partner's main activity in the last 7 days was working at a job or business, then this derived variable is set to a value of '1'. For those respondents who stated that their spouse/partner's main activity was something other than working at a job or business (e.g., going to school, retired), a subsequent question is asked

directly on the data collection instrument.

WKWEHRPR_C Variable Name: Position: 1749 Length: 4

Number of hours the respondent's spouse/partner worked last week.

		FREQ	WTD
0000 : 0074		6,400	9,785,091
75	75 hours and more	164	201,487
99.7	Not asked	12,559	15,370,731
99.8	Not stated	251	401,743
99.9	Don't know	223	336,767
		=====	=======
		19,597	26,095,819

Coverage: Respondents who were married or living in common-law.

Source: General Social Survey, 2005, derived from MARSTAT, MAP_Q100, MAP_Q129 and MAP_Q150.

Format: F4.1

Weight variable: WGHT_PER

Variable Name: **MAP_Q160** Position: 1753 Length: 1

Did he/she work on DiaryDay?

		FREQ	WTD
1	Yes	4,319	6,625,835
2	No	2,396	3,617,921
7	Not asked	12,802	15,755,601
8	Not stated	38	51,258
9	Don't know	42	45,204
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAP_Q100 = 01, 02 or MAP_Q129 = 1. Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Note: DiaryDay is the designated day of the week for which the time use diary is collected.

Variable Name:	MAP_Q170	Position:	1754	Length:	1
Did he/she work regular	hours or a split shift?				
1 2 3 7 8 9	Regular hours Split shift Neither Not asked Not stated Don't know			FREQ 3,737 144 414 15,278 0 24 ===== 19,597	WTD 5,736,552 234,358 619,805 19,469,983 0 35,121 ======== 26,095,819
Coverage: Respondents who answered MAP_Q160 = 1. Source: General Social Survey, 2005. Format: I1 Weight variable: WGHT_PER					
Variable Name:	MAP_Q180	Position:	1755	Length:	4
What hours did he/she	work? - Start time.				
0000 : 2330 9997 9998 9999	Not asked Not stated Don't know			FREQ 3,773 15,692 11 121 ===== 19,597	WTD 5,807,362 20,089,788 18,157 180,511 ======= 26,095,819

Coverage: Respondents who answered MAP_Q170 = 1, 2, 8, 9. Source: General Social Survey, 2005.
Format: I4
Weight variable: WGHT_PER

Note: First start time.

Variable Name: MAP_Q181 Position: 1759 4 Length:

What hours did he/she work? - Finish time.

FREQ WTD 0000:2330 3,761 5,791,661 9997 Not asked 15,692 20,089,788 9998 Not stated 12 19,809 9999 Don't know 132 194,561

19,597 26,095,819

Coverage: Respondents who answered MAP_Q170 = 1, 2, 8, 9.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: First finish time.

Variable Name: MAP_REGULAR_HRS Position: 1763 Length: 4

Time spent by the respondent's spouse/partner working on diary day - regular hours.

FREQ WTD 0001:0023 3.635 5,592,735 99.7 Not asked 15,836 20,324,146 99.8 Not stated 12 19,809 99.9 Don't know 114 159,130 19,597 26,095,819

Coverage: Respondents who answered MAP_Q170 = 1, 9.

Source: General Social Survey, 2005, derived from MAP_Q180 and MAP_Q181.

Format: F4.1

Weight variable: WGHT_PER

Note: Time expressed in hours with one decimal.

Variable Name: **MAP Q190** Position: 1767 Length: 4

What hours did he/she work? - 2nd Start time.

FREQ WTD 0000:2300 173,658 109 9997 Not asked 19,453 25,861,461 9998 Not stated 1,590 1 9999 Don't know 34 59,109

19,597 26,095,819

Coverage: Respondents who answered MAP_Q170 = 2.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT PER

Note: Second start time. Variable Name: **MAP_Q191** Position: 1771 4 Length:

What hours did he/she work? - 2nd Finish time.

FREQ WTD 0000:2345 106 166,820 25,861,461 9997 Not asked 19,453 9998 Not stated 1,590 1 9999 Don't know 37 65,948

19,597 26,095,819

Coverage: Respondents who answered MAP_Q170 = 2.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_PER

Note: Second finish time.

Variable Name: **MAP_SPLITSHIFT_HRS** *Position:* 1775 4 Length:

Time spent by the respondent's spouse/partner working on diary day - split shift hours.

FREQ WTD 0001:0038 104 163,584 99.7 Not asked 19,453 25,861,461 99.8 Not stated 1,590 99.9 Don't know 39 69,184 19,597 26,095,819

Coverage: Respondents who answered MAP_Q170 = 2.

Source: General Social Survey, 2005, derived from MAP_Q180, MAP_Q181, MAP_Q190 and MAP_Q191.

Format: F4.1

Weight variable: WGHT_PER

Time expressed in hours with one decimal. Note:

MAP_Q210 Variable Name: Position: 1779 Length: 1

Last week, did he/she spend any time doing housework including cooking, cleaning, grocery shopping and laundry for your household?

		FREQ	WTD
1	Yes	8,366	12,746,189
2	No	2,018	2,871,251
7	Not asked	8,931	10,045,614
8	Not stated	216	347,699
9	Don't know	66	85,066
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered MAP_Q100 = 01-10,98,99.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: **MAP_Q215** Position: 1780 Length: 4

For how many hours?

		FREQ	WTD
0000 : 0095		7,807	11,874,724
99.7	Not asked	11,231	13,349,629
99.8	Not stated	4	7,220
99.9	Don't know	555	864,245
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAP_Q210 = 1. Source: General Social Survey, 2005.

Format: F4.1

Variable Name: **MAP_Q220** Position: 1784 1 Length:

Last week, did he/she do any unpaid work to maintain or improve your house, yard or automobile?

		FREQ	WTD
1	Yes	5,554	8,133,831
2	No	4,772	7,382,609
7	Not asked	8,931	10,045,614
8	Not stated	219	354,585
9	Don't know	121	179,180
		=====	=======
		19 597	26 095 819

26,095,819

Coverage: Respondents who answered MAP_Q100 = 01-10,98,99.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: **MAP_Q225** Position: 1785 Length: 4

For how many hours?

		FREQ	WTD
0000 : 0095		5,228	7,633,861
99.7	Not asked	14,043	17,961,988
99.8	Not stated	1	2,263
99.9	Don't know	325	497,707
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered MAP_Q220 = 1.

Source: General Social Survey, 2005.

Format: F4.1

Weight variable: WGHT_PER

Variable Name: **MAP_Q235** Position: 1789 Length: 4

Last week, how many hours did he/she spend looking after children who live in your household?

0000 : 0095	Not poled	3,474	5,342,897
99.7	Not asked	15,893	20,380,221
99.8	Not stated	69	110,332
99.9	Don't know	161	262,370
		19 597	26 095 819
		19.097	70 090 019

Coverage: Respondents who answered MAP_Q100 = 01-10,98,99 and having a child(ren) 14 years of age or younger in the

household.

Source: General Social Survey, 2005.

Format: F4.1

EDUPR5 Variable Name: Position: 1793 Length: 1

Highest level of education obtained by the respondent's spouse/partner - 5 groups.

		FREQ	WTD
1	Doctorate/masters/bachelor's degree	2,557	4,036,670
2	Diploma/certificate from community college or		
	trade/technical	1,964	2,844,391
3	Some university/community college	955	1,482,745
4	High school diploma	2,797	4,200,997
5	Some secondary/elementary/no schooling	1,860	2,628,298
7	Not asked	8,931	10,045,614
8	Not stated	232	388,111
9	Don't know	301	468,992
		=====	=======
		19 597	26 095 819

Coverage: Respondents who are married or living in common-law.
Source: General Social Survey, 2005, derived from EOP_Q200 and EOP_Q201.

Weight variable: WGHT_PER

Variable Name: EDUPR10 Position: 1794 Length: 2

Highest level of education obtained by the respondent's spouse/partner - 10 groups.

		FREQ	WTD
01	Doctorate/masters/some graduate	639	1,003,785
02	Bachelor's degree	1,918	3,032,885
03	Diploma/certificate from community college	1,151	1,755,121
04	Diploma/certificate from trade/technical	813	1,089,270
05	Some university	348	498,990
06	Some community college/CEGEP/nursing	334	562,932
07	Some trade/technical	273	420,824
08	High school diploma	2,797	4,200,997
09	Some secondary/high school	1,412	1,962,595
10	Elementary school/no schooling	448	665,703
97	Not asked	8,931	10,045,614
98	Not stated	232	388,111
99	Don't know	301	468,992
		======	=======
		19,597	26,095,819

Coverage: Respondents who are married or living in common-law.

Source: General Social Survey, 2005, derived from EOP_Q200 and EOP_Q201.

Format: I2

Variable	Name:	EDUM5	Position:	1796	Length:	1	
Highest I	Highest level of education obtained by the respondent's mother - 5 groups.						
1 2		Doctorate/masters/bache		ollege or	FREQ 1,851	WTD 2,729,410	
3 4 5 8		trade/technical Some university/communities school diploma Some secondary/elemen Not stated Don't know	nity college	C	1,528 676 4,450 6,463 292 4,337	2,114,425 974,883 6,249,054 8,138,764 424,784 5,464,499	
					19,597	26,095,819	
Coverage:	All respondents. Source: General S Format: I1 Weight variable: W	ocial Survey, 2005, derived from	EOM_Q200 an	d EOM_Q201.			

Variable Name: EOM_Q210 Position: 1797 Length: 2

How many years of elementary school has she completed?

		FREQ	WTD
01:08		1,435	1,762,071
97	Not asked	17,945	24,063,411
98	Not stated	1	2,366
99	Don't know	216	267,971
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered EOM_Q200 = 13.

Source: General Social Survey, 2005.

Format: I2

Variable	Name:	EDUF5	Position:	1799	Length:	1
Highest level of education obtained by the respondent's father - 5 groups.						
1 2		Doctorate/masters/bache			FREQ 2,420	WTD 3,680,359
3 4 5 8		trade/technical Some university/community college High school diploma Some secondary/elementary/no schooling Not stated		1,247 742 3,483 6,766 296	1,839,942 1,065,202 4,945,105 8,401,873 428,172	
9		Don't know			4,643 ===== 19,597	5,735,167 ======== 26,095,819
Coverage: All respondents. Source: General Social Survey, 2005, derived from EOF_Q200 and EOF_Q201. Format: I1						

Weight variable: WGHT_PER

Variable Name: **EOF_Q210** Position: 1800 Length: 2

How many years of elementary school has he completed?

		FREQ	WTD
01:08		1,718	2,040,589
97	Not asked	17,629	23,742,875
98	Not stated	2	2,293
99	Don't know	248	310,062
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered EOF_Q200 = 13.

Source: General Social Survey, 2005.

Format: I2

Variable Name: LCA_Q110 1802 1 Position: Length:

During the past 12 months, as a leisure activity (not for paid work or studies) did you read a newspaper?

		FREQ	WTD
1	Yes	8,463	22,402,664
2	No	1,296	3,423,776
7	Not asked	9,746	0
8	Not stated	86	253,463
9	Don't know	6	15,916
		=====	=======
		19.597	26.095.819

Coverage: All respondents where sub-sample = 1.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_CSP

Variable Name:	LCA_Q115	Position:	1803	Length:	1
How often?					
1 2 3 4 7 8 9	Daily At least 3 times a week At least once a month Less than once a month Not asked Not stated Don't know			FREQ 4,000 2,259 1,942 222 11,134 5 35	WTD 10,536,297 6,202,245 5,003,305 544,003 3,693,154 8,496 108,319
				===== 19,597	26,095,819

Coverage: Respondents who answered LCA_Q110 = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name: LCA_Q120 1804 1 Position: Length:

During the past 12 months, as a leisure activity (not for paid work or studies) did you read a magazine?

		FREQ	WTD
1	Yes	7,566	20,183,509
2	No	2,183	5,619,923
7	Not asked	9,746	0
8	Not stated	90	259,841
9	Don't know	12	32,546
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 1.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_CSP

Variable Name:	LCA_Q125	Position:	1805	Length:	1
How often?					
1 2 3 4 7 8 9	At least once a week At least once a month 5 or more times a year, 1 to 4 times a year Not asked Not stated Don't know	but not every	month	FREQ 4,101 2,721 345 348 12,031 1 50	WTD 10,934,722 7,317,287 908,789 899,659 5,912,309 2,118 120,934
				===== 19,597	======= 26,095,819

Coverage: Respondents who answered LCA_Q120 = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name: LCA_Q130 Position: 1806 1 Length:

During the past 12 months, as a leisure activity (not for paid work or studies) did you read a book?

		FREQ	WTD
1	Yes	6,590	17,198,046
2	No	3,157	8,606,228
7	Not asked	9,746	0
8	Not stated	92	263,215
9	Don't know	12	28,330
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 1.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_CSP

Variable Name: LCA_Q135 Position: 1807 Length: 1

On average, how many?

		FREQ	WTD
1	At least a book a week	1,605	3,754,843
2	At least a book a month	2,409	6,385,812
3	At least a book every three months	1,412	3,768,324
4	At least a book every six months	598	1,641,007
5	At least a book a year	466	1,360,895
7	Not asked	13,007	8,897,772
8	Not stated	2	3,066
9	Don't know	98	284,099
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered LCA_Q130 = 1. Source: General Social Survey, 2005.

Format: I1

Variable Name: LCA_Q140 1 Position: 1808 Length:

During the past 12 months, did you use library services as a leisure activity (including accessing the Internet)?

		FREQ	WTD
1	Yes	2,748	7,356,288
2	No	7,001	18,450,157
7	Not asked	9,746	0
8	Not stated	93	264,059
9	Don't know	9	25,315
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 1. Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_CSP

Variable Name:	LCA_Q145	Position:	1809	Length:	1
How often?					
				FREQ	WTD
1	1 to 4 times a year			778	2,120,269
2	5 or more times, but not	every month		444	1,183,262
3	At least once every mon	th		1,514	4,018,732
7	Not asked			16,849	18,739,531
8	Not stated			0	0
9	Don't know			12	34,025
				=====	=======
				19,597	26,095,819

Coverage: Respondents who answered LCA_Q140 = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name: LCA_Q146_C01 Position: 1810 Length: 1

For what purpose(s)? - Borrow library materials (including books, magazines, CD's, audio or video tapes, etc.)

		FREQ	WTD
1	Yes	2,315	6,165,818
2	No	424	1,157,523
7	Not asked	16,849	18,739,531
8	Not stated	0	0
9	Don't know	9	32,947
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered LCA_Q140 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_CSP

Variable Name: LCA_Q146_C02 Position: 1811 Length: 1

For what purpose(s)? - Access the internet in the library.

		FREQ	WTD
1	Yes	345	851,201
2	No	2,394	6,472,140
7	Not asked	16,849	18,739,531
8	Not stated	0	0
9	Don't know	9	32,947
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered LCA_Q140 = 1.

Source: General Social Survey, 2005.

Format: I1

Variable	Name:	LCA_Q146_C03	Position:	1812	Length:	1
For what	: purpose(s)? - D	o research.				
1 2 7 8 9		Yes No Not asked Not stated Don't know			FREQ 591 2,148 16,849 0 9	WTD 1,601,346 5,721,995 18,739,531 0 32,947
					===== 19,597	26,095,819
Coverage:	Respondents who Source: General S Format: I1 Weight variable: W	•				

Variable Name: LCA_Q146_C04 Position: 1813 Length: 1

For what purpose(s)? - Attend a program (e.g. a reading, children's program, etc.).

		FREQ	WTD
1	Yes	99	228,202
2	No	2,640	7,095,139
7	Not asked	16,849	18,739,531
8	Not stated	0	0
9	Don't know	9	32,947
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered LCA_Q140 = 1. Source: General Social Survey, 2005.

Format: I1

Variable	Name:	LCA_Q146_C05	Position:	1814	Length:	1
For what	purpose(s)? - C	Other.				
1 2 7 8 9		Yes No Not asked Not stated Don't know			FREQ 113 2,626 16,849 0 9 ====== 19,597	WTD 336,003 6,987,338 18,739,531 0 32,947 ======= 26,095,819
Coverage:	•	answered LCA_Q140 = 1. ocial Survey, 2005. 'GHT_CSP				

LCA_Q210 Length: Variable Name: Position: 1815 1

During the past 12 months, did you: go to a movie or drive-in?

		FREQ	WTD
1	Yes	5,672	15,739,571
2	No	4,072	10,056,628
7	Not asked	9,746	0
8	Not stated	94	265,586
9	Don't know	13	34,034
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 1. Source: General Social Survey, 2005.

Format: I1

Position:

1816

1

Length:

How often?			
1 2 3 7 8 9	1 to 4 times a year 5 or more times, but not every month At least once every month Not asked Not stated Don't know	FREQ 2,731 1,204 1,729 13,925 0 8 ====== 19,597	WTD 7,264,275 3,271,850 5,185,340 10,356,247 0 18,106 ======= 26,095,819

Coverage: Respondents who answered LCA_Q210 = 1.

LCA_Q215

Source: General Social Survey, 2005.

Format: I1

Variable Name:

Weight variable: WGHT_CSP

Variable Name: LCA_Q220 Position: 1817 Length: 1

During the past 12 months did you: watch a video, rented or purchased, VHS or DVD?

		FREQ	WTD
1	Yes	7,304	20,273,513
2	No	2,442	5,524,171
7	Not asked	9,746	0
8	Not stated	94	265,586
9	Don't know	11	32,549
		=====	=======
		19.597	26.095.819

Coverage: All respondents where sub-sample = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name:	LCA_Q225	Position:	1818	Length:	1
How often?					
1 2 3 4 7 8 9	At least once a week At least once a month 5 or more times a year, b 1 to 4 times a year Not asked Not stated Don't know	out not every	month	FREQ 2,848 2,885 700 836 12,293 1 34 ====== 19,597	WTD 8,184,938 7,984,721 1,957,522 2,038,576 5,822,306 1,295 106,460
				19,597	26,095,819

Coverage: Respondents who answered LCA_Q220 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_CSP

Variable Name: LCA_Q230 Position: 1819 Length: 1

During the past 12 months did you: listen to downloaded music on your computer, MP3 player, etc.?

		FREQ	WTD
1	Yes	2,373	7,363,528
2	No	7,366	18,417,969
7	Not asked	9,746	0
8	Not stated	97	269,026
9	Don't know	15	45,296
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name:	LCA_Q235	Position:	1820	Length:	1
How often?					
1 2 3 4 7 8 9	Daily At least once a week At least once a month Less than once a month Not asked Not stated Don't know			FREQ 1,119 765 303 170 17,224 0 16	WTD 3,652,312 2,341,748 872,930 443,073 18,732,291 0 53,464
				===== 19,597	26,095,819
Coverage: Respondents who answered LCA_Q230 = 1.					

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_CSP

Variable Name: LCA_Q240 Position: 1821 Length: 1

During the past 12 months, did you: listen to music on CD, cassette tapes, DVD audio discs, records, etc.?

		FREQ	WTD
1	Yes	8,038	21,622,014
2	No	1,702	4,162,617
7	Not asked	9,746	0
8	Not stated	96	268,405
9	Don't know	15	42,782
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 1. Source: General Social Survey, 2005.

Format: I1

Variable Name:	LCA_Q245	Position:	1822	Length:	1	
How often?						
1	Doily			FREQ 4.167	WTD	
1	Daily At least once a week			4,167 2,871	11,448,723 7,680,890	
3	At least once a month			715	1,788,029	
4	Less than once a month			234	546,720	
7	Not asked			11,559	4,473,804	
8	Not stated			1	1,295	
9	Don't know			50	156,356	
				=====	=======	
				19,597	26,095,819	
Coverage: Respondents	who answered LCA_Q240 = 1.					

Source: General Social Survey, 2005.

Format: I1
Weight variable: WGHT_CSP

Variable Name: LCA_Q250 Position: 1823 Length:

Last week, how many hours did you listen to the radio either at home, in a car, at work or elsewhere?

		FREQ	WTD
00000 : 00095		9,491	25,191,516
99.97	Not asked	9,746	0
99.98	Not stated	98	271,563
99.99	Don't know	262	632,740
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 1. Source: General Social Survey, 2005.

Format: F5.2

Weight variable: WGHT_CSP

Note: This variable is reported to a two decimal place. Variable Name: LCA_Q260 Position: 1828 Length: 5

Last week, how many hours did you watch television, even if you were doing something else at the same time?

		FREQ	WTD
00000 : 00095		9,541	25,294,546
99.97	Not asked	9,746	0
99.98	Not stated	99	273,202
99.99	Don't know	211	528,070
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 1.

Source: General Social Survey, 2005. Format: F5.2

Weight variable: WGHT_CSP

This variable is reported to a two decimal place. Note:

Variable Name: LCA_Q300 Position: 1833 Length: 1

During the past 12 months, did you: attend a concert or performance by professional artists of music, dance, theatre, or opera, excluding cultural festivals?

		FREQ	WTD
1	Yes	3,901	10,621,456
2	No	5,828	15,130,182
7	Not asked	9,746	0
8	Not stated	98	272,832
9	Don't know	24	71,349
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 1.

Source: General Social Survey, 2005.

Variable Name: LCA_Q310 Position: 1834 Length: 1

During the past 12 months, did you: attend a theatrical performance such as a drama, musical theatre, dinner theatre, comedy?

		FREQ	WTD
1	Yes	2,209	5,813,055
2	No	1,688	4,803,869
7	Not asked	15,696	15,474,362
8	Not stated	0	0
9	Don't know	4	4,532
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered LCA_Q300 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_CSP

Variable Name:	LCA_Q315	Position:	1835	Length:	1	
How often?						
				FREQ	WTD	
1	1 to 4 times a year			1,689	4,467,399	
2	5 or more times, but not	every month		319	794,315	
3	At least once every month			196	534,773	
7	Not asked			17,388	20,282,764	
8	Not stated			0	0	
9	Don't know			5	16,568	
				=====	=======	
				19.597	26.095.819	

Coverage: All respondents where LCA_Q310 = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name: LCA_Q320 Position: 1836 Length: 1

During the past 12 months, did you: attend a popular musical performance such as pop/rock, jazz, blues, folk, country and western?

		FREQ	WID
1	Yes	2,234	6,123,576
2	No	1,664	4,491,590
7	Not asked	15,696	15,474,362
8	Not stated	0	0
9	Don't know	3	6,290
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered LCA_Q300 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_CSP

Variable Name:	LCA_Q325	Position:	1837	Length:	1	
How often?						
				FREQ	WTD	
1	1 to 4 times a year			1,827	4,957,519	
2	5 or more times, but not	every month		242	691,012	
3	At least once every month			158	452,253	
7	Not asked			17,363	19,972,243	
8	Not stated			0	0	
9	Don't know			7	22,792	
				=====	=======	
				19,597	26,095,819	

Coverage: Respondents who answered LCA_Q320 = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name: LCA_Q330 Position: 1838 1 Length:

During the past 12 months, did you: attend a symphonic or classical music performance?

		FREQ	WTD
1	Yes	944	2,455,663
2	No	2,951	8,151,806
7	Not asked	15,696	15,474,362
8	Not stated	0	0
9	Don't know	6	13,988
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered LCA_Q300 = 1.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_CSP

How often? FREQ WTD 1 1 to 4 times a year 767 1,998,127 2 5 or more times, but not every month 105 272,076 3 At least once every month 70 183,888 7 Not asked 18,653 23,640,156	Variable Name:	LCA_Q335	Position:	1839	Length:	1	
1 1 to 4 times a year 767 1,998,127 2 5 or more times, but not every month 105 272,076 3 At least once every month 70 183,888 7 Not asked 18,653 23,640,156	How often?						
8 Not stated 0 0 9 Don't know 2 1,572	3 7 8	5 or more times, but At least once every Not asked Not stated			767 105 70 18,653 0	1,998,127 272,076 183,888 23,640,156	

19,597

26,095,819

Coverage: Respondents who answered LCA_Q330 = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name: LCA_Q340 Position: 1840 Length: 1

During the past 12 months, did you: go to a cultural or artistic festival (such as film, fringe, dance, jazz, folk, rock, buskers or comedy)?

		FREQ	WTD
1	Yes	2,238	6,094,259
2	No	7,489	19,643,979
7	Not asked	9,746	0
8	Not stated	99	273,202
9	Don't know	25	84,378
		=====	=======
		19.597	26.095.819

Coverage: All respondents where sub-sample = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_CSP

Variable Name:	LCA_Q345	Position:	1841	Length:	1
How often?					
				FREQ	WTD
1	1 to 4 times a year			2,022	5,527,443
2	5 or more times			209	544,748
7	Not asked			17,359	20,001,560
8	Not stated			0	0
9	Don't know			7	22,068
				=====	=======
				19,597	26,095,819

Coverage: Respondents who answered LCA_Q340 = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name: LCA_Q350 Position: 1842 Length: 1

During the past 12 months, did you: go to a performance of cultural/heritage music, theatre or dance (e.g. Aboriginal Peoples, Chinese, Ukrainian)?

		FREQ	WTD
1	Yes	1,494	3,879,313
2	No	8,232	21,858,784
7	Not asked	9,746	0
8	Not stated	99	274,356
9	Don't know	26	83,366
		=====	=======
		19.597	26.095.819

Coverage: All respondents where sub-sample = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_CSP

Variable Name:	LCA_Q355	Position:	1843	Length:	1
How often?					
				FREQ	WTD
1	1 to 4 times a year			1,358	3,518,973
2	5 or more times			135	359,027
7	Not asked			18,103	22,216,506
8	Not stated			0	0
9	Don't know			1	1,313
				=====	=======
				19,597	26,095,819

Coverage: Respondents who answered LCA_Q350 = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name: LCA_Q360 Position: 1844 Length: 1

During the past 12 months, did you: attend any other kind/type of cultural performance?

		FREQ	WTD
1	Yes	1,038	2,777,024
2	No	8,683	22,955,634
7	Not asked	9,746	0
8	Not stated	99	274,356
9	Don't know	31	88,806
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 1.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_CSP

Variable Name:	LCA_Q365	Position:	1845	Length:	1	
How often?						
1 2 7 8 9	1 to 4 times a year 5 or more times Not asked Not stated Don't know			FREQ 903 131 18,559 0 4	WTD 2,412,847 354,915 23,318,795 0 9,262	
				===== 19.597	======= 26.095.819	

Coverage: Respondents who answered LCA_Q360 = 1. Source: General Social Survey, 2005.

Format: I1

LCA_Q410 Variable Name: Position: 1846 Length: 1

During the past 12 months, did you: go to a public art gallery or art museum (including attendance at special art exhibits)?

		FREQ	WTD
1	Yes	2,608	6,877,471
2	No	7,116	18,850,270
7	Not asked	9,746	0
8	Not stated	100	276,514
9	Don't know	27	91,563
		=====	=======
		19.597	26.095.819

Coverage: All respondents where sub-sample = 1. Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_CSP

Variable Name:	LCA_Q415	Position:	1847	Length:	1	
How often?						
				FREQ	WTD	
1	1 to 4 times a year			2,195	5,807,981	
2	5 or more times, but no	t every month	1	231	633,190	
3	At least ince every mor			172	407,051	
7	Not asked			16,989	19,218,347	
8	Not stated			0	0	
9	Don't know			10	29,250	
				=====	=======	
				19,597	26,095,819	

Coverage: Respondents who answered LCA_Q410 = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name: LCA_Q420 1 Position: 1848 Length:

During the past 12 months, did you: visit museums other than public art galleries or art museums?

		FREQ	WTD
1	Yes	2,072	5,471,902
2	No	7,652	20,265,285
7	Not asked	9,746	0
8	Not stated	100	276,514
9	Don't know	27	82,118
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 1.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_CSP

Variable Name: LCA_Q425 Position: Length: 1849 1

How often for all locations combined?

		FREQ	WTD
1	1 to 4 times a year	1,826	4,831,052
2	5 or more times, but not every month	163	445,875
3	At least ince every month	76	173,691
7	Not asked	17,525	20,623,917
8	Not stated	0	0
9	Don't know	7	21,284
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered LCA_Q420 = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name:	LCA_Q430	Position:	1850	Length:	1	
During the past 12 months, did you: go to an historic site?						
1 2 7 8 9	Yes No Not asked Not stated Don't know			FREQ 3,355 6,346 9,746 100 50	WTD 8,569,671 17,119,747 0 276,514 129,886	
				19,597	26,095,819	
Coverage: All respondents where sub-sample = 1. Source: General Social Survey, 2005. Format: I1 Weight variable: WGHT_CSP						

LCA_Q435 Length: Variable Name: Position: 1851 1 How often?

		FREQ	WTD
1	1 to 4 times a year	2,839	7,273,752
2	5 or more times	506	1,274,436
7	Not asked	16,242	17,526,147
8	Not stated	0	0
9	Don't know	10	21,483
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered LCA_Q430 = 1. Source: General Social Survey, 2005.

Format: I1
Weight variable: WGHT_CSP

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Variable Name: LCA_Q440 1852 1 Position: Length:

During the past 12 months, did you: go to a zoo, aquarium, botanical garden, planetarium or observatory?

		FREQ	WTD
1	Yes	3,093	8,631,389
2	No	6,630	17,108,419
7	Not asked	9,746	0
8	Not stated	103	285,032
9	Don't know	25	70,979
		=====	=======
		19.597	26.095.819

Coverage: All respondents where sub-sample = 1.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_CSP

Variable Name: LCA_Q445 Position: 1853 Length: 1

How often for all locations combined?

		FREQ	WTD
1	1 to 4 times a year	2,813	7,846,724
2	5 or more times	278	782,427
7	Not asked	16,504	17,464,430
8	Not stated	0	0
9	Don't know	2	2,238
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered LCA_Q440 = 1. Source: General Social Survey, 2005.

Format: I1

Variable Name: LCA_Q450 1854 1 Position: Length: During the past 12 months, did you: go to a conservation area or nature park? **FREQ** WTD 1 Yes 4,348 11,808,453 2 No 5,370 13,914,190 7 Not asked 9,746 8 Not stated 103 285,032 9 88,144 Don't know 30 19,597 26,095,819 Coverage: All respondents where sub-sample = 1. Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_CSP

Variable Name:	LCA_Q455	Position:	1855	Length:	1
How often ?					
1 2 7 8 9	1 to 4 times a year 5 or more times Not asked Not stated Don't know			FREQ 2,948 1,392 15,249 0 8	WTD 7,818,902 3,969,989 14,287,365 0 19,563
				===== 19,597	======= 26,095,819

Coverage: Respondents who answered LCA_Q450 = 1. Source: General Social Survey, 2005.

Format: I1

-						
Variable	Name:	SPA_Q100	Position:	1856	Length:	1
Did you r	egularly particip	ate in any sports during th	ne past 12 m	onths?		
1 2 7 8 9		Yes No Not asked Not stated Don't know			FREQ 2,506 7,241 9,746 92 12 ====== 19,597	WTD 7,309,857 18,488,344 0 257,939 39,679 ======== 26,095,819
Coverage:		nere sub-sample = 1. ocial Survey, 2005.			13,337	20,000,010
Variable	Name:	SPA_SP01_C	Position:	1857	Length:	1
Participa	tion in archery.					
1 7 8 9	Respondents who	Competition/Recreation Not asked Not stated Don't know			FREQ 12 19,481 92 12 ===== 19,597	WTD 45,995 25,752,206 257,939 39,679 ======= 26,095,819
		ocial Survey, 2005, derived from	SPD_Q130.			
Variable	Name:	SPA_SP02	Position:	1858	Length:	1
Participa	tion in badminto	n.				
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know		;	FREQ 21 73 19,399 92 12 ===== 19,597	WTD 64,031 204,036 25,530,134 257,939 39,679 ======== 26,095,819
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q130.			

Variable	Name:	SFR_SP02	Position:	1859	Length:	1
Frequency of participation in badminton.						
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per weel Not asked Not stated Don't know	k		FREQ 11 64 19 19,399 92 12	WTD 32,108 183,812 52,147 25,530,134 257,939 39,679
				:	19,597	======= 26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from /GHT_CSP	SPD_Q110.			

Variable Name: SEN_SP02 Position: 1860 Length: 1

Badminton participation environment was primarily...

		FREQ	WTD
1	Structured	54	157,524
2	Unstructured	39	109,434
7	Not asked	19,399	25,530,134
8	Not stated	92	257,939
9	Don't know	13	40,788
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP03	Position:	1861	Length:	1
Participa	ation in baseball.					
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know			92 13 ======	WTD 151,650 368,764 25,275,888 257,939 41,578 ======== 26,095,819
Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q130. Format: I1 Weight variable: WGHT_CSP						

Length: Variable Name: SFR_SP03 Position: 1862 1

Frequency of participation in baseball.

		FREQ	WTD
1	2 to 3 times per month	25	87,772
2	Once or twice per week	121	367,728
3	3 or more times per week	28	66,813
7	Not asked	19,319	25,275,888
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP03	Position:	1863	Length:	1		
Basebal	Baseball participation environment was primarily							
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 124 50 19,319 92 12	WTD 362,660 159,653 25,275,888 257,939 39,679		
					19,597	26,095,819		
Coverage:	•	answered SPA_Q100 = 1. locial Survey, 2005, derived from	n SPD_Q120.					

Length: Variable Name: SPA_SP04 Position: 1864 1

Participation in basketball.

		FREQ	WTD
1	Competition	53	157,601
2	Recreation	150	468,642
7	Not asked	19,288	25,169,463
8	Not stated	92	257,939
9	Don't know	14	42,174
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable	Name:	SFR_SP04	Position:	1865	Length:	1	
Frequency of participation in basketball.							
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per week Not asked Not stated Don't know	ζ.	_	92 12	WTD 85,863 351,327 191,548 5,169,463 257,939 39,679	
					19,597 26	5,095,819	
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q110.				

Variable Name: SEN_SP04 Position: 1866 Length: 1

Basketball participation environment was primarily...

		FREQ	WTD
1	Structured	98	271,568
2	Unstructured	107	357,170
7	Not asked	19,288	25,169,463
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP07_C	Position:	1867	Length:	1
Participa	tion in boxing.					
1 7 8 9		Competition/Recreation Not asked Not stated Don't know		=	92 12 ===== ==	WTD 33,018 5,765,182 257,939 39,679 ======= 5,095,819
Coverage:		answered SPA_Q100 = 1. poial Survey, 2005, derived from GHT_CSP	SPD_Q130.			

Variable Name: SFR_SP07 Position: Length: 1868 1

Frequency of participation in boxing.

		FREQ	WTD
1	2 to 3 times per month	1	1,867
2	Once or twice per week	7	14,943
3	3 or more times per week	8	16,209
7	Not asked	19,477	25,765,182
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP07	Position:	1869	Length:	1
Boxing p	articipation envi	ronment was primarily				
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 13 3 19,477 92 12	WTD 25,525 7,493 25,765,182 257,939 39,679
				•	19,597	======= 26,095,819
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived from	n SPD_Q120.			

SPA_SP08_C Variable Name: Length: Position: 1870 1

Participation in canoeing/kayaking.

		FREQ	WTD
1	Competition/Recreation	42	93,360
7	Not asked	19,451	25,704,841
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable N	lame:	SFR_SP08	Position:	1871	Length:	1			
Frequency	Frequency of participation in canoeing/kayaking.								
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per week Not asked Not stated Don't know	ζ		FREQ 14 18 10 19,451 92 12 ===== 19,597	WTD 26,539 44,369 22,452 25,704,841 257,939 39,679 ========= 26,095,819			
S F	Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q110. Format: I1 Weight variable: WGHT_CSP								
Variable Name:		SEN_SP08	Position:	1872	Length:	1			
Canoeing/kayaking participation environment was primarily									

		FREQ	WTD
1	Structured	4	6,166
2	Unstructured	38	87,194
7	Not asked	19,451	25,704,841
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.
Format: I1

Variable	Name:	SPA_SP10_C	Position:	1873	Length:	1
Participa	tion in cycling.					
1 7 8 9		Competition/Recreation Not asked Not stated Don't know			FREQ 157 19,336 92 12	WTD 459,462 25,338,739 257,939 39,679
					===== 19,597	26,095,819
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived from	SPD_Q130.			

Weight variable: WGHT_CSP

Variable Name: SFR_SP10 Position: Length: 1874 1

Frequency of participation in cycling.

		FREQ	WTD
1	2 to 3 times per month	28	70,637
2	Once or twice per week	66	206,143
3	3 or more times per week	62	180,490
7	Not asked	19,336	25,338,739
8	Not stated	92	257,939
9	Don't know	13	41,870
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP10	Position:	1875	Length:	1
Cycling p	participation envi	ironment was primarily				
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 18 138 19,336 92 13	WTD 47,620 407,824 25,338,739 257,939 43,696
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived from	sPD_Q120.		===== 19,597	======= 26,095,819

Variable Name: SPA_SP12_C Position: 1876 Length: 1

Participation in equestrian.

		FREQ	WTD
1	Competition/Recreation	29	69,472
7	Not asked	19,464	25,728,729
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.
Format: I1

Variable	Name:	SFR_SP12	Position:	1877	Length:	1
Frequen	cy of participatio	on in equestrian.				
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per week Not asked Not stated Don't know	k		FREQ 7 11 11 19,464 92 12	WTD 22,021 28,410 19,040 25,728,729 257,939 39,679
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from	SPD_Q110.		===== = 19,597 2	====== 26,095,819
	Format: I1 Weight variable: W	/GHT_CSP				

Variable Name: SEN_SP12 Position: 1878 Length: 1

Equestrian participation environment was primarily...

		FREQ	WTD
1	Structured	17	42,527
2	Unstructured	12	26,944
7	Not asked	19,464	25,728,729
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP14	Position:	1879	Length:	1
Participa	ation in football, t	tackle, flag, touch.				
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know			FREQ 30 36 19,426 92 13	WTD 105,609 138,641 25,552,174 257,939 41,456
					===== 19,597	26,095,819
Coverage:	•	answered SPA_Q100 = 1. cocial Survey, 2005, derived from	n SPD_Q130.			

Variable Name: SFR_SP14 Position: Length: 1880 1

Frequency of participation in football, tackle, flag, touch.

		FREQ	WTD
1	2 to 3 times per month	10	30,834
2	Once or twice per week	39	136,602
3	3 or more times per week	17	77,305
7	Not asked	19,426	25,552,174
8	Not stated	92	257,939
9	Don't know	13	40,965
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP14	Position:	1881	Length:	1
Football,	tackle, flag, tou	ch participation environme	ent was prima	arily		
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 37 30 19,426 92 12	WTD 125,071 120,956 25,552,174 257,939 39,679
					19,597	26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	n SPD_Q120.			

SPA_SP15 Length: Variable Name: Position: 1882 1

Participation in golf.

		FREQ	WTD
1	Competition	27	68,595
2	Recreation	510	1,418,585
7	Not asked	18,955	24,309,642
8	Not stated	92	257,939
9	Don't know	13	41,057
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable Name:	SFR_SP15	Position:	1883	Length:	1
Frequency of parti	cipation in golf.				
1 2 3 7 3 3	2 to 3 times per mo Once or twice per v 3 or more times pe Not asked Not stated Don't know	veek		FREQ 157 265 114 18,955 92 14	WTD 420,030 788,408 276,976 24,309,642 257,939 42,824
				===== 19,597	26,095,819
Source: Ge Format: I1	nts who answered SPA_Q100 = 1 eneral Social Survey, 2005, deriveriable: WGHT_CSP				

Variable Name: SEN_SP15 Position: 1884 Length: 1

Golf participation environment was primarily...

		FREQ	WTD
1	Structured	166	433,208
2	Unstructured	369	1,047,130
7	Not asked	18,955	24,309,642
8	Not stated	92	257,939
9	Don't know	15	47,899
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP16	Position:	1885	Length:	1
Participa	tion in gymnasti	cs.				
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know			FREQ 0 24 19,469 92 12	WTD 0 72,333 25,725,868 257,939 39,679
					19,597	26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from	ı SPD_Q130.			

Variable Name: SFR_SP16 Position: Length: 1886 1

Frequency of participation in gymnastics.

		FREQ	WTD
1	2 to 3 times per month	0	0
2	Once or twice per week	12	35,760
3	3 or more times per week	12	36,573
7	Not asked	19,469	25,725,868
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable Name:	SEN_SP16	Position:	1887	Length:	1
Gymnastics participation	n environment was prima	rily			
1 2 7 8 9	Structured Unstructured Not asked Not stated Don't know			FREQ 7 17 19,469 92 12	WTD 13,062 59,271 25,725,868 257,939 39,679
	o answered SPA_Q100 = 1. Social Survey, 2005, derived fro WGHT_CSP	om SPD_Q120.		===== 19,597	26,095,819

Variable Name: SPA_SP20 Position: 1888 Length: 1

Participation in hockey (ice).

		FREQ	WTD
1	Competition	113	362,343
2	Recreation	286	933,873
7	Not asked	19,092	24,498,104
8	Not stated	92	257,939
9	Don't know	14	43,560
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable	Name:	SFR_SP20	Position:	1889	Length:	1
Frequenc	cy of participation	n in hockey (ice).				
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per weel Not asked Not stated Don't know	k		FREQ 57 248 96 19,092 2 92 12	WTD 188,387 827,602 284,108 24,498,104 257,939 39,679
				=	19,597 2	====== 26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q110.			

Variable Name: SEN_SP20 Position: 1890 Length: 1

Hockey (ice) participation environment was primarily...

		FREQ	WTD
1	Structured	263	856,250
2	Unstructured	137	440,236
7	Not asked	19,092	24,498,104
8	Not stated	92	257,939
9	Don't know	13	43,290
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP21_C	Position:	1891	Length:	1	
Participation in field hockey.							
1 7 8 9		Competition/Recreation Not asked Not stated Don't know			FREQ 17 19,476 2 92 12	WTD 54,975 25,743,226 257,939 39,679	
				=	===== = 19,597 2	====== 26,095,819	
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q130.				

SFR_SP21 Variable Name: Position: Length: 1892 1

Frequency of participation in field hockey.

		FREQ	WTD
1	2 to 3 times per month	1	4,575
2	Once or twice per week	11	33,338
3	3 or more times per week	5	17,063
7	Not asked	19,476	25,743,226
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP21	Position:	1893	Length:	1		
Field hoo	Field hockey participation environment was primarily							
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 13 4 19,476 92 12	WTD 40,088 14,887 25,743,226 257,939 39,679		
					19,597	26,095,819		
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from	sPD_Q120.					

Variable Name: SPA_SP23_C Position: 1894 Length: 1

Participation in karate.

		FREQ	WTD
1	Competition/Recreation	20	72,169
7	Not asked	19,473	25,726,032
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable	Name:	SFR_SP23	Position:	1895	Length:	1
Frequenc	cy of participation	n in karate.				
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per week Not asked Not stated Don't know	(=	92 12 ==================================	WTD 0 56,100 16,069 5,726,032 257,939 39,679
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q110.			

Variable Name: SEN_SP23 Position: 1896 Length: 1

Karate participation environment was primarily...

		FREQ	WTD
1	Structured	19	68,662
2	Unstructured	1	3,507
7	Not asked	19,473	25,726,032
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP24_C	Position:	1897	Length:	1
Participa	tion in lacrosse.					
1 7 8 9		Competition/Recreation Not asked Not stated Don't know		=	92 12 ===== ==	WTD 65,085 5,733,116 257,939 39,679 ====== 5,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q130.		10,007	,,000,010

Variable Name: SFR_SP24 Position: Length: 1898 1

Frequency of participation in lacrosse.

		FREQ	WTD
1	2 to 3 times per month	1	5,128
2	Once or twice per week	4	13,540
3	3 or more times per week	9	46,417
7	Not asked	19,479	25,733,116
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP24	Position:	1899	Length:	1
Lacrosse	e participation er	nvironment was primarily				
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 13 1 19,479 92 12	WTD 59,824 5,261 25,733,116 257,939 39,679
					===== 19,597	26,095,819
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q120.			

Variable Name:	SPA_SP25_C	Position:	1900	Length:	1
Participation in rowing.					
1 7 8 9	Competition/Recreation Not asked Not stated Don't know			FREQ 15 19,478 92 12	WTD 37,922 25,760,279 257,939 39,679
				19,597	======= 26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.
Format: I1

Variable	Name:	SFR_SP25	Position:	1901	Length:	1	
Frequency of participation in rowing.							
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per weel Not asked Not stated Don't know	k		FREQ 1 5 9 19,478 92 12	WTD 1,011 11,382 25,529 25,760,279 257,939 39,679	
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from	SPD 0110		===== = 19,597 :	====== 26,095,819	
	Format: I1 Weight variable: W		01 B_Q110.				

Variable Name: SEN_SP25 Position: 1902 Length: 1

Rowing participation environment was primarily...

		FREQ	WTD
1	Structured	13	33,934
2	Unstructured	2	3,987
7	Not asked	19,478	25,760,279
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP29	Position:	1903	Length:	1
Participa	tion in rugby.					
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know			FREQ 24 10 19,459 92 12	WTD 82,665 32,854 25,682,681 257,939 39,679
				•	19,597	======= 26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from //GHT_CSP	sPD_Q130.			

Length: Variable Name: SFR_SP29 Position: 1904 1

Frequency of participation in rugby.

		FREQ	WTD
1	2 to 3 times per month	1	886
2	Once or twice per week	14	49,097
3	3 or more times per week	19	65,536
7	Not asked	19,459	25,682,681
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SPA_SP31_C	Position:	1905	Length:	1
Participa	tion in figure ska	ating.				
1 7 8 9		Competition/Recreation Not asked Not stated Don't know			92 12 ==================================	WTD 33,198 25,765,002 257,939 39,679 ======= 26,095,819
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q130.			

SFR_SP31 Variable Name: Position: 1906 Length: 1

Frequency of participation in figure skating.

		FREQ	WTD
1	2 to 3 times per month	4	10,445
2	Once or twice per week	3	9,339
3	3 or more times per week	7	13,414
7	Not asked	19,479	25,765,002
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP31	Position:	1907	Length:	1
Figure sl	kating participati	on environment was	primarily			
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 9 5 19,479 92 12	WTD 23,251 9,947 25,765,002 257,939 39,679
					19,597	26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived GHT_CSP				

SPA_SP33_C Variable Name: Position: 1908 Length: 1

Participation in water skiing.

		FREQ	WTD
1	Competition/Recreation	12	30,878
7	Not asked	19,481	25,767,323
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable i	Name:	SFR_SP33	Position:	1909	Length:	1
Frequenc	y of participatio	n in water skiing.				
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per week Not asked Not stated Don't know	k		FREQ 4 6 2 19,481 92 12	WTD 8,485 17,362 5,030 25,767,323 257,939 39,679
					19,597	======= 26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	sPD_Q110.			

Variable Name: SEN_SP33 Position: 1910 Length: 1

Water skiing participation environment was primarily...

		FREQ	WTD
1	Structured	2	6,896
2	Unstructured	10	23,982
7	Not asked	19,481	25,767,323
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable I	Name:	SPA_SP34	Position:	1911	Length:	1
Participati	on in soccer.					
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know			FREQ 78 136 19,278 92 13	WTD 267,087 441,404 25,087,811 257,939 41,578
					19,597	26,095,819
Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q130. Format: I1 Weight variable: WGHT_CSP						

Length: Variable Name: SFR_SP34 Position: 1912 1

Frequency of participation in soccer.

		FREQ	WTD
1	2 to 3 times per month	17	61,253
2	Once or twice per week	139	450,331
3	3 or more times per week	59	198,806
7	Not asked	19,278	25,087,811
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP34	Position:	1913	Length:	1
Soccer p	articipation envi	ronment was primarily				
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 155 60 19,278 92 12	WTD 515,323 195,067 25,087,811 257,939 39,679
					19,597	26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q120.			

Length: Variable Name: SPA_SP35 Position: 1914 1

Participation in softball.

		FREQ	WTD
1	Competition	28	64,330
2	Recreation	72	199,019
7	Not asked	19,393	25,534,852
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable I	Name:	SFR_SP35	Position:	1915	Length:	1
Frequenc	y of participatio	n in softball.				
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per wee Not asked Not stated Don't know	k		FREQ 13 70 17 19,393 92 12	WTD 28,482 209,097 25,770 25,534,852 257,939 39,679
					====== = 19,597 <i>:</i>	======= 26,095,819
· ·		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	n SPD_Q110.			

Variable Name: SEN_SP35 Position: 1916 Length: 1

Softball participation environment was primarily...

		FREQ	WTD
1	Structured	76	199,802
2	Unstructured	24	63,547
7	Not asked	19,393	25,534,852
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP36_C	Position:	1917	Length:	1
Participa	tion in squash.					
1 7 8 9		Competition/Recreation Not asked Not stated Don't know		=	92 12 ===== ==	WTD 151,992 5,646,208 257,939 39,679 ======= 6,095,819
Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q130. Format: I1 Weight variable: WGHT_CSP						

Variable Name: SFR_SP36 Position: Length: 1918 1

Frequency of participation in squash.

		FREQ	WTD
1	2 to 3 times per month	7	26,296
2	Once or twice per week	29	101,671
3	3 or more times per week	7	24,026
7	Not asked	19,450	25,646,208
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP36	Position:	1919	Length:	1
Squash _I	participation env	ironment was primarily				
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 17 26 19,450 92 12	WTD 54,297 97,695 25,646,208 257,939 39,679
					===== 19,597	26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from	SPD_Q120.			

SPA_SP37_C Variable Name: Length: Position: 1920 1

Participation in swimming.

		19,597	26,095,819
		=====	=======
9	Don't know	12	39,679
8	Not stated	92	257,939
7	Not asked	19,233	25,033,721
1	Competition/Recreation	260	764,480
		FREQ	WTD

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable	Name:	SFR_SP37	Position:	1921	Length:	1
Frequen	cy of participation	on in swimming.				
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per week Not asked Not stated Don't know	k		FREQ 50 117 91 19,233 92 14	WTD 166,335 341,813 251,855 25,033,721 257,939 44,156
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from	SPD Q110.		===== = 19,597 2	====== 26,095,819
	Format: I1 Weight variable: W	•••				

Variable Name: SEN_SP37 Position: 1922 Length: 1

Swimming participation environment was primarily...

		FREQ	WTD
1	Structured	75	222,876
2	Unstructured	185	541,604
7	Not asked	19,233	25,033,721
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP39_C	Position:	1923	Length:	1
Participa	tion in tennis.					
1 7 8 9		Competition/Recreation Not asked Not stated Don't know		=	92 12 ===== ==	WTD 403,340 5,394,861 257,939 39,679 ====== 6,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q130.			

Variable Name: SFR_SP39 Position: Length: 1924 1

Frequency of participation in tennis.

		FREQ	WTD
1	2 to 3 times per month	33	94,836
2	Once or twice per week	72	202,806
3	3 or more times per week	32	105,699
7	Not asked	19,356	25,394,861
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable I	Name:	SEN_SP39	Position:	1925	Length:	1
Tennis pa	rticipation envir	ronment was primarily				
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 44 92 19,356 92 13 ===== 19,597	WTD 111,575 288,724 25,394,861 257,939 42,720 ======= 26,095,819
· ·		answered SPA_Q100 = 1. ocial Survey, 2005, derived from	m SPD_Q120.			

SPA_SP41_C Variable Name: Position: 1926 Length: 1

Participation in track and field - athletics.

		19,597	26,095,819
		=====	=======
9	Don't know	12	39,679
8	Not stated	92	257,939
7	Not asked	19,473	25,732,073
1	Competition/Recreation	20	66,128
		FREQ	WTD

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable Name: SFR_SP41 Position: 1927 Length: 1

Frequency of participation in track and field - athletics.

		FREQ	WTD
1	2 to 3 times per month	0	0
2	Once or twice per week	4	24,124
3	3 or more times per week	16	42,004
7	Not asked	19,473	25,732,073
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19 597	26 095 819

19,597 26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q110.

Weight variable: WGHT_CSP

Variable Name: SEN_SP41 Position: Length: 1 1928

Track and field - athletics participation environment was primarily...

		FREQ	WTD
1	Structured	18	60,318
2	Unstructured	2	5,810
7	Not asked	19,473	25,732,073
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP42	Position:	1929	Length:	1	
Participation in volleyball.							
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know			FREQ 55 128 19,308 92 14	WTD 133,804 377,551 25,282,285 257,939 44,239	
					===== 19,597	26,095,819	
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from /GHT_CSP	n SPD_Q130.				

Length: Variable Name: SFR_SP42 Position: 1930 1

Frequency of participation in volleyball.

		FREQ	WTD
1	2 to 3 times per month	23	52,690
2	Once or twice per week	123	361,851
3	3 or more times per week	39	101,375
7	Not asked	19,308	25,282,285
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP42	Position:	1931	Length:	1
Volleyba	ıll participation eı	nvironment was primarily	····			
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 131 53 19,308 92 13	WTD 358,779 155,360 25,282,285 257,939 41,456
					19,597	26,095,819
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived fron GHT_CSP	m SPD_Q120.			

SPA_SP44_C Variable Name: Position: 1932 Length: 1

Participation in weightlifting (competitive).

		FREQ	WTD
1	Competition/Recreation	18	50,727
7	Not asked	19,475	25,747,474
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

GSS 2005 – Cycle 19 Time Use Survey Appendix D

Variable Name: SFR_SP44 Position: 1933 Length: 1

Frequency of participation in weightlifting (competitive).

		FREQ	WTD
1	2 to 3 times per month	0	0
2	Once or twice per week	4	9,701
3	3 or more times per week	14	41,026
7	Not asked	19,475	25,747,474
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SEN_SP44 Position: 1934 Length: 1

Weightlifting (competitive) participation environment was primarily...

		FREQ	WTD
1	Structured	6	12,360
2	Unstructured	12	38,367
7	Not asked	19,475	25,747,474
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

GSS 2005 – Cycle 19 Time Use Survey Appendix D

Variable	Name:	SPA_SP46_C	Position:	1935	Length:	1
Participa	ation in sailing/ya	chting.				
1 7 8 9		Competition/Recreation Not asked Not stated Don't know			FREQ 20 19,473 92 12	WTD 43,464 25,754,737 257,939 39,679
					====== 19,597	====== 26,095,819
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived from	SPD_Q130.			

Weight variable: WGHT_CSP

Variable Name: SFR_SP46 Position: Length: 1936 1

Frequency of participation in sailing/yachting.

		FREQ	WTD
1	2 to 3 times per month	9	23,847
2	Once or twice per week	7	10,494
3	3 or more times per week	4	9,124
7	Not asked	19,473	25,754,737
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP46	Position:	1937	Length:	1		
Sailing/ya	Sailing/yachting participation environment was primarily							
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			92 12 =====	WTD 17,750 25,715 25,754,737 257,939 39,679		
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q120.		19,597	26,095,819		

SPA_SP47_C Variable Name: Position: 1938 Length: 1

Participation in skiing downhill/alpine.

		FREQ	WTD
1	Competition/Recreation	157	489,703
7	Not asked	19,336	25,308,498
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

GSS 2005 - Cycle 19 Time Use Survey Appendix D

Variable Name: SFR_SP47 Position: 1939 Length: 1 Frequency of participation in skiing downhill/alpine. **FREQ** WTD 1 2 to 3 times per month 157,532 55 2 Once or twice per week 80 262,456 3 3 or more times per week 18 57,434 7 Not asked 19,336 25,308,498 8 Not stated 257,939 92 9 Don't know 16 51,960 19,597 26,095,819 Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SEN_SP47 Position: Length: 1940 1

Skiing downhill/alpine participation environment was primarily...

		FREQ	WTD
1	Structured	35	117,758
2	Unstructured	121	366,592
7	Not asked	19,336	25,308,498
8	Not stated	92	257,939
9	Don't know	13	45,032
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP48	Position:	1941	Length:	1
Participa	tion in skiing, cr	oss country/nordic.				
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know			FREQ 0 81 19,412 92 12	WTD 0 196,936 25,601,265 257,939 39,679
				- -	19,597	26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from	ı SPD_Q130.			

Variable Name: SFR_SP48 Position: Length: 1942 1

Frequency of participation in skiing, cross country/nordic.

		FREQ	WTD
1	2 to 3 times per month	29	71,721
2	Once or twice per week	39	93,341
3	3 or more times per week	11	24,075
7	Not asked	19,412	25,601,265
8	Not stated	92	257,939
9	Don't know	14	47,477
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP48	Position:	1943	Length:	1	
Skiing, cross country/nordic participation environment was primarily							
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 11 70 19,412 92 12	WTD 24,468 172,467 25,601,265 257,939 39,679	
					19,597	26,095,819	
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived from /GHT_CSP	n SPD_Q120.				

Variable Name: SPA_SP51_C Length: Position: 1944 1

Participation in lawn bowling.

		FREQ	WTD
1	Competition/Recreation	15	33,225
7	Not asked	19,478	25,764,976
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable	Name:	SFR_SP51	Position:	1945	Length:	1
Frequenc	cy of participatio	n in lawn bowling.				
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per weel Not asked Not stated Don't know	k		FREQ 2 8 5 19,478 92 12	WTD 3,891 19,098 10,236 25,764,976 257,939 39,679
					===== = 19,597	26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from	SPD_Q110.			

Variable Name: SEN_SP51 Position: 1946 Length: 1

Lawn bowling participation environment was primarily...

		FREQ	WTD
1	Structured	12	24,594
2	Unstructured	3	8,631
7	Not asked	19,478	25,764,976
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP52	Position:	1947	Length:	1
Participa	tion in curling.					
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know			FREQ 33 102 19,357 92 13	WTD 78,668 214,998 25,501,698 257,939 42,516
				•	19,597	26,095,819
Coverage:		answered SPA_Q100 = 1. locial Survey, 2005, derived from /GHT_CSP	n SPD_Q130.			

Length: Variable Name: SFR_SP52 Position: 1948 1

Frequency of participation in curling.

		FREQ	WTD
1	2 to 3 times per month	12	29,429
2	Once or twice per week	99	212,776
3	3 or more times per week	24	53,483
7	Not asked	19,357	25,501,698
8	Not stated	92	257,939
9	Don't know	13	40,493
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP52	Position:	1949	Length:	1
Curling p	articipation envi	ronment was primarily				
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 123 13 19,357 92 12	WTD 268,961 27,542 25,501,698 257,939 39,679
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q120.		===== 19,597	====== 26,095,819

Variable Name: SPA_SP55_C Position: 1950 Length: 1

Participation in bowling, five pin.

		FREQ	WTD
1	Competition/Recreation	54	122,606
7	Not asked	19,438	25,673,310
8	Not stated	92	257,939
9	Don't know	13	41,963
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable I	Vame:	SFR_SP55	Position:	1951	Length:	1
Frequency	y of participat	tion in bowling, five pin.				
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per wee Not asked Not stated Don't know			FREQ 5 49 1 19,438 92 12	WTD 17,360 105,598 1,933 25,673,310 257,939 39,679
;		no answered SPA_Q100 = 1. Social Survey, 2005, derived from WGHT_CSP	m SPD_Q110.		19,597	26,095,819
Variable N	Vame:	SEN_SP55	Position:	1952	Length:	1
Bowling, f	ive pin partic	ipation environment was pr	rimarily			
1 2 7 8		Structured Unstructured Not asked Not stated			FREQ 44 11 19,438 92	WTD 96,614 28,276 25,673,310 257,939
0					52	207,000

12

19,597

26,095,819

39,679

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q120.

Don't know

Format: I1

9

Variable	Name:	SPA_SP57	Position:	1953	Length:	1
Participa	tion in bowling, t	en pin.				
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know			FREQ 16 63 19,414 92 12	WTD 41,527 135,852 25,620,822 257,939 39,679
Coverage	Pagnandanta who	proviored SRA O100 – 1		:	===== = 19,597	====== 26,095,819
Coverage:		answered SPA_Q100 = 1. poial Survey, 2005, derived from GHT_CSP	SPD_Q130.			

Variable Name: SFR_SP57 Position: Length: 1954 1

Frequency of participation in bowling, ten pin.

		FREQ	WTD
1	2 to 3 times per month	8	15,808
2	Once or twice per week	64	149,115
3	3 or more times per week	7	12,456
7	Not asked	19,414	25,620,822
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP57	Position:	1955	Length:	1
Bowling,	ten pin participa	tion environment was pri	marily			
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 62 17 19,414 92 12	WTD 143,329 34,049 25,620,822 257,939 39,679
				-	19,597	26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	n SPD_Q120.			

Variable Name: SPA_SP62_C Position: 1956 Length: 1

Participation in triathlon.

		FREQ	WTD
1	Competition/Recreation	12	28,514
7	Not asked	19,481	25,769,687
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable Name	e: SFR_SP62	Position:	1957	Length:	1
Frequency of p	participation in triathlon.				
1 2 3 7 8 9	2 to 3 times per mont Once or twice per we 3 or more times per v Not asked Not stated Don't know	ek		FREQ 3 2 6 19,481 92 13	WTD 5,403 8,822 11,327 25,769,687 257,939 42,641
				===== 19,597	26,095,819
Sourc Forma	ondents who answered SPA_Q100 = 1. e: General Social Survey, 2005, derived at: I1 ht variable: WGHT_CSP	from SPD_Q110.			

Variable Name: SEN_SP62 Position: 1958 Length: 1

Triathlon participation environment was primarily...

		FREQ	WTD
1	Structured	7	16,072
2	Unstructured	5	12,442
7	Not asked	19,481	25,769,687
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP64_C	Position:	1959	Length:	1
Participa	tion in tae kwon	do.				
1 7 8 9		Competition/Recreation Not asked Not stated Don't know			92 13 ===================================	WTD 33,044 25,760,857 257,939 43,979 ======= 26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q130.			

SFR_SP64 Variable Name: Position: Length: 1960 1

Frequency of participation in tae kwon do.

		FREQ	WTD
1	2 to 3 times per month	0	0
2	Once or twice per week	7	16,130
3	3 or more times per week	9	21,214
7	Not asked	19,477	25,760,857
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP64	Position:	1961	Length:	1	
Tae kwon do participation environment was primarily							
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 15 0 19,477 92 13	WTD 33,044 0 25,760,857 257,939 43,979	
					19,597	26,095,819	
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived fi GHT_CSP	rom SPD_Q120.				

Variable Name: SPA_SP65 Position: 1962 Length: 1

Participation in other sport(s).

		FREQ	WTD
1	Competition	21	74,710
2	Recreation	130	386,998
7	Not asked	19,336	25,322,837
8	Not stated	93	260,132
9	Don't know	17	51,142
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable	Name:	SFR_SP65	Position:	1963	Length:	1		
Frequency of participation in other sport(s).								
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per week Not asked Not stated Don't know	ς.		FREQ 17 44 96 19,336 2 92 12	WTD 61,470 130,581 283,312 5,322,837 257,939 39,679		
				=	19,597 2	====== 6,095,819		
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q110.					

Variable Name: SEN_SP65 Position: 1964 Length: 1

Other sport(s) participation environment was primarily...

		FREQ	WTD
1	Structured	33	99,759
2	Unstructured	123	367,133
7	Not asked	19,336	25,322,837
8	Not stated	92	257,939
9	Don't know	13	48,151
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP71	Position:	1965	Length:	1
Participa	tion in ball hocke	ey.				
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know			92 13	WTD 26,507 101,240 5,668,554 257,939 41,578
				=		====== 6,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q130.			

Variable Name: SFR_SP71 Position: Length: 1966 1

Frequency of participation in ball hockey.

		FREQ	WTD
1	2 to 3 times per month	7	12,049
2	Once or twice per week	38	112,182
3	3 or more times per week	2	5,417
7	Not asked	19,446	25,668,554
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP71	Position:	1967	Length:	1		
Ball hock	Ball hockey participation environment was primarily							
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 31 16 19,446 92 12	WTD 91,331 38,317 25,668,554 257,939 39,679		
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	n SPD_Q120.	,	===== = 19,597	======= 26,095,819		

SPA_SP73_C Variable Name: Position: 1968 Length: 1

Participation in in-line hockey.

		FREQ	WTD
1	Competition/Recreation	15	67,793
7	Not asked	19,478	25,730,408
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable	Name:	SFR_SP73	Position:	1969	Length:	1		
Frequency of participation in in-line hockey.								
1 2 3 7 8 9		2 to 3 times per month Once or twice per wee 3 or more times per we Not asked Not stated Don't know	k		FREQ 3 11 1 19,478 92 12	WTD 23,283 41,239 3,271 25,730,408 257,939 39,679		
					19,597	26,095,819		
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived fro GHT_CSP	om SPD_Q110.					

Variable Name: SEN_SP73 Position: 1970 Length: 1

In-line hockey participation environment was primarily...

		FREQ	WTD
1	Structured	11	37,170
2	Unstructured	4	30,623
7	Not asked	19,478	25,730,408
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

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Variable	Name:	SPA_SP74	Position:	1971	Length:	1
Participa	tion in in-line sk	ating.				
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know			92 12 =====	WTD 0 67,446 25,730,754 257,939 39,679 ======= 26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from	SPD_Q130.			

Variable Name: SFR_SP74 Position: Length: 1972 1

Frequency of participation in in-line skating.

		FREQ	WTD
1	2 to 3 times per month	2	4,200
2	Once or twice per week	14	51,488
3	3 or more times per week	5	11,759
7	Not asked	19,472	25,730,754
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP74	Position:	1973	Length:	1		
In-line sk	In-line skating participation environment was primarily							
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 2 19 19,472 92 12	WTD 1,755 65,691 25,730,754 257,939 39,679		
Coverage:	Source: General S Format: I1	answered SPA_Q100 = 1. ocial Survey, 2005, derived from	n SPD_Q120.		19,597	26,095,819		
Coverage:	Source: General S	ocial Survey, 2005, derived from	n SPD_Q120.					

SPA_SP77_C Variable Name: Position: 1974 Length: 1

Participation in snowboarding.

		FREQ	WTD
1	Competition/Recreation	61	269,636
7	Not asked	19,432	25,528,565
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable Name:	SFR_SP77	Position:	1975	Length:	1
Frequency of part	icipation in snowboarding.				
4	2 to 2 times nor me	unth		FREQ 25	WTD
2	2 to 3 times per mo Once or twice per v			23 28	125,404 109,576
3	3 or more times pe			8	34,656
7	Not asked			19,432	25,528,565
8	Not stated			92	257,939
9	Don't know			12	39,679
				===== 19,597	26,095,819
Source: G Format: I1	ents who answered SPA_Q100 = 1 eneral Social Survey, 2005, deriver riable: WGHT_CSP				

Variable Name: SEN_SP77 Position: 1976 Length: 1

Snowboarding participation environment was primarily...

		FREQ	WTD
1	Structured	13	74,210
2	Unstructured	48	195,426
7	Not asked	19,432	25,528,565
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP78	Position:	1977	Length:	1
Participa	tion in snowsho	eing.				
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know			FREQ 0 29 19,464 92 12	WTD 0 72,651 25,725,550 257,939 39,679
					19,597	26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from	ı SPD_Q130.			

Variable Name: SFR_SP78 Position: Length: 1978 1

Frequency of participation in snowshoeing.

		FREQ	WTD
1	2 to 3 times per month	7	13,135
2	Once or twice per week	14	47,318
3	3 or more times per week	7	10,204
7	Not asked	19,464	25,725,550
8	Not stated	92	257,939
9	Don't know	13	41,673
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP78	Position:	1979	Length:	1
Snowsho	peing participation	on environment was prima	rily			
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			92 12 =====	WTD 11,458 61,193 25,725,550 257,939 39,679 ======== 26,095,819
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived from	SPD_Q120.			

Variable Name: SPA_SP84_C Position: 1980 Length: 1

Participation in martial arts.

		FREQ	WTD
1	Competition/Recreation	30	88,283
7	Not asked	19,462	25,705,911
8	Not stated	93	261,946
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable l	Name:	SFR_SP84	Position:	1981	Length:	1
Frequenc	y of participation	n in martial arts.				
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per week Not asked Not stated Don't know	k		FREQ 3 18 10 19,462 92 12	WTD 5,537 58,269 28,484 25,705,911 257,939 39,679
					19,597 <i>2</i>	26,095,819
· ·		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q110.			

Variable Name: SEN_SP84 Position: 1982 Length: 1

Martial arts participation environment was primarily...

		FREQ	WTD
1	Structured	28	86,808
2	Unstructured	3	5,483
7	Not asked	19,462	25,705,911
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP85_C	Position:	1983	Length:	1
Participa	tion in mountain	-boarding.				
1 7 8 9		Competition/Recreation Not asked Not stated Don't know			FREQ 51 19,442 2 92 12	WTD 167,337 25,630,864 257,939 39,679
				-	19,597	26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q130.			

Variable Name: SFR_SP85 Position: Length: 1984 1

Frequency of participation in mountain-boarding.

		FREQ	WTD
1	2 to 3 times per month	14	40,773
2	Once or twice per week	17	59,851
3	3 or more times per week	20	66,713
7	Not asked	19,442	25,630,864
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Variable	Name:	SEN_SP85	Position:	1985	Length:	1			
Mountair	Mountain-boarding participation environment was primarily								
1 2 7 8 9		Structured Unstructured Not asked Not stated Don't know			FREQ 5 46 19,442 92 12	WTD 22,119 145,218 25,630,864 257,939 39,679			
Coverage:	•	answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	m SPD_Q120.		19,597	26,095,819			

Length: Variable Name: SPA_SP86 Position: 1986 1

Participation in race walking.

		FREQ	WTD
1	Competition	0	0
2	Recreation	24	63,326
7	Not asked	19,469	25,734,874
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable	Name:	SFR_SP86	Position:	1987	Length:	1
Frequenc	cy of participation	n in race walking.				
1 2 3 7 8 9		2 to 3 times per month Once or twice per week 3 or more times per week Not asked Not stated Don't know	ς.		FREQ 1 7 16 19,469 25 92 12	WTD 3,659 18,109 41,559 5,734,874 257,939 39,679
				:	19,597 26	====== 6,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from GHT_CSP	SPD_Q110.			

Variable Name: SEN_SP86 Position: 1988 Length: 1

Race walking participation environment was primarily...

		FREQ	WTD
1	Structured	8	24,538
2	Unstructured	16	38,788
7	Not asked	19,469	25,734,874
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable	Name:	SPA_SP87	Position:	1989	Length:	1
Participa	tion in skateboa	arding.				
1 2 7 8 9		Competition Recreation Not asked Not stated Don't know			FREQ 0 11 19,482 92 12	WTD 0 24,160 25,774,041 257,939 39,679
				•	19,597	26,095,819
Coverage:		answered SPA_Q100 = 1. ocial Survey, 2005, derived from //GHT_CSP	sPD_Q130.			

Variable Name: SFR_SP87 Position: Length: 1990 1

Frequency of participation in skateboarding.

		FREQ	WTD
1	2 to 3 times per month	3	5,868
2	Once or twice per week	1	2,550
3	3 or more times per week	7	15,742
7	Not asked	19,482	25,774,041
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

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Variable Name: SEN_SP87 Position: 1991 Length: 1 Skateboarding participation environment was primarily... **FREQ** WTD 1 Structured 0 2 Unstructured 11 24,160 7 Not asked 19,482 25,774,041 8 Not stated 92 257,939 39,679 9 Don't know 12 19,597 26,095,819 Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived from SPD_Q120. Format: I1 Weight variable: WGHT_CSP

Variable Name: SPA_SP89_C Position: 1992 Length: 1

Participation in ultimate frisbee.

		FREQ	WTD
1	Competition/Recreation	14	42,291
7	Not asked	19,479	25,755,910
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q130.

Format: I1

Variable Name:	SFR_SP89	Position:	1993	Length:	1	
Frequency of pa	rticipation in ultimate frisbee.					
1 2 3 7 8 9	2 to 3 times per month Once or twice per wee 3 or more times per w Not asked Not stated Don't know	ek		FREQ 0 12 2 19,479 92 12 ===== 19,597	WTD 0 33,457 8,834 25,755,910 257,939 39,679 ======= 26,095,819	
Source: Format:	dents who answered SPA_Q100 = 1. General Social Survey, 2005, derived fr I1 variable: WGHT_CSP	rom SPD_Q110.				
Variable Name:	SEN_SP89	Position:	1994	Length:	1	
Ultimate frisbee	participation environment was p	orimarily				

		FREQ	WTD
1	Structured	9	25,818
2	Unstructured	5	16,473
7	Not asked	19,479	25,755,910
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived from SPD_Q120.

Format: I1

Variable Name: SP00_91 Position: 1995 Length: 1

Number of sport(s) the respondent regularly paticipated in during the past 12 months, codes 00 to 91.

		FREQ	WTD
0	No sport	7,241	18,488,344
1	One sport	1,472	4,147,564
2	Two sports	672	2,099,639
3	Three sports	253	753,068
4	Four sports	69	205,131
5	Five sports	40	104,456
7	Not asked	9,746	0
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived variable from questions SPD_D110_001 to SPD_D110_005.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SP01_91 Position: 1996 Length: 1

Number of sport(s) the respondent regularly paticipated in during the past 12 months, codes 00 and 65 excluded.

		FREQ	WTD
0	No sport or sport(s) from exclusion list or		
	others	7,316	18,709,367
1	One sport	1,446	4,074,869
2	Two sports	657	2,072,810
3	Three sports	232	662,535
4	Four sports	65	206,061
5	Five sports	31	72,558
7	Not asked	9,746	0
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived variable from questions SPD_D110_001 to SPD_D110_005.

Format: I1

Variable Name:	SPA_SP_OTHERS	Position:	1997	Length:	1
Participation in other spo	orts.				
1 2 7 8 9	Competition Recreation Not asked Not stated Don't know			FREQ 26 99 19,368 92 12 ===== 19,597	WTD 74,263 306,567 25,417,371 257,939 39,679 ======== 26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q130. Format: I1

Weight variable: WGHT_CSP

"Others" include sports # 09, 11, 13, 17, 18, 22, 26, 28, 30, 32, 38, 40, 43, 45, 50, 53, 54, 56, 63, 76, 79, 80, 81, 82, 90 Note:

and 91.

SFR_SP_OTHERS Variable Name: Position: Length: 1 1998

Frequency of participation in other sports.

		FREQ	WTD
1	2 to 3 times per month	26	88,302
2	Once or twice per week	77	215,348
3	3 or more times per week	22	74,891
7	Not asked	19,368	25,419,660
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q110.

Format: I1

Weight variable: WGHT_CSP

Note: "Others" include sports # 09, 11, 13, 17, 18, 22, 26, 28, 30, 32, 38, 40, 43, 45, 50, 53, 54, 56, 63, 76, 79, 80, 81, 82, 90

Variable Name: SEN_SP_OTHERS Position: 1999 Length: 1

Other sports participation environment was primarily...

		FREQ	WTD
1	Structured	66	197,103
2	Unstructured	59	183,133
7	Not asked	19,368	25,417,965
8	Not stated	92	257,939
9	Don't know	12	39,679
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived from SPD_Q120. Format: I1

Weight variable: WGHT_CSP

"Others" include sports # 09, 11, 13, 17, 18, 22, 26, 28, 30, 32, 38, 40, 43, 45, 50, 53, 54, 56, 63, 76, 79, 80, 81, 82, 90 Note:

and 91.

Variable Name: **SPA_Q200** Position: 2000 1 Length:

Did you participate in any competitions or tournaments in the past 12 months?

		FREQ	WTD
1	Yes	949	2,840,917
2	No	1,555	4,463,424
7	Not asked	17,091	18,785,961
8	Not stated	2	5,516
9	Don't know	0	0
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name:	SPA_Q210_TOT	Position:	2001	Length:	1
Number of sport(s) with	participation in a tourname	ent.			
1 2 3 4 5 7	One sport Two sports Three sports Four sports Five sports Not asked			FREQ 708 191 36 11 3	WTD 2,169,069 533,911 93,495 34,056 10,386 23,249,385
8 9	Not stated Don't know			2 0 ===== 19,597	5,516 0 ======= 26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.
Source: General Social Survey, 2005, derived variable from questions SPA_Q210.

Format: I1

Weight variable: WGHT_CSP

Variable Name:	SPA_Q270	Position:	2002	Length:	1
Do you have a coach?					
1 2 7	Yes No Not asked			FREQ 400 549 18,648	WTD 1,249,077 1,591,840 23,254,902
8 9	Not stated Don't know			0	23,234,902 0 0
				===== 19,597	======= 26,095,819

Coverage: Respondents who answered SPA_Q200 = 1. Source: General Social Survey, 2005.

Format: I1
Weight variable: WGHT_CSP

Variable Name: SPA_Q310 Position: 2003 Length: 1

To what degree is sport important in providing you with: ... physical health and fitness? Is it:

		FREQ	WTD
1	very important?	1,698	5,005,164
2	somewhat important?	689	1,967,539
3	not important?	107	311,032
7	Not asked	17,091	18,785,961
8	Not stated	5	7,459
9	Don't know	7	18,663
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SPA_Q320 Position: 2004 Length: 1

To what degree is sport important in providing you with: ... family activity? Is it:

		FREQ	WTD
1	very important?	1,101	3,153,421
2	somewhat important?	837	2,590,321
3	not important?	532	1,485,291
7	Not asked	17,091	18,785,961
8	Not stated	11	24,580
9	Don't know	25	56,243
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005.

Format: I1

Variable Name: **SPA_Q330** Position: 2005 Length: 1

To what degree is sport important in providing you with: ... new friends and acquaintances? Is it:

		FREQ	WTD
1	very important	890	2,473,110
2	somewhat important	1,136	3,382,999
3	not important	455	1,397,802
7	Not asked	17,091	18,785,961
8	Not stated	8	12,411
9	Don't know	17	43,535
		=====	=======
		10 507	26 005 810

19,597 26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_CSP

Variable Name: **SPA_Q340** Position: 2006 Length: 1

To what degree is sport important in providing you with: ... fun, recreation and relaxation? Is it:

		FREQ	WTD
1	very important	1,835	5,307,613
2	somewhat important	600	1,777,623
3	not important	53	183,170
7	Not asked	17,091	18,785,961
8	Not stated	7	11,155
9	Don't know	11	30,297
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005.

Format: I1

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Variable Name: SPA_Q350 Position: 2007 Length: 1

To what degree is sport important in providing you with: ... sense of achievement and skill development? Is it:

		FREQ	WTD
1	very important	1,175	3,484,077
2	somewhat important	1,006	2,949,571
3	not important	303	823,124
7	Not asked	17,091	18,785,961
8	Not stated	6	9,068
9	Don't know	16	44,017
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SPA_Q410_C01 Position: 2008 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - No particular reason.

		FREQ	WTD
1	Yes	1,179	3,096,338
2	No	6,014	15,252,783
7	Not asked	12,252	7,309,857
8	Not stated	99	277,594
9	Don't know	53	159,245
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered SPA_Q100 = 2,8,9.

Source: General Social Survey, 2005, derived variable from question SPA_Q410.

Format: I1

Variable Name: SPA_Q410_C02 Position: 2009 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - Not interested.

		FREQ	WTD
1	Yes	1,900	4,772,550
2	No	5,293	13,576,571
7	Not asked	12,252	7,309,857
8	Not stated	99	277,594
9	Don't know	53	159,245
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 2,8,9.

Source: General Social Survey, 2005, derived variable from question SPA_Q410.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SPA_Q410_C03 Position: 2010 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - Programs not available in the community.

		FREQ	WTD
1	Yes	94	183,857
2	No	7,099	18,165,265
7	Not asked	12,252	7,309,857
8	Not stated	99	277,594
9	Don't know	53	159,245
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 2,8,9.

Source: General Social Survey, 2005, derived variable from question SPA_Q410.

Format: I1

Variable Name: SPA_Q410_C04 Position: 2011 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - Do not have the time

		FREQ	WTD
1	Yes	1,906	5,447,456
2	No	5,287	12,901,666
7	Not asked	12,252	7,309,857
8	Not stated	99	277,594
9	Don't know	53	159,245
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 2,8,9.

Source: General Social Survey, 2005, derived variable from question SPA_Q410.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SPA_Q410_C05 Position: 2012 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - Do not want to be committed to regular schedule.

		FREQ	WTD
1	Yes	81	216,247
2	No	7,112	18,132,875
7	Not asked	12,252	7,309,857
8	Not stated	99	277,594
9	Don't know	53	159,245
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered SPA_Q100 = 2,8,9.

Source: General Social Survey, 2005, derived variable from question SPA_Q410.

Format: I1

Variable Name: SPA_Q410_C06 Position: 2013 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - Facilities not available.

		FREQ	WTD
1	Yes	43	92,520
2	No	7,150	18,256,602
7	Not asked	12,252	7,309,857
8	Not stated	99	277,594
9	Don't know	53	159,245
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 2,8,9.

Source: General Social Survey, 2005, derived variable from question SPA_Q410.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SPA_Q410_C07 Position: 2014 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - Too expensive.

		FREQ	WTD
1	Yes	138	326,747
2	No	7,055	18,022,375
7	Not asked	12,252	7,309,857
8	Not stated	99	277,594
9	Don't know	53	159,245
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 2,8,9.

Source: General Social Survey, 2005, derived variable from question SPA_Q410.

Format: I1

Variable Name: SPA_Q410_C08 Position: 2015 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - Health/injury.

		FREQ	WTD
1	Yes	1,130	2,533,993
2	No	6,063	15,815,129
7	Not asked	12,252	7,309,857
8	Not stated	99	277,594
9	Don't know	53	159,245
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 2,8,9.

Source: General Social Survey, 2005, derived variable from question SPA_Q410.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SPA_Q410_C09 Position: 2016 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - Age.

		FREQ	WTD
1	Yes	822	1,860,250
2	No	6,371	16,488,872
7	Not asked	12,252	7,309,857
8	Not stated	99	277,594
9	Don't know	53	159,245
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 2,8,9.

Source: General Social Survey, 2005, derived variable from question SPA_Q410.

Format: I1

Variable Name: SPA_Q410_C10 Position: 2017 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - Disability.

		FREQ	WTD
1	Yes	212	461,050
2	No	6,981	17,888,072
7	Not asked	12,252	7,309,857
8	Not stated	99	277,594
9	Don't know	53	159,245
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 2,8,9.

Source: General Social Survey, 2005, derived variable from question SPA_Q410.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SPA_Q410_C11 Position: 2018 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - Other.

		FREQ	WTD
1	Yes	291	779,403
2	No	6,902	17,569,719
7	Not asked	12,252	7,309,857
8	Not stated	99	277,594
9	Don't know	53	159,245
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 2,8,9.

Source: General Social Survey, 2005, derived variable from question SPA_Q410.

Format: I1

Variable Name: SPA_Q410_C12 Position: 2019 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - Performs other physical activities.

		FREQ	WTD
1	Yes	156	433,004
2	No	0	0
7	Not asked	19,289	25,225,975
8	Not stated	99	277,594
9	Don't know	53	159,245
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 2,8,9.

Source: General Social Survey, 2005, derived variable from question SPA_Q410.

Format: I1

Weight variable: WGHT_CSP

Note: New category created from answers in SPA_Q411.

Variable Name: SPA_Q510 Position: 2020 Length: 1

Did other members of your household regularly participate in any sports during the past 12 months?

		FREQ	WTD
1	Yes	2,559	8,201,443
2	No	4,486	14,011,129
7	Not asked	12,453	3,524,157
8	Not stated	67	233,899
9	Don't know	32	125,191
		=====	=======
		19 597	26 095 819

Coverage: All respondents where sub-sample = 1 and do not live alone.

Source: General Social Survey, 2005.

Format: I1

Variable Name: SPA_Q510_TOT Position: 2021 Length: 1

Number of other household member(s) who regularly participate in sports.

		FREQ	WTD
1	One member	1,747	5,580,407
2	Two members	570	1,833,461
3	Three members	197	624,515
4	Four members	45	163,060
7	Not asked	16,939	17,535,285
8	Not stated	67	233,899
9	Don't know	32	125,191
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q510 = 1.

Source: General Social Survey, 2005, derived variable from question SPA_Q510.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SPA_Q515_REL_A Position: 2022 Length: 2

Relationship of household member A who regularly participates in sports, to respondent.

		FREQ	WTD
01	Spouse/partner	912	2,635,159
02	Daughter	460	1,391,877
03	Son	715	2,264,024
04	Mother	38	156,300
05	Father	86	351,210
06	Sibling	236	1,003,873
07	Other relative	25	76,005
08	Non household member	77	281,024
97	Not asked	16,939	17,535,285
98	Not stated	71	254,420
99	Don't know	38	146,642
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q510 = 1.

Source: General Social Survey, 2005, derived variable from question SPA_Q515 and household matrix.

Format: 12

Variable Name: SPA_Q515_COMMONA Position: 2024 Length: 2

Number of common sports with member A (excluding sports 00 & 65).

		FREQ	WTD
01	One sport in common	577	1,879,354
02	Two sports in common	117	375,862
03	Three sports in common	22	63,740
04	Four sports in common	3	4,540
05	Five sports in common	1	2,756
06	No sports in common	414	1,410,748
07	Only codes 00 and 65 in common	22	72,481
96	Not applicable: no participation by respondent	1,389	4,342,309
97	Not asked	16,936	17,523,064
98	Not stated	116	420,966
99	Don't know	0	0
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q510 = 1.

Source: General Social Survey, 2005, derived variable from question SPA_Q515 and household matrix.

Format: I2

Weight variable: WGHT_CSP

Note: Common sports with respondent include only those sports with all codes except 00 and 65.

Variable Name: SPA_Q515_REL_B Position: 2026 Length: 2

Relationship of household member B who regularly participate in sports, to respondent.

		FREQ	WTD
01	Spouse/partner	34	108,458
02	Daughter	284	830,048
03	Son	355	1,083,805
04	Mother	21	83,835
05	Father	24	127,651
06	Sibling	66	267,737
07	Other relative	11	30,173
08	Non household member	16	84,042
97	Not asked	18,686	23,115,692
98	Not stated	67	233,899
99	Don't know	33	130,479
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q510 = 1.

Source: General Social Survey, 2005, derived variable from question SPA_Q515 and household matrix.

Format: I2

Variable Name: SPA_Q515_COMMONB Position: 2028 Length: 2

Number of common sports with member B (excluding sports 00 & 65).

		FREQ	WTD
01	One sport in common	160	536,080
02	Two sports in common	26	96,097
03	Three sports in common	6	9,962
04	Four sports in common	0	0
05	Five sports in common	0	0
06	No sports in common	175	624,450
07	Only codes 00 and 65 in common	7	23,262
96	Not applicable: no participation by respondent	1,389	4,342,309
97	Not asked	17,726	20,070,683
98	Not stated	108	392,977
99	Don't know	0	0
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q510 = 1.

Source: General Social Survey, 2005, derived variable from question SPA_Q515 and household matrix.

Format: I2

Weight variable: WGHT_CSP

Note: Common sports with respondent include only those sports with all codes except 00 and 65.

Variable Name: SPA_Q515_REL_C Position: 2030 Length: 2

Relationship of household member C who regularly participate in sports, to respondent.

		FREQ	WTD
01	Spouse/partner	26	76,431
02	Daughter	97	290,100
03	Son	83	251,829
04	Mother	6	28,771
05	Father	3	11,486
06	Sibling	19	96,382
07	Other relative	4	14,335
08	Non household member	4	18,242
97	Not asked	19,256	24,949,153
98	Not stated	67	233,899
99	Don't know	32	125,191
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q510 = 1.

Source: General Social Survey, 2005, derived variable from question SPA_Q515 and household matrix.

Format: I2

Variable Name: SPA_Q515_COMMONC Position: 2032 Length: 2

Number of common sports with member C (excluding sports 00 & 65).

		FREQ	WTD
01	One sport in common	69	236,019
02	Two sports in common	9	38,165
03	Three sports in common	2	5,556
04	Four sports in common	0	0
05	Five sports in common	0	0
06	No sports in common	57	199,827
07	Only codes 00 and 65 in common	2	7,859
96	Not applicable: no participation by respondent	1,389	4,342,309
97	Not asked	17,961	20,873,175
98	Not stated	108	392,909
99	Don't know	0	0
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q510 = 1.

Source: General Social Survey, 2005, derived variable from question SPA_Q515 and household matrix.

Format: I2

Weight variable: WGHT_CSP

Note: Common sports with respondent include only those sports with all codes except 00 and 65.

Variable Name: SPA_Q515_REL_D Position: 2034 Length: 2

Relationship of household member D who regularly participate in sports, to respondent.

		FREQ	WTD
01	Spouse/partner	4	13,631
02	Daughter	19	75,263
03	Son	14	40,226
04	Mother	0	0
05	Father	0	0
06	Sibling	6	25,948
07	Other relative	1	1,768
08	Non household member	1	6,225
97	Not asked	19,453	25,573,668
98	Not stated	67	233,899
99	Don't know	32	125,191
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q510 = 1.

Source: General Social Survey, 2005, derived variable from question SPA_Q515 and household matrix.

Format: I2

Variable Name: SPA_Q515_COMMOND Position: 2036 Length: 2

Number of common sports with member D (excluding sports 00 & 65).

		FREQ	WID
01	One sport in common	14	54,501
02	Two sports in common	3	12,248
03	Three sports in common	0	0
04	Four sports in common	0	0
05	Five sports in common	0	0
06	No sports in common	11	35,264
07	Only codes 00 and 65 in common	1	4,775
96	Not applicable: no participation by respondent	1,389	4,342,309
97	Not asked	18,073	21,259,390
98	Not stated	106	387,333
99	Don't know	0	0
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q510 =1.

Source: General Social Survey, 2005, derived variable from question SPA_Q515 and household matrix.

Format: I2

Weight variable: WGHT_CSP

Note: Common sports with respondent include only those sports with all codes except 00 and 65.

Variable Name: SPA_Q610_Q800 Position: 2038 Length: 1

Respondent and/or other(s) member(s) of the household belong to a sport club, local community league or other local/regional amateur sport organization.

		FREQ	WTD
1	Yes	1,657	4,557,603
2	No	8,068	21,163,075
7	Not asked	9,746	0
8	Not stated	101	284,289
9	Don't know	25	90,852
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived variable from questions SPA_Q610 & SPA_Q800.

Format: I1

Variable Name: MEMBER Position: 2039 Length: 1

Respondent belongs to a sport club, local community league or other local/regional amateur sport organization.

		FREQ	WTD
1	Yes	1,042	2,757,165
2	No	8,683	22,963,512
7	Not asked	9,746	0
8	Not stated	101	284,289
9	Don't know	25	90,852
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived variable from questions SPA_Q610, SPA_Q615 & SPA_Q800.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SPA_Q615_REL_A Position: 2040 Length: 2

Relationship of household member A belonging to a sport club, local community league or other local/regional amateur sport organization, to respondent.

		FREQ	WTD
00	Respondent	580	1,827,841
01	Spouse/partner	295	776,942
02	Daughter	138	360,365
03	Son	223	626,290
04	Mother	28	109,007
05	Father	31	149,665
06	Sibling	54	231,885
07	Other relative	7	22,466
08	Non household member	27	95,704
97	Not asked	18,121	21,564,528
98	Not stated	67	233,640
99	Don't know	26	97,487
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q610.

Source: General Social Survey, 2005, derived variable from question SPA_Q615 and household matrix.

Format: I2

Variable Name: SPA_Q615_REL_B Position: 2042 Length: 2

Relationship of household member B belonging to a sport club, local community league or other local/regional amateur sport organization, to respondent.

		FREQ	WTD
00	Respondent	163	486,653
01	Spouse/partner	159	476,259
02	Daughter	82	215,097
03	Son	131	373,479
04	Mother	9	28,967
05	Father	16	61,440
06	Sibling	37	173,788
07	Other relative	3	5,362
08	Non household member	13	54,674
97	Not asked	18,896	23,902,030
98	Not stated	66	231,384
99	Don't know	22	86,686
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q610.

Source: General Social Survey, 2005, derived variable from question SPA_Q615 and household matrix.

Format: I2

Weight variable: WGHT_CSP

Variable Name: SPA_Q615_REL_C Position: 2044 Length: 2

Relationship of household member C belonging to a sport club, local community league or other local/regional amateur sport organization, to respondent.

		FREQ	WTD
00	Respondent	24	66,253
01	Spouse/partner	13	39,848
02	Daughter	58	175,970
03	Son	79	220,703
04	Mother	9	40,523
05	Father	5	20,736
06	Sibling	16	84,761
07	Other relative	2	4,924
08	Non household member	3	14,580
97	Not asked	19,300	25,109,451
98	Not stated	66	231,384
99	Don't know	22	86,686
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q610.

Source: General Social Survey, 2005, derived variable from question SPA_Q615 and household matrix.

Format: I2

Variable Name: SPA_Q615_REL_D Position: 2046 2 Length:

Relationship of household member D belonging to a sport club, local community league or other local/regional amateur sport organization, to respondent.

		FREQ	WID
00	Respondent	6	32,036
01	Spouse/partner	10	24,346
02	Daughter	38	115,490
03	Son	30	88,346
04	Mother	5	22,643
05	Father	3	11,186
06	Sibling	7	37,577
07	Other relative	4	9,227
08	Non household member	1	6,225
97	Not asked	19,404	25,425,384
98	Not stated	66	231,384
99	Don't know	23	91,974
		===== 19.597	26.095.819

Coverage: Households who have a member reported in SPA_Q610.

Source: General Social Survey, 2005, derived variable from question SPA_Q615 and household matrix.

Format: I2

Weight variable: WGHT_CSP

SPA_Q710_Q810 Position: 1 Variable Name: 2048 Length:

During the past 12 months, respondent and/or other(s) member(s) of the household have been involved in amateur sport as a coach.

		FREQ	WTD
1	Yes	586	1,755,914
2	No	9,146	23,992,690
7	Not asked	9,746	0
8	Not stated	102	288,318
9	Don't know	17	58,896
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered SPA_Q100=1. Source: General Social Survey, 2005, derived variable from questions SPA_Q710 & SPA_Q810.

Format: I1

Variable Name: COACH Position: 2049 Length: 1

During the past 12 months, respondent has been involved in amateur sport as a coach.

		FREQ	WTD
1	Yes	317	865,005
2	No	9,415	24,883,599
7	Not asked	9,746	0
8	Not stated	102	288,318
9	Don't know	17	58,896
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100=1.

Source: General Social Survey, 2005, derived variable from questions SPA_Q710, SPA_Q715 & SPA_Q810.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SPA_Q715_REL_A Position: 2050 Length: 2

Relationship of household member A who has been involved in amateur sport as a coach to respondent.

		FREQ	WTD
00	Respondent	254	767,338
01	Spouse/partner	179	479,660
02	Daughter	9	32,710
03	Son	23	116,289
04	Mother	7	29,619
05	Father	35	159,950
06	Sibling	14	52,363
07	Other relative	1	4,632
08	Non household member	10	43,295
97	Not asked	18,983	24,118,618
98	Not stated	67	235,413
99	Don't know	15	55,931
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q710.

Source: General Social Survey, 2005, derived variable from question SPA_Q715 and household matrix.

Format: I2

Variable Name: SPA_Q715_REL_B Position: 2052 Length: 2

Relationship of household member B who has been involved in amateur sport as a coach to respondent.

		FREQ	WTD
00	Respondent	9	27,609
01	Spouse/partner	13	36,355
02	Daughter	4	16,087
03	Son	6	30,556
04	Mother	1	3,300
05	Father	4	26,597
06	Sibling	3	12,690
07	Other relative	0	0
08	Non household member	0	0
97	Not asked	19,475	25,651,281
98	Not stated	67	235,413
99	Don't know	15	55,931
		=====	=======
		10 507	26 005 810

19,597 26,095,819

Coverage: Households who have a member reported in SPA_Q710.

Source: General Social Survey, 2005, derived variable from question SPA_Q715 and household matrix.

Format: I2

Weight variable: WGHT_CSP

Variable Name: SPA_Q715_REL_C Position: 2054 Length: 2

Relationship of household member C has been involved in amateur sport as a coach to respondent.

		FREQ	WTD
00	Respondent	0	0
01	Spouse/partner	0	0
02	Daughter	1	6,210
03	Son	1	7,855
04	Mother	1	6,414
05	Father	0	0
06	Sibling	0	0
07	Other relative	0	0
08	Non household member	0	0
97	Not asked	19,512	25,783,996
98	Not stated	67	235,413
99	Don't know	15	55,931
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q710.

Source: General Social Survey, 2005, derived variable from question SPA_Q715 and household matrix.

Format: I2

Variable Name: SPA_Q715_REL_D Position: 2056 Length: 2

Relationship of household member D who has been involved in amateur sport as a coach to respondent.

		FREQ	WTD
00	Respondent	0	0
01	Spouse/partner	0	0
02	Daughter	0	0
03	Son	0	0
04	Mother	0	0
05	Father	0	0
06	Sibling	0	0
07	Other relative	0	0
08	Non household member	0	0
97	Not asked	19,515	25,804,475
98	Not stated	67	235,413
99	Don't know	15	55,931
		======	========
		19.597	26.095.819

Coverage: Households who have a member reported in SPA_Q710.

Source: General Social Survey, 2005, derived variable from question SPA_Q715 and household matrix.

Format: I2

Weight variable: WGHT_CSP

Variable Name: SPA_Q720_Q820 Position: 2058 Length: 1

During the past 12 months, respondent and/or other(s) member(s) of the household have been involved in amateur sport as a referee/official/umpire.

		FREQ	WTD
1	Yes	274	799,876
2	No	9,458	24,952,832
7	Not asked	9,746	0
8	Not stated	103	288,657
9	Don't know	16	54,454
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived variable from questions SPA_Q720 & SPA_Q820.

Format: I1

Variable Name: REFEREE Position: 2059 Length: 1

During the past 12 months, respondent has been involved in amateur sport as a referee/official/umpire.

		FREQ	WTD
1	Yes	160	427,793
2	No	9,572	25,324,915
7	Not asked	9,746	0
8	Not stated	103	288,657
9	Don't know	16	54,454
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived variable from questions SPA_Q720, SPA_Q725 & SPA_Q820.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SPA_Q725_REL_A Position: 2060 Length: 2

Relationship of household member A who has been involved in amateur sport as a referee/official/umpire to respondent.

		FREQ	WTD
00	Respondent	114	357,077
01	Spouse/partner	45	119,649
02	Daughter	6	22,723
03	Son	42	149,866
04	Mother	3	13,203
05	Father	11	39,244
06	Sibling	10	37,940
07	Other relative	1	1,936
08	Non household member	5	18,902
97	Not asked	19,279	25,048,377
98	Not stated	67	235,413
99	Don't know	14	51,488
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q720.

Source: General Social Survey, 2005, derived variable from question SPA_Q725 and household matrix.

Format: 12

Variable Name: SPA_Q725_REL_B Position: 2062 Length: 2

Relationship of household member B who has been involved in amateur sport as a referee/official/umpire to respondent.

		FREQ	WTD
00	Respondent	9	31,380
01	Spouse/partner	6	14,167
02	Daughter	2	1,092
03	Son	7	23,976
04	Mother	0	0
05	Father	1	3,105
06	Sibling	3	10,806
07	Other relative	0	0
08	Non household member	0	0
97	Not asked	19,488	25,724,391
98	Not stated	67	235,413
99	Don't know	14	51,488
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q720.

Source: General Social Survey, 2005, derived variable from question SPA_Q725 and household matrix.

Format: I2

Weight variable: WGHT_CSP

Variable Name: SPA_Q725_REL_C Position: 2064 Length: 2

Relationship of household member C who has been involved in amateur sport as a referee/official/umpire to respondent.

		FREQ	WTD
00	Respondent	0	0
01	Spouse/partner	0	0
02	Daughter	1	1,003
03	Son	0	0
04	Mother	0	0
05	Father	0	0
06	Sibling	1	4,870
07	Other relative	0	0
08	Non household member	0	0
97	Not asked	19,514	25,803,045
98	Not stated	67	235,413
99	Don't know	14	51,488
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q720.

Source: General Social Survey, 2005, derived variable from question SPA_Q725 and household matrix.

Format: I2

Variable Name: SPA_Q725_REL_D Position: 2066 Length: 2

Relationship of household member D who has been involved in amateur sport as a referee/official/umpire to respondent.

		FREQ	WTD
00	Respondent	0	0
01	Spouse/partner	0	0
02	Daughter	0	0
03	Son	0	0
04	Mother	0	0
05	Father	0	0
06	Sibling	0	0
07	Other relative	0	0
08	Non household member	0	0
97	Not asked	19,516	25,808,918
98	Not stated	67	235,413
99	Don't know	14	51,488
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q720.

Source: General Social Survey, 2005, derived variable from question SPA_Q725 and household matrix.

Format: I2

Weight variable: WGHT_CSP

Variable Name: SPA_Q730_Q830 1 Position: 2068 Length:

During the past 12 months, respondent and/or other(s) member(s) of the household have been involved in amateur sport as an administrator or helper.

		FREQ	WTD
1	Yes	731	2,011,303
2	No	8,998	23,737,075
7	Not asked	9,746	0
8	Not stated	103	288,657
9	Don't know	19	58,782
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived variable from questions SPA_Q730 & SPA_Q830.

Format: I1

Variable Name: ADMIN Position: 2069 Length: 1

During the past 12 months, respondent has been involved in amateur sport as an administrator or helper.

		FREQ	WTD
1	Yes	524	1,320,441
2	No	9,205	24,427,938
7	Not asked	9,746	0
8	Not stated	103	288,657
9	Don't know	19	58,782
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived variable from questions SPA_Q730, SPA_Q735 & SPA_Q830.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SPA_Q735_REL_A Position: 2070 Length: 2

Relationship of household member A who has been involved in amateur sport as an administrator or helper to respondent.

		FREQ	WTD
00	Respondent	392	1,089,753
01	Spouse/partner	154	430,966
02	Daughter	13	50,921
03	Son	15	62,281
04	Mother	23	94,128
05	Father	23	94,189
06	Sibling	9	34,048
07	Other relative	4	12,687
08	Non household member	6	24,509
97	Not asked	18,874	23,911,106
98	Not stated	67	235,413
99	Don't know	17	55,817
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q730.

Source: General Social Survey, 2005, derived variable from question SPA_Q735 and household matrix.

Format: 12

Variable Name: SPA_Q735_REL_B Position: 2072 Length: 2

Relationship of household member B who has been involved in amateur sport as an administrator or helper to respondent.

		FREQ	WTD
00	Respondent	39	107,936
01	Spouse/partner	50	153,297
02	Daughter	3	9,986
03	Son	5	15,858
04	Mother	1	6,731
05	Father	1	4,931
06	Sibling	4	14,455
07	Other relative	0	0
08	Non household member	0	0
97	Not asked	19,410	25,491,394
98	Not stated	67	235,413
99	Don't know	17	55,817
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q730.

Source: General Social Survey, 2005, derived variable from question SPA_Q735 and household matrix.

Format: I2

Weight variable: WGHT_CSP

Variable Name: SPA_Q735_REL_C Position: 2074 Length: 2

Relationship of household member C who has been involved in amateur sport as an administrator or helper to respondent.

		FREQ	WTD
00	Respondent	1	4,931
01	Spouse/partner	0	0
02	Daughter	3	9,360
03	Son	3	14,094
04	Mother	1	1,725
05	Father	0	0
06	Sibling	0	0
07	Other relative	0	0
08	Non household member	0	0
97	Not asked	19,505	25,774,478
98	Not stated	67	235,413
99	Don't know	17	55,817
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q730.

Source: General Social Survey, 2005, derived variable from question SPA_Q735 and household matrix.

Format: I2

Variable Name: SPA_Q735_REL_D Position: 2076 Length: 2

Relationship of household member D who has been involved in amateur sport as an administrator or helper to respondent.

		FREQ	WTD
00	Respondent	0	0
01	Spouse/partner	0	0
02	Daughter	2	5,945
03	Son	1	3,969
04	Mother	0	0
05	Father	1	1,725
06	Sibling	1	4,931
07	Other relative	0	0
08	Non household member	0	0
97	Not asked	19,508	25,788,019
98	Not stated	67	235,413
99	Don't know	17	55,817
		=====	=======
		19.597	26,095,819

Coverage: Households who have a member reported in SPA_Q730.

Source: General Social Survey, 2005, derived variable from question SPA_Q735 and household matrix.

Format: I2

Weight variable: WGHT_CSP

Variable Name: SPA_Q740_Q840 Position: 1 2078 Length:

During the past 12 months, respondent and/or other(s) member(s) of the household have been involved in amateur sport as a spectator at amateur sports competitions.

		FREQ	WTD
1	Yes	3,477	9,200,224
2	No	6,242	16,518,579
7	Not asked	9,746	0
8	Not stated	102	288,318
9	Don't know	30	88,698
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered SPA_Q100 = 1. Source: General Social Survey, 2005, derived variable from questions SPA_Q740 & SPA_Q840.

Format: I1

Variable Name: SPECTAT Position: 2079 Length: 1

During the past 12 months, respondent has been involved in amateur sport as a spectator at amateur sports competitions.

		FREQ	WTD
1	Yes	3,116	7,944,757
2	No	6,603	17,774,046
7	Not asked	9,746	0
8	Not stated	102	288,318
9	Don't know	30	88,698
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered SPA_Q100 = 1.

Source: General Social Survey, 2005, derived variable from questions SPA_Q740, SPA_Q745 & SPA_Q840.

Format: I1

Weight variable: WGHT_CSP

Variable Name: SPA_Q745_REL_A Position: 2080 Length: 2

Relationship of household member A who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.

		FREQ	WTD
00	Respondent	1,663	4,885,984
01	Spouse/partner	665	1,892,165
02	Daughter	69	210,795
03	Son	80	243,381
04	Mother	92	310,205
05	Father	102	403,910
06	Sibling	38	159,440
07	Other relative	8	35,342
08	Non household member	40	166,656
97	Not asked	16,746	17,461,485
98	Not stated	69	247,232
99	Don't know	25	79,223
		=====	=======
		19.597	26.095.819

Coverage: Households who have a member reported in SPA_Q740.

Source: General Social Survey, 2005, derived variable from question SPA_Q745 and household matrix.

Format: I2

Variable Name: SPA_Q745_REL_B Position: 2082 Length: 2

Relationship of household member B who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.

		FREQ	WTD
00	Respondent	601	1,692,665
01	Spouse/partner	782	2,304,144
02	Daughter	120	277,055
03	Son	135	323,387
04	Mother	80	309,270
05	Father	75	296,115
06	Sibling	57	228,384
07	Other relative	8	33,868
08	Non household member	56	191,437
97	Not asked	17,590	20,123,085
98	Not stated	67	235,413
99	Don't know	26	80,997
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q740.

Source: General Social Survey, 2005, derived variable from question SPA_Q745 and household matrix.

Format: I2

Weight variable: WGHT_CSP

Variable Name: SPA_Q745_REL_C Position: 2084 Length: 2

Relationship of household member C who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.

		FREQ	WTD
00	Respondent	97	350,269
01	Spouse/partner	39	88,251
02	Daughter	237	735,008
03	Son	265	753,325
04	Mother	29	134,665
05	Father	17	61,521
06	Sibling	56	201,812
07	Other relative	7	22,984
08	Non household member	10	54,887
97	Not asked	18,748	23,378,462
98	Not stated	67	235,413
99	Don't know	25	79,223
		=====	=======
		19 597	26 095 819

Coverage: Households who have a member reported in SPA_Q740.

Source: General Social Survey, 2005, derived variable from question SPA_Q745 and household matrix.

Format: I2

Variable Name: SPA_Q745_REL_D Position: 2086 Length: 2

Relationship of household member D who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.

		FREQ	WTD
00	Respondent	37	135,313
01	Spouse/partner	24	62,828
02	Daughter	152	494,083
03	Son	168	477,556
04	Mother	12	45,129
05	Father	14	45,244
06	Sibling	63	251,109
07	Other relative	9	34,449
08	Non household member	6	36,653
97	Not asked	19,020	24,198,820
98	Not stated	67	235,413
99	Don't know	25	79,223
		=====	=======
		19,597	26,095,819

Coverage: Households who have a member reported in SPA_Q740.

Source: General Social Survey, 2005, derived variable from question SPA_Q745 and household matrix.

Format: I2

Weight variable: WGHT_CSP

Variable Name: SPA_Q800 Position: 2088 Length: 1

Do you belong to a sport club, local community league or other local/regional amateur sport organization?

		FREQ	WID
1	Yes	269	344,382
2	No	2,400	3,122,703
7	Not asked	16,890	22,571,662
8	Not stated	35	52,905
9	Don't know	3	4,166
		=====	=======
		19.597	26.095.819

Coverage: Respondents living alone.

Source: General Social Survey, 2005.

Format: I1

Variable Name: **SPA_Q810** Position: 2089 1 Length:

During the past 12 months, have you been involved in amateur sport as a: ... coach?

		FREQ	WTD
1	Yes	54	70,058
2	No	2,616	3,398,228
7	Not asked	16,890	22,571,662
8	Not stated	35	52,905
9	Don't know	2	2,965
		=====	=======
		19 597	26 095 819

Coverage: Respondents living alone.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_CSP

Variable Name: **SPA_Q820** Position: 2090 Length: 1

During the past 12 months, have you been involved in amateur sport as a: ... referee/official/umpire?

		FREQ	WTD
1	Yes	37	39,335
2	No	2,632	3,428,611
7	Not asked	16,890	22,571,662
8	Not stated	36	53,245
9	Don't know	2	2,965
		=====	=======
		19,597	26,095,819

Coverage: Respondents living alone. Source: General Social Survey, 2005.

Format: I1

Variable Name: **SPA_Q830** Position: 2091 Length: 1

During the past 12 months, have you been involved in amateur sport as a: ... administrator or helper?

		FREQ	WTD
1	Yes	92	117,821
2	No	2,577	3,350,126
7	Not asked	16,890	22,571,662
8	Not stated	36	53,245
9	Don't know	2	2,965
		=====	=======
		19.597	26.095.819

Coverage: Respondents living alone.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_CSP

Variable Name: **SPA_Q840** Position: 2092 Length: 1

During the past 12 months, have you been involved in amateur sport as a: ... spectator at amateur sports competitions?

		FREQ	WTD
1	Yes	718	880,526
2	No	1,949	2,581,250
7	Not asked	16,890	22,571,662
8	Not stated	35	52,905
9	Don't know	5	9,475
		=====	=======
		19.597	26.095.819

Coverage: Respondents living alone.

Source: General Social Survey, 2005.

Format: I1

Variable Name: SCT_Q110 Position: 2093 Length: 2

People you feel very close to might include those you discuss important matters with, regularly keep in touch with, or are there for you when you need help. Thinking of all the people who fit this description and who do not live with you, how many are: ... members of your immediate family? (parents, siblings, adult children or in-laws)

		FREQ	WTD
00	None	904	2,730,350
01:25		8,650	22,867,426
97	Not asked	9,851	0
98	Not stated	135	345,470
99	Don't know	57	152,573
		=====	=======
		19,597	26,095,819

 $\label{eq:coverage: All respondents where sub-sample = 2.}$

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_SNT

Variable Name: SCT_Q120 Position: 2095 Length: 2

People you feel very close to might include those you discuss important matters with, regularly keep in touch with, or are there for you when you need help. Thinking of all the people who fit this description and who do not live with you, how many are: ... other relatives that you are very close to?

		FREQ	WTD
00	None	3,904	10,138,325
01:25		5,598	15,326,897
97	Not asked	9,851	0
98	Not stated	138	351,659
99	Don't know	106	278,937
		=====	=======
		19 597	26 095 819

Coverage: All respondents where sub-sample = 2.

Source: General Social Survey, 2005.

Format: I2

Variable Name: SCT_Q130 Position: 2097 Length: 2

People you feel very close to might include those you discuss important matters with, regularly keep in touch with, or are there for you when you need help. Thinking of all the people who fit this description and who do not live with you, how many are: ... people you know from work who you are very close to?

		FREQ	WTD
00	None	2,035	5,610,541
01 : 25		3,808	10,718,111
97	Not asked	13,649	9,449,990
98	Not stated	70	209,070
99	Don't know	35	108,107
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 2 and MAR_Q100 = 01,02 or MAR_Q133 = 1.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_SNT

Variable Name: SCT_Q140 Position: 2099 Length: 2

People you feel very close to might include those you discuss important matters with, regularly keep in touch with, or are there for you when you need help. Thinking of all the people who fit this description and who do not live with you, how many are: ... neighbours who you are very close to?

		FREQ	WTD
00	None	5,254	14,496,035
01:25		4,275	11,052,747
97	Not asked	9,851	0
98	Not stated	135	345,383
99	Don't know	82	201,655
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 2.

Source: General Social Survey, 2005.

Format: I2

Variable Name: **SCT_Q150** Position: 2101 2 Length:

People you feel very close to might include those you discuss important matters with, regularly keep in touch with, or are there for you when you need help. Thinking of all the people who fit this description and who do not live with you, how many are: ... other people who you are very close to?

		FREQ	WTD
00	None	1,955	5,234,946
01:25		7,493	20,116,579
97	Not asked	9,851	0
98	Not stated	140	354,177
99	Don't know	158	390,117
		=====	=======
		19.597	26.095.819

Coverage: All respondents where sub-sample = 2.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_SNT

Variable Name: **SCT Q200** Position: 2103 Length: 2

Based on your answers, you have ^SCT_D150 people you are very close to who do not live with you. How many of them are women?

		FREQ	WTD
0	None	311	981,172
01 : 68		8,979	23,890,824
97	Not asked	10,147	799,192
98	Not stated	11	25,404
99	Don't know	149	399,227
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered SCT_Q110 not equal 00,98,99,97 and SCT_Q120 not equal 00,98,99,97 and SCT_Q130 not equal 00,98,99,97 and SCT_Q140 not equal 00,98,99,97 and SCT_Q150 not equal 00,98,99,97.

SCT_D150 is the sum of (SCT_Q110 + SCT_Q120 + SCT_Q130 + SCT_Q140 + SCT_Q150). Note:

Source: General Social Survey, 2005.

Format: I2

Variable Name: TRT_Q110 Position: 2105 Length: 1

Generally speaking, would you say that most people can be trusted or that you cannot be too careful in dealing with people?

		FREQ	WTD
1	People can be trusted	5,305	14,213,665
2	Cannot be too careful in dealing with people	4,168	11,245,349
7	Not asked	9,851	0
8	Not stated	110	273,773
9	Don't know	163	363,032
		=====	=======
		19.597	26.095.819

Coverage: All respondents where sub-sample = 2.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: TRT_Q310 Position: 2106 Length: 1

Using a scale of 1 to 5 where 1 means 'Cannot be trusted at all' and 5 means 'Can be trusted a lot', how much do you trust each of the following groups of people:... people in your family?

		FREQ	WTD
1	Cannot be trusted at all	95	208,233
2		107	261,893
3		436	1,110,062
4		1,460	3,966,472
5	Can be trusted a lot	7,455	20,077,999
7	Not asked	9,851	0
8	Not stated	125	324,285
9	Don't know	68	146,875
		=====	=======
		19 597	26 095 819

Coverage: All respondents where sub-sample = 2.

Source: General Social Survey, 2005.

Format: I1

Variable Name: TRT_Q330 Position: 2107 Length: 1

Using a scale of 1 to 5 where 1 means 'Cannot be trusted at all' and 5 means 'Can be trusted a lot', how much do you trust each of the following groups of people:... people in your neighbourhood?

		FREQ	WTD
1	Cannot be trusted at all	802	2,129,146
2		1,100	3,046,124
3		2,915	8,046,377
4		2,610	7,088,519
5	Can be trusted a lot	1,842	4,558,149
7	Not asked	9,851	0
8	Not stated	129	336,734
9	Don't know	348	890,768
		=====	=======
		19.597	26.095.819

Coverage: All respondents where sub-sample = 2. Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: TRT_Q390 Position: 2108 Length: 1

Using a scale of 1 to 5 where 1 means 'Cannot be trusted at all' and 5 means 'Can be trusted a lot', how much do you trust each of the following groups of people:... people you work with or go to school with?

		FREQ	WTD
1	Cannot be trusted at all	233	669,229
2		503	1,465,307
3		1,877	5,517,976
4		2,316	6,620,467
5	Can be trusted a lot	1,294	3,449,164
7	Not asked	13,174	7,818,415
8	Not stated	89	267,328
9	Don't know	111	287,933
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 2 and answered MAR_Q100 = 01,02,04 or MAR_Q133 = 1.

Source: General Social Survey, 2005.

Format: I1

TRT_Q400 Variable Name: Position: 2109 Length: 1

Using a scale of 1 to 5 where 1 means 'Cannot be trusted at all' and 5 means 'Can be trusted a lot', how much do you trust each of the following groups of people:... strangers?

		FREQ	WTD
1	Cannot be trusted at all	3,902	10,634,015
2		2,239	6,043,379
3		2,482	6,640,011
4		593	1,537,945
5	Can be trusted a lot	142	349,894
7	Not asked	9,851	0
8	Not stated	127	324,051
9	Don't know	261	566,525
		=====	=======
		19.597	26.095.819

Coverage: All respondents where sub-sample = 2. Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: **DLR_Q110** Position: 2110 Length: 1

Do you have a valid driver's license?

		FREQ	WTD
1	Yes	8,162	21,837,237
2	No	1,492	4,006,308
7	Not asked	9,851	0
8	Not stated	90	247,197
9	Don't know	2	5,077
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 2.

Source: General Social Survey, 2005.

Format: I1

Variable	Name:	DLR_Q115	Position:	2111	Length:	1
In the pa	ast month, how o	often did you drive? Was it	t:			
1 2 3 4 5 7 8 9		6 or 7 days a week? 4 or 5 days a week? 1 to 3 days a week? 1 to 3 days in the past not in the past month Not asked Not stated Don't know	t month?		FREQ 5,476 1,020 1,011 262 372 11,435 5 16	WTD 14,662,351 2,747,075 2,740,440 690,567 936,548 4,258,581 11,241 49,014
					19,597	26,095,819
Coverage:		answered DLR_Q110 = 1. docial Survey, 2005.				

Variable Name: **DLR_Q120** Position: 2112 Length: 1

Did you ever have a valid driver's license?

		FREQ	WTD
1	Yes	368	850,491
2	No	1,121	3,149,249
7	Not asked	18,013	21,837,237
8	Not stated	90	247,197
9	Don't know	5	11,645
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered DLR_Q110 = 2,8,9.
Source: General Social Survey, 2005.
Format: I1
Weight variable: WGHT_SNT

Variable Name:	DLR_Q140_GRP5	Position:	2113	Length:	2
Age group of the respondent when last had a valid driver's license.					
04	10 to 10			FREQ	WTD
01	16 to 19			19	56,243
02	20 to 24			34	91,474
03	25 to 29			29	63,865
04	30 to 34			28	61,682
05	35 to 39			26	67,237
06	40 to 44			24	64,285
07	45 to 49			13	30,402
08	50 to 54			19	22,082
09	55 to 59			16	25,815
10	60 to 64			21	49,736
11	65 to 69			27	56,146
12	70 to 74			27	61,981
13	75 to 79			26	59,119
14	80 years and over			35	83,123
97	Not asked			19,229	25,245,328
98	Not stated			0	0
99	Don't know			24	57,301
				19,597	26,095,819
Coverage: Respondents who	o answered DLR_Q120 = 1.				

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_SNT

Variable Name: DLR_Q150_C01 Position: 2115 Length: 1

Why did you give up your driver's license? - Did not need a license anymore.

		FREQ	WTD
1	Yes	56	123,601
2	No	305	707,004
7	Not asked	19,229	25,245,328
8	Not stated	4	6,695
9	Don't know	3	13,192
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered DLR_Q140 = 15-95,98,99. Source: General Social Survey, 2005.

Format: I1

Variable Name: DLR_Q150_C02 Position: 2116 Length: 1 Why did you give up your driver's license? - Did not have access to a car. **FREQ** WTD 1 Yes 41 81,046 2 No 320 749,558 7 Not asked 19,229 25,245,328 8 Not stated 4 6,695 9 3 13,192 Don't know 19,597 26,095,819 Coverage: Respondents who answered DLR_Q140 = 15-95,98,99. Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: DLR_Q150_C03 Position: Length: 2117 1

Why did you give up your driver's license? - Financial considerations.

		FREQ	WTD
1	Yes	29	56,648
2	No	332	773,956
7	Not asked	19,229	25,245,328
8	Not stated	4	6,695
9	Don't know	3	13,192
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered DLR_Q140 = 15-95,98,99.

Source: General Social Survey, 2005.

Format: I1

Variable Name: DLR_Q150_C04 1 Position: 2118 Length:

Why did you give up your driver's license? - Required by medical problem.

		FREQ	WTD
1	Yes	85	198,388
2	No	276	632,216
7	Not asked	19,229	25,245,328
8	Not stated	4	6,695
9	Don't know	3	13,192
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered DLR_Q140 = 15-95,98,99.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_SNT

Variable Name: DLR_Q150_C05 Position: Length: 2119 1

Why did you give up your driver's license? - Family suggestion.

		FREQ	WTD
1	Yes	6	14,408
2	No	355	816,196
7	Not asked	19,229	25,245,328
8	Not stated	4	6,695
9	Don't know	3	13,192
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered DLR_Q140 = 15-95,98,99. Source: General Social Survey, 2005.

Format: I1

Variable Name: DLR_Q150_C06 Position: 2120 Length: 1

Why did you give up your driver's license? - Did not feel comfortable driving any longer.

		FREQ	WTD
1	Yes	62	145,355
2	No	299	685,249
7	Not asked	19,229	25,245,328
8	Not stated	4	6,695
9	Don't know	3	13,192
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered DLR_Q140 = 15-95,98,99.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_SNT

Variable Name: DLR_Q150_C07 Position: 2121 Length: 1

Why did you give up your driver's license? - Driver's license was revoked.

		FREQ	WTD
1	Yes	38	75,264
2	No	323	755,341
7	Not asked	19,229	25,245,328
8	Not stated	4	6,695
9	Don't know	3	13,192
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered DLR_Q140 = 15-95,98,99. Source: General Social Survey, 2005.

Format: I1

Variable Name: DLR_Q150_C0	Position:	2122	Length:	1
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Why did you give up your driver's license? - Other.

		FREQ	WTD
1	Yes	87	222,571
2	No	274	608,034
7	Not asked	19,229	25,245,328
8	Not stated	4	6,695
9	Don't know	3	13,192
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered DLR_Q140 = 15-95,98,99.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_SNT

Variable Name: ACV_Q100 Position: 2123 Length: 1

Do you or does any member of your household lease or own a vehicle (includes a car, van, jeep or truck)?

		FREQ	WTD
1	Yes	8,471	23,389,236
2	No	1,179	2,443,696
7	Not asked	9,851	0
8	Not stated	92	254,258
9	Don't know	4	8,629
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 2.

Source: General Social Survey, 2005.

Format: I1

Variable	Name:	ACV_Q105	Position:	2124	Length:	1
Do you h	nave a car or a tr	ruck at your disposal?				
1 2 7 8 9		Yes No Not asked Not stated Don't know			FREQ 232 947 18,322 91 5 ===== 19,597	WTD 548,978 1,900,901 23,389,236 246,627 10,076 ======= 26,095,819
Coverage:	Respondents who Source: General S Format: I1	•).			

Weight variable: WGHT_SNT

Variable Name: **ACV_Q110** Position: 2125 Length: 1

Do you have this car or truck at your disposal all the time, most of the time, rarely or never?

		FREQ	WTD
1	All of the time	7,014	18,522,581
2	Most of the time	983	3,119,615
3	Rarely	287	953,281
4	Never	246	860,998
5	When needed by the respondent	146	385,068
7	Not asked	10,894	2,157,604
8	Not stated	4	4,267
9	Don't know	23	92,404
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered ACV_Q100 = 1 or ACV_Q105 = 1. Source: General Social Survey, 2005.

Format: I1

Variable	Name:	ACV_Q120	Position:	2126	Length:	1
Do you u	ıse this vehicle r	nostly as a driver or passe	enger?			
1 2 3 4 7 8 9		Mostly as a driver Mostly as a passenger Same amounts as a drive Does not use this vehicle Not asked Not stated Don't know	•	senger	FREQ 6,681 571 559 0 11,782 2 2 2 ====== 19,597	WTD 17,658,725 1,740,386 1,604,619 0 5,082,399 5,686 4,004 =================================
Coverage:	•	answered ACV_Q110 = 1,2,3,5 ocial Survey, 2005.	and DLR_Q110	= 1.		

ACV_Q130 Length: Variable Name: Position: 2127 1

Do you know someone who can assist you by providing transportation?

		FREQ	WTD
1	Yes	8,711	23,415,075
2	No	915	2,357,928
7	Not asked	9,851	0
8	Not stated	97	257,615
9	Don't know	23	65,200
		=====	=======
		19.597	26.095.819

Coverage: All respondents where sub-sample = 2. Source: General Social Survey, 2005.

Format: I1

Variable	Name:	ACV_Q140_C01	Position:	2128	Length:	1
Who can	assist you? - Fa	amily living with you.				
1 2 7 8 9		Yes No Not asked Not stated Don't know			FREQ 3,921 4,769 10,886 8 13	WTD 12,648,618 10,704,552 2,680,743 24,071 37,835
Coverage:	Respondents who Source: General S Format: I1 Weight variable: W	•			19,597	26,095,819

ACV_Q140_C02 Variable Name: Length: Position: 2129 1

Who can assist you? - Family not living with you.

		FREQ	WTD
1	Yes	4,416	10,964,674
2	No	4,274	12,388,495
7	Not asked	10,886	2,680,743
8	Not stated	8	24,071
9	Don't know	13	37,835
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered ACV_Q130 = 1. Source: General Social Survey, 2005.

Format: I1

Variable Na	ame: A	ACV_Q140_C03	Position:	2130	Length:	1
Who can a	ssist you? - Frie	nd.				
1 2 7 8 9	N N	es lo lot asked lot stated Don't know			FREQ 4,064 4,626 10,886 8 13	WTD 10,712,600 12,640,569 2,680,743 24,071 37,835
S Fe	espondents who ansource: General Sociormat: I1 Veight variable: WGF	•			 19,597	 26,095,819

Variable Name:	ACV_Q140_C04	Position:	2131	Length:	1
Who can assist you? - Neighbour.					
1 2 7	Yes No Not asked			FREQ 1,738 6,952 10,886	WTD 4,386,040 18,967,129 2,680,743
8	Not stated			8	24,071

37,835 13 19,597 26,095,819

Coverage: Respondents who answered ACV_Q130 = 1. Source: General Social Survey, 2005.

Don't know

Format: I1

9

ACV_Q140_C05 Variable Name: Position: 2132 Length: 1 Who can assist you? - Organization or agency (include voluntary, private and government agency). **FREQ** WTD 1 Yes 136 324,559 2 No 8,554 23,028,610 7 Not asked 10,886 2,680,743 8 Not stated 8 24,071

13 37,835 19,597 26,095,819

Coverage: Respondents who answered ACV_Q130 = 1.

Source: General Social Survey, 2005.

Don't know

Format: I1

9

Weight variable: WGHT_SNT

Variable Name: ACV_Q140_C06 Position: Length: 2133 1

Who can assist you? - Other.

		FREQ	WTD
1	Yes	57	122,532
2	No	8,633	23,230,637
7	Not asked	10,886	2,680,743
8	Not stated	8	24,071
9	Don't know	13	37,835
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered ACV_Q130 = 1. Source: General Social Survey, 2005.

Format: I1

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Variable	Name:	ACV_Q140_C07	Position:	2134	Length:	1
Who can	n assist you? - C	o-worker.				
1 2 7 8 9		Yes No Not asked Not stated Don't know			FREQ 132 0 19,444 8 13	WTD 304,137 0 25,729,776 24,071 37,835
Coverage:		answered ACV_Q130 = 1.			19,597	26,095,819
Note:	Format: I1 Weight variable: W	ocial Survey, 2005. /GHT_SNT tted from answers in ACV_Q141				

Variable Name: PTR_Q110 Position: 2135 Length: 1

Is public transportation, for example, bus, rapid transit or subway, available to you?

		FREQ	WTD
1	Yes	5,876	16,940,320
2	No	3,743	8,844,809
7	Not asked	9,851	0
8	Not stated	95	254,992
9	Don't know	32	55,699
		=====	=======
		19,597	26,095,819

Coverage: All respondents where sub-sample = 2. Source: General Social Survey, 2005. Format: I1

Variable Name: PTR_Q120 Position: 2136 Length: 2

In the past 12 months, how often have you used public transportation? Was it:

		FREQ	WTD
01	6 or 7 days a week?	390	1,228,195
02	4 or 5 days a week?	456	1,488,220
03	1 to 3 days a week?	439	1,281,228
04	1 to 3 days a month?	392	1,104,046
05	5 to 10 days a year?	329	1,007,073
06	1 to 4 days a year?	752	2,259,763
07	never	3,093	8,505,231
97	Not asked	13,721	9,155,499
98	Not stated	2	5,986
99	Don't know	23	60,577
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q110=1.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_SNT

Variable Name: PTR_Q130 Position: 2138 Length: 1

In the past month, how often did you: ... travel to work using public transportation? Was it:

		FREQ	WTD
1	6 or 7 days a week?	96	310,446
2	4 or 5 days a week?	321	969,427
3	1 to 3 days a week?	130	422,668
4	1 to 3 days a month?	140	478,340
5	not in the past month	993	3,088,194
7	Not asked	17,905	20,787,029
8	Not stated	7	27,051
9	Don't know	5	12,664
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered (MAR_Q100 = 01,02 or MAR_Q133 = 1) and PTR_Q120 = 01,02,03,04,05,06.

Source: General Social Survey, 2005.

Format: I1

Variable	Name:	PTR_Q135	Position:	2139	Length:	1
Do you a	lways use publ	ic transportation when trav	elling to wor	k?		
1 2 7 8 9		Yes No Not asked Not stated Don't know			FREQ 43 227 19,327 0 0 ====== 19,597	WTD 136,496 764,512 25,194,811 0 0 ======== 26,095,819
Coverage:	•	answered PTR_Q130 = 3,4. Social Survey, 2005. VGHT_SNT				

Variable Name: **PTR_Q136** Length: Position: 2140 1

Is this because it's convenient for you to walk or bike to work?

		FREQ	WTD
1	Yes	89	290,567
2	No	118	392,592
7	Not asked	19,390	25,412,660
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19.597	26 095 819

Coverage: Respondents who answered PTR_Q135 = 2 and MAR_Q370 = 000 - 020, 998, 999. Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q141 Position: 2141 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to work, is this because: ... the public transportation schedule is too inconvenient?

		FREQ	WTD
1	Yes	439	1,434,416
2	No	676	2,087,770
7	Not asked	18,466	22,533,680
8	Not stated	2	7,290
9	Don't know	14	32,662
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q130 = 5 or (PTR_Q135 = 2 and PTR_Q136 = 2,7).

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q142 Position: 2142 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to work, is this because: ... public transportation costs too much?

		FREQ	WTD
1	Yes	123	441,969
2	No	990	3,065,324
7	Not asked	18,466	22,533,680
8	Not stated	3	9,024
9	Don't know	15	45,820
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q130 = 5 or (PTR_Q135 = 2 and PTR_Q136 = 2,7).

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q143 Position: 2143 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to work, is this because: ... of your concerns for personal safety?

		FREQ	WID
1	Yes	80	273,947
2	No	1,038	3,251,002
7	Not asked	18,466	22,533,680
8	Not stated	2	2,896
9	Don't know	11	34,293
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q130 = 5 or (PTR_Q135 = 2 and PTR_Q136 = 2,7).

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q144 Position: 2144 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to work, is this because: ... public transportation routes do not go where you want to go?

		FREQ	WTD
1	Yes	372	1,180,728
2	No	740	2,331,377
7	Not asked	18,466	22,533,680
8	Not stated	2	2,896
9	Don't know	17	47,137
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q130 = 5 or (PTR_Q135 = 2 and PTR_Q136 = 2,7).

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q145 Position: 2145 Length: 1

Are there any other reasons why you don't always use public transportation for travelling to work?

		FREQ	WTD
1	Yes	97	291,598
2	No	1,026	3,249,218
7	Not asked	18,466	22,533,680
8	Not stated	1	1,734
9	Don't know	7	19,589
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q130 = 5 or (PTR_Q135 = 2 and PTR_Q136 = 2,7).

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q146_1 Position: 2146 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to work, is this because: ... lives nearby.

		FREQ	WTD
1	Yes	172	505,869
2	No	0	0
7	Not asked	19,425	25,589,950
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q145 = '1'.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Note: New category created from answers in PTR_Q146.

Variable Name: PTR_Q146_2 Position: 2147 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to work, is this because: ... not convenient or takes too long.

		FREQ	WTD
1	Yes	151	474,744
2	No	0	0
7	Not asked	19,446	25,621,075
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19,597	26.095.819

Coverage: Respondents who answered PTR_Q145 = '1'

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Note: New category created from answers in PTR_Q146.

Variable Name: PTR_Q146_3 Position: 2148 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to work, is this because: ... access to a vehicle.

		FREQ	WTD
1	Yes	280	947,610
2	No	0	0
7	Not asked	19,317	25,148,209
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q145 = '1'.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Note: New category created from answers in PTR_Q146.

Variable Name: PTR_Q150 Position: 2149 Length: 1

In the past month, how often did you: ... travel to school using public transportation? Was it:

		FREQ	WTD
1	6 or 7 days a week?	36	149,560
2	4 or 5 days a week?	140	526,633
3	1 to 3 days a week?	35	144,101
4	1 to 3 days in the past month?	12	47,225
5	not in the past month	187	658,510
7	Not asked	19,179	24,537,444
8	Not stated	6	20,764
9	Don't know	2	11,582
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered MAR_Q100 = 04 and PTR_Q110 = 1 and PTR_Q120 = 01,02,03,04,05,06.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q155 Position: 2150 Length: 1

Do you always use public transportation when travelling to school?

		FREQ	WTD
1	Yes	12	55,640
2	No	35	135,687
7	Not asked	19,550	25,904,492
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q150 = 3,4. Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q156 Position: 2151 Length: 1

Is this because it's convenient for you to walk or bike to school?

		FREQ	WTD
1	Yes	12	43,666
2	No	23	92,021
7	Not asked	19,562	25,960,132
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q155 = 2.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q161 Position: 2152 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to school, is this because: ... the public transportation schedule is too inconvenient?

		FREQ	WTD
1	Yes	53	189,264
2	No	156	557,817
7	Not asked	19,387	25,345,288
8	Not stated	0	0
9	Don't know	1	3,449
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q150 = 5 or PTR_Q156 = 2.

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q162 Position: 2153 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to school, is this because: ... public transportation costs too much?

		FREQ	WTD
1	Yes	24	80,887
2	No	184	665,690
7	Not asked	19,387	25,345,288
8	Not stated	0	0
9	Don't know	2	3,953
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q150 = 5 or PTR_Q156 = 2.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q163 Position: 2154 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to school, is this because: ... of your concerns for personal safety?

		FREQ	WTD
1	Yes	11	45,647
2	No	198	701,434
7	Not asked	19,387	25,345,288
8	Not stated	0	0
9	Don't know	1	3,449
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q150 = 5 or PTR_Q156 = 2.

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q164 Position: 2155 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to school, is this because: ... public transportation routes do not go where you want to go?

		FREQ	WTD
1	Yes	32	120,634
2	No	177	626,446
7	Not asked	19,387	25,345,288
8	Not stated	0	0
9	Don't know	1	3,449
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q150 = 5 or PTR_Q156 = 2.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q165 Position: 2156 Length: 1

Are there any other reasons why you don't always use public transportation for travelling to school?

		FREQ	WTD
1	Yes	27	101,458
2	No	182	645,623
7	Not asked	19,387	25,345,288
8	Not stated	0	0
9	Don't know	1	3,449
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q150 = 5 or PTR_Q156 = 2.

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q166_1 Position: 2157 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to school, is this because: ... lives nearby?

		FREQ	WID
1	Yes	59	203,066
2	No	0	0
7	Not asked	19,538	25,892,752
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q165 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Note: New category created from answers in PTR_Q166.

Variable Name: PTR_Q166_2 Position: 2158 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to school, is this because: ... access to a vehicle?

		FREQ	WTD
1	Yes	45	155,459
2	No	0	0
7	Not asked	19,552	25,940,359
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q165 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Note: New category created from answers in PTR_Q166.

Variable Name: PTR_Q170 Position: 2159 Length: 1

In the past month, how often did you: ... travel to go shopping using public transportation (for example, grocery stores, shopping centres, etc.)? Was it:

		FREQ	WTD
1	6 or 7 days a week?	51	178,061
2	4 or 5 days a week?	74	222,360
3	1 to 3 days a week?	374	1,043,653
4	1 to 3 days in the past month?	470	1,480,712
5	not in the past month	1,763	5,359,139
7	Not asked	16,839	17,727,293
8	Not stated	3	7,898
9	Don't know	23	76,703
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q120 = 01,02,03,04,05,06.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q175 Position: 2160 Length: 1

Do you always use public transportation when travelling to go shopping?

		FREQ	WID
1	Yes	274	778,880
2	No	567	1,737,090
7	Not asked	18,753	23,571,454
8	Not stated	0	0
9	Don't know	3	8,395
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q170 = 3,4.

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q176 Position: 2161 Length: 1

Is this because it's convenient for you to walk or bike to go shopping?

FREQ WTD Yes 279 819,805 1 2 286 914,950 No 7 Not asked 19,030 24,358,729 8 Not stated 1 787 9 Don't know 1 1,548

19,597 26,095,819

Coverage: Respondents who answered PTR_Q175 = 2.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q181 Position: 2162 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to go shopping, is this because: ... the public transportation schedule is too inconvenient?

		FREQ	WTD
1	Yes	609	1,855,680
2	No	1,421	4,375,664
7	Not asked	17,548	19,821,730
8	Not stated	3	4,407
9	Don't know	16	38,337
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q170 = 5 or PTR_Q176 = 2.

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q182 Position: 2163 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to go shopping, is this because: ... public transportation costs too much?

		FREQ	WID
1	Yes	198	659,235
2	No	1,835	5,576,685
7	Not asked	17,548	19,821,730
8	Not stated	3	4,407
9	Don't know	13	33,761
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q170 = 5 or PTR_Q176 = 2.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q183 Position: 2164 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to go shopping, is this because: ... of your concerns for personal safety?

		FREQ	WTD
1	Yes	130	392,595
2	No	1,908	5,854,723
7	Not asked	17,548	19,821,730
8	Not stated	3	4,407
9	Don't know	8	22,363
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q170 = 5 or PTR_Q176 = 2.

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q184 Position: 2165 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to go shopping, is this because: ... public transportation routes do not go where you want to go?

		FREQ	WID
1	Yes	490	1,490,245
2	No	1,534	4,726,416
7	Not asked	17,548	19,821,730
8	Not stated	3	4,407
9	Don't know	22	53,020
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q170 = 5 or PTR_Q176 = 2.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q185 Position: 2166 Length: 1

Are there any other reasons why you don't always use public transportation for travelling to go shopping?

		FREQ	WTD
1	Yes	450	1,355,158
2	No	1,593	4,902,116
7	Not asked	17,548	19,821,730
8	Not stated	1	1,633
9	Don't know	5	15,182
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q170 = 5 or PTR_Q176 = 2.

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q186_1 Position: 2167 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to go shopping, is this because: ... lives nearby?

		FREQ	WID
1	Yes	192	561,485
2	No	0	0
7	Not asked	19,405	25,534,333
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered PTR_Q185 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Note: New category created from answers in PTR_Q186.

Variable Name: PTR_Q186_2 Position: 2168 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to go shopping, is this because: ... not convenient because of packages or bags?

		FREQ	WTD
1	Yes	214	652,288
2	No	0	0
7	Not asked	19,383	25,443,531
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q185 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Note: New category created from answers in PTR_Q186.

Variable Name: PTR_Q186_3 Position: 2169 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to go shopping, is this because: ... access to a vehicle?

		FREQ	WID
1	Yes	413	1,280,123
2	No	0	0
7	Not asked	19,184	24,815,695
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered PTR_Q185 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Note: New category created from answers in PTR_Q186.

Variable Name: PTR_Q190 Position: 2170 Length: 1

In the past month, how often did you: ... travel to your child care arrangement(s) (day care, babysitter, etc.) using public transportation? Was it:

		FREQ	WTD
1	6 or 7 days a week?	4	15,347
2	4 or 5 days a week?	17	45,021
3	1 to 3 days a week?	7	20,298
4	1 to 3 days in the past month?	12	34,910
5	not in the past month	178	545,275
6	do not use day care/not applicable	243	753,812
7	Not asked	19,131	24,663,997
8	Not stated	1	1,633
9	Don't know	4	15,525
		=====	=======
		19,597	26,095,819

Coverage: Respondents who have child(ren) less than 12 years of age and PTR_Q110 = 1 and PTR_Q120 = 01,02,03,04,05,06.

Source: General Social Survey, 2005.

Format: I1

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Variable Name: PTR_Q195 2171 Position: Length: 1

Do you always use public transportation when travelling to your child care arrangement(s)?

		FREQ	WTD
1	Yes	3	7,348
2	No	16	47,861
7	Not asked	19,578	26,040,610
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q190 = 3,4.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q196 Position: 2172 Length: 1

Is this because it's convenient for you to walk or bike to your child care arrangement(s)?

		FREQ	WTD
1	Yes	7	20,536
2	No	9	27,325
7	Not asked	19,581	26,047,958
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q195 = 2. Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q201 Position: 2173 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to your child care arrangement(s), is this because: ... the public transportation schedule is too inconvenient?

		FREQ	WID
1	Yes	54	157,696
2	No	133	414,904
7	Not asked	19,410	25,523,219
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q190 = 5 or PTR_Q196 = 2.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q202 Position: 2174 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to your child care arrangement(s), is this because: ... public transportation costs too much?

		FREQ	WTD
1	Yes	12	33,714
2	No	175	538,885
7	Not asked	19,410	25,523,219
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q190 = 5 or PTR_Q196 = 2.

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q203 Position: 2175 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to your child care arrangement(s), is this because: ... of your concerns for personal safety?

		FREQ	WTD
1	Yes	9	32,228
2	No	178	540,372
7	Not asked	19,410	25,523,219
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q190 = 5 or PTR_Q196 = 2.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q204 Position: 2176 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to your child care arrangement(s), is this because: ... public transportation routes do not go where you want to go?

		FREQ	WTD
1	Yes	43	136,969
2	No	144	435,631
7	Not asked	19,410	25,523,219
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q190 = 5 or PTR_Q196 = 2.

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q205 Position: 2177 Length: 1

Are there any other reasons why you don't always use public transportation for travelling to your child care arrangement(s)?

		FREQ	WTD
1	Yes	31	91,335
2	No	156	481,265
7	Not asked	19,410	25,523,219
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q190 = 5 or PTR_Q196 = 2.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q206_1 Position: 2178 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to your child care arrangement(s), is this because: ... lives nearby?

		FREQ	WTD
1	Yes	37	101,735
2	No	0	0
7	Not asked	19,560	25,994,083
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q205 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Note: New category created from answers in PTR_Q206.

Variable Name: PTR_Q206_2 Position: 2179 Length: 1

There are many reasons why people don't always use public transportation. With respect to travelling to your child care arrangement(s), is this because: ... access to a vehicle?

		FREQ	WID
1	Yes	38	118,602
2	No	0	0
7	Not asked	19,559	25,977,217
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered PTR_Q205 = 1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Note: New category created from answers in PTR_Q206.

Variable Name: PTR_Q300_C01 Position: 2180 Length: 1

What is (are) the reason(s) you did not use public transportation? -Public transportation routes do not go where you want to go.

		FREQ	WTD
1	Yes	236	717,772
2	No	2,832	7,706,623
7	Not asked	16,504	17,590,588
8	Not stated	1	2,248
9	Don't know	24	78,589
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q120 = 07.

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q300_C02 Position: 2181 Length: 1

What is (are) the reason(s) you did not use public transportation? -Public transportation schedule is too inconvenient.

		FREQ	WTD
1	Yes	444	1,291,100
2	No	2,624	7,133,294
7	Not asked	16,504	17,590,588
8	Not stated	1	2,248
9	Don't know	24	78,589
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q120 = 07.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q300_C03 Position: 2182 Length: 1

What is (are) the reason(s) you did not use public transportation? -Public transportation is too inconvenient.

		FREQ	WTD
1	Yes	445	1,234,750
2	No	2,623	7,189,644
7	Not asked	16,504	17,590,588
8	Not stated	1	2,248
9	Don't know	24	78,589
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q120 = 07.

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q300_C04 Position: 2183 Length: 1

What is (are) the reason(s) you did not use public transportation? -Public transportation stops are too far away.

		FREQ	WTD
1	Yes	81	233,275
2	No	2,987	8,191,119
7	Not asked	16,504	17,590,588
8	Not stated	1	2,248
9	Don't know	24	78,589
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q120 = 07.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q300_C05 Position: 2184 Length: 1

What is (are) the reason(s) you did not use public transportation? -Transfers are inconvenient.

		FREQ	WTD
1	Yes	82	218,745
2	No	2,986	8,205,650
7	Not asked	16,504	17,590,588
8	Not stated	1	2,248
9	Don't know	24	78,589
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q120 = 07.

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q300_C06 Position: 2185 Length: 1

What is (are) the reason(s) you did not use public transportation? -Have access to free parking at work.

		FREQ	WTD
1	Yes	36	87,518
2	No	3,032	8,336,876
7	Not asked	16,504	17,590,588
8	Not stated	1	2,248
9	Don't know	24	78,589
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered PTR_Q120 = 07.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q300_C07 Position: 2186 Length: 1

What is (are) the reason(s) you did not use public transportation? -Public transportation costs too much.

		FREQ	WTD
1	Yes	45	127,348
2	No	3,023	8,297,046
7	Not asked	16,504	17,590,588
8	Not stated	1	2,248
9	Don't know	24	78,589
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q120 = 07. Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q300_C08 Position: 2187 Length: 1

What is (are) the reason(s) you did not use public transportation? -Concern for personal safety.

		FREQ	WTD
1	Yes	35	92,044
2	No	3,033	8,332,351
7	Not asked	16,504	17,590,588
8	Not stated	1	2,248
9	Don't know	24	78,589
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q120 = 07.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q300_C09 Position: 2188 Length: 1

What is (are) the reason(s) you did not use public transportation? -Disabilities prevent use of public transportation.

		FREQ	WTD
1	Yes	77	171,549
2	No	2,991	8,252,846
7	Not asked	16,504	17,590,588
8	Not stated	1	2,248
9	Don't know	24	78,589
		=====	=======
		19.597	26.095.819

Coverage: Respondents who answered PTR_Q120 = 07.

Source: General Social Survey, 2005.

Format: I1

Variable Name: PTR_Q300_C10 Position: 2189 Length: 1

What is (are) the reason(s) you did not use public transportation? - Other.

		FREQ	WTD
1	Yes	655	1,746,190
2	No	2,413	6,678,204
7	Not asked	16,504	17,590,588
8	Not stated	1	2,248
9	Don't know	24	78,589
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q120 = 07.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_SNT

Variable Name: PTR_Q300_C11 Position: 2190 Length: 1

What is (are) the reason(s) you did not use public transportation? - Access to a vehicle.

		FREQ	WTD
1	Yes	690	1,946,364
2	No	0	0
7	Not asked	18,882	24,068,618
8	Not stated	1	2,248
9	Don't know	24	78,589
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered PTR_Q120 = 07. Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Note: New category created from answers in PTR_Q301. Variable Name: PTR_Q300_C12 Position: 2191 Length: 1

What is (are) the reason(s) you did not use public transportation? - Do not need it.

		FREQ	WTD
1	Yes	806	2,101,959
2	No	0	0
7	Not asked	18,766	23,913,023
8	Not stated	1	2,248
9	Don't know	24	78,589
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered PTR_Q120 = 07.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_SNT

Note: New category created from answers in PTR_Q301.

Variable Name: ENJ_Q110 Position: 2192 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... cleaning the house?

		FREQ	WTD
1	Dislike the activity	4,882	6,547,610
2		4,324	6,020,638
3		5,454	7,242,571
4		2,431	3,173,033
5	Enjoy the activity	1,956	2,429,758
7	Not applicable	254	303,464
8	Not stated	214	282,421
9	Don't know	82	96,324
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name: ENJ_Q120 Position: 2193 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... cooking?

		FREQ	WID
1	Dislike the activity	1,919	2,591,136
2		2,341	3,184,187
3		4,892	6,598,289
4		5,080	6,862,800
5	Enjoy the activity	4,806	6,097,654
7	Not applicable	273	387,116
8	Not stated	216	283,981
9	Don't know	70	90,655
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: ENJ_Q130 Position: 2194 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... doing repairs and maintenance around the house?

		FREQ	WTD
1	Dislike the activity	3,016	3,880,160
2		3,048	4,137,245
3		4,946	6,698,986
4		3,675	5,189,738
5	Enjoy the activity	2,642	3,574,120
7	Not applicable	1,969	2,233,512
8	Not stated	222	290,395
9	Don't know	79	91,664
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name: ENJ_Q140 Position: 2195 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... watching T.V.?

		FREQ	WID
1	Dislike the activity	1,284	1,625,198
2		2,754	3,658,967
3		6,272	8,319,110
4		4,995	6,842,828
5	Enjoy the activity	3,822	5,061,767
7	Not applicable	159	190,065
8	Not stated	222	288,647
9	Don't know	89	109,236
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: ENJ_Q150 Position: 2196 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... grocery shopping?

		FREQ	WTD
1	Dislike the activity	2,856	3,701,868
2		3,884	5,400,633
3		6,340	8,605,853
4		3,692	4,791,775
5	Enjoy the activity	2,131	2,666,184
7	Not applicable	388	531,610
8	Not stated	223	290,300
9	Don't know	83	107,595
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name: ENJ_Q160 Position: 2197 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... other kinds of shopping?

		FREQ	WTD
1	Dislike the activity	2,740	3,564,127
2	·	3,443	4,631,654
3		4,913	6,626,773
4		4,078	5,510,878
5	Enjoy the activity	3,784	5,010,031
7	Not applicable	320	341,361
8	Not stated	225	292,393
9	Don't know	94	118,602
		=====	=======
		19 597	26 095 819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: ENJ_Q170 Position: 2198 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... working as a volunteer in your community?

		FREQ	WTD
1	Dislike the activity	1,430	2,027,180
2		1,790	2,633,166
3		3,987	5,673,194
4		3,948	5,235,142
5	Enjoy the activity	2,595	3,151,768
7	Not applicable	5,544	6,983,019
8	Not stated	223	290,891
9	Don't know	80	101,461
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name: ENJ_Q180 Position: 2199 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... attending social events?

		FREQ	WTD
1	Dislike the activity	1,293	1,696,063
2	•	1,945	2,643,051
3		4,581	6,093,705
4		5,661	7,701,236
5	Enjoy the activity	4,388	5,801,679
7	Not applicable	1,398	1,743,035
8	Not stated	225	291,214
9	Don't know	106	125,835
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: ENJ_Q190 Position: 2200 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... participating with clubs and social organizations?

		FREQ	WTD
1	Dislike the activity	2,320	3,090,689
2		2,821	3,953,504
3		4,404	6,024,408
4		3,823	5,133,619
5	Enjoy the activity	2,475	3,123,174
7	Not applicable	3,412	4,324,062
8	Not stated	226	292,972
9	Don't know	116	153,390
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name: ENJ_Q200 Position: 2201 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... going out to movies, plays, sports events?

		FREQ	WTD
1	Dislike the activity	1,535	1,904,236
2	·	1,661	2,150,464
3		3,372	4,476,072
4		5,319	7,343,862
5	Enjoy the activity	5,747	8,012,985
7	Not applicable	1,642	1,792,484
8	Not stated	228	292,942
9	Don't know	93	122,773
		=====	=======
		19 597	26 095 819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: ENJ_Q210 Position: 2202 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... dining at restaurants?

		FREQ	WTD
1	Dislike the activity	776	958,904
2		1,363	1,745,277
3		3,537	4,676,087
4		5,885	8,004,611
5	Enjoy the activity	7,295	9,830,023
7	Not applicable	424	464,258
8	Not stated	224	288,452
9	Don't know	93	128,206
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name: ENJ_Q220 Position: 2203 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... having supper at home?

		FREQ	WTD
1	Dislike the activity	218	225,559
2	•	610	712,461
3		3,242	4,170,370
4		7,068	9,572,918
5	Enjoy the activity	8,087	10,957,792
7	Not applicable	29	28,465
8	Not stated	229	291,842
9	Don't know	114	136,412
		=====	=======
		19 597	26 095 819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: ENJ_Q230 Position: 2204 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... your paid work?

		FREQ	WTD
1	Dislike the activity	348	500,254
2		776	1,089,482
3		2,752	3,924,205
4		4,735	6,649,000
5	Enjoy the activity	3,013	4,142,894
7	Not applicable	7,833	9,591,346
8	Not stated	113	159,019
9	Don't know	27	39,617
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name: ENJ_Q240 Position: 2205 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... commuting to/from your work?

		FREQ	WTD
1	Dislike the activity	1,203	1,804,117
2	·	1,852	2,843,329
3		3,547	4,939,163
4		2,604	3,488,363
5	Enjoy the activity	1,772	2,396,893
7	Not applicable	8,448	10,378,723
8	Not stated	114	161,750
9	Don't know	57	83,481
		=====	=======
		19 597	26 095 819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: ENJ_Q250 Position: 2206 Length: 1

Now I would like you to rate the following activities using the scale from 1 to 5 where 1 means you dislike the activity a great deal and 5 means you enjoy it a great deal. How much do you enjoy: ... driving your household children to their activities?

		FREQ	WTD
1	Dislike the activity	127	177,136
2	·	369	530,122
3		1,132	1,612,014
4		1,315	1,863,017
5	Enjoy the activity	919	1,272,006
6	Not applicable	518	705,115
7	Not asked	15,139	19,817,977
8	Not stated	67	102,168
9	Don't know	11	16,264
		=====	=======
		19,597	26,095,819

Coverage: Respondents who have child(ren) 14 years of age or younger in the household.

Source: General Social Survey, 2005.

Format: I1

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Variable Name:	DWELC	Position:	2207	Length:	1
Dwelling type of the resp	ondent.				
1 2 3 4 8 9	Single detached house Low-rise apartment (< 5 + High-rise apartment (5 + Other Not stated Don't know			FREQ 12,938 2,498 1,024 2,887 225 25 ===== 19,597	WTD 17,950,685 2,678,232 1,272,914 3,852,526 304,067 37,394 ======= 26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005, derived 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 Position: 2208 Length: 1

Dwelling owned by a member of the household?

		FREQ	WTD
1	Yes	14,212	19,748,292
2	No	5,074	5,916,868
8	Not stated	261	347,698
9	Don't know	50	82,961
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005, derived from DOR_Q120.

Format: I1

Variable	Name:	DOR_Q210	Position:	2209	Length:	1
How long	have you lived	I in this dwelling?				
1 2 3 4 5 6 8 9		Less than 6 months 6 months to less than 1; 1 year to less than 3 yea 3 years to less than 5 ye 5 years to less than 10 y 10 years and over Not stated Don't know	ars ears		FREQ 1,147 1,197 3,130 2,324 3,472 8,069 223 35 ====== 19,597	
Coverage:	All respondents. Source: General S Format: I1 Weight variable: V	Social Survey, 2005. VGHT_PER				

Variable Name: LIVE_NEIGH Position: 2210 Length: 1

Length of time respondent has lived in current neighbourhood.

		FREQ	WTD
1	Less than 6 months	823	1,053,510
2	6 months to less than 1 year	922	1,231,620
3	1 year to less than 3 years	2,512	3,455,441
4	3 years to less than 5 years	2,043	2,804,281
5	5 years to less than 10 years	3,108	4,144,420
6	10 years and over	9,918	13,041,532
8	Not stated	224	303,660
9	Don't know	47	61,356
		=====	=======
		19,597	26,095,819

Coverage: All respondents. Source: General Social Survey, 2005, derived from DOR_Q210 and DOR_Q215.

Format: I1
Weight variable: WGHT_PER

Variable Name: LIVE_LOCAL Position: 2211 Length: 1

Length of time respondent has lived in current city or local community.

		FREQ	WTD
1	Less than 6 months	379	498,939
2	6 months to less than 1 year	478	642,665
3	1 year to less than 3 years	1,312	1,817,780
4	3 years to less than 5 years	1,336	1,923,949
5	5 years to less than 10 years	2,250	3,061,042
6	10 years and over	13,578	17,792,457
8	Not stated	220	299,924
9	Don't know	44	59,063
		=====	=======
		19.597	26.095.819

Coverage: All respondents.

Source: General Social Survey, 2005, derived from DOR_Q210, DOR_Q215 and DOR_Q216.

Format: I1

Weight variable: WGHT_PER

Variable Name: DOR_Q215 Position: 2212 Length: 1

How long have you lived in this neighbourhood?

		FREQ	WTD
1	Less than 6 months	823	1,053,510
2	6 months to less than 1 year	922	1,231,620
3	1 year to less than 3 years	2,512	3,455,441
4	3 years to less than 5 years	2,043	2,804,281
5	5 years to less than 10 years	3,108	4,144,420
6	10 years and over	1,849	2,196,686
7	Not asked	8,069	10,844,845
8	Not stated	224	303,660
9	Don't know	47	61,356
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered DOR_Q210 = (1,2,3,4,5,8,9).

Source: General Social Survey, 2005.

Format: I1

Variable Name:	DOR_Q216	Position:	2213	Length:	1
How long have you lived	in this city or local comm	unity?			
1 2 3 4 5 6 7 8	Less than 6 months 6 months to less than 1 y 1 year to less than 3 yea 3 years to less than 5 ye 5 years to less than 10 y 10 years and over Not asked Not stated Don't know	ars ears		FREQ 379 478 1,312 1,336 2,250 3,660 9,918 220 44 ====== 19,597	WTD 498,939 642,665 1,817,780 1,923,949 3,061,042 4,750,925 13,041,532 299,924 59,063 ======== 26,095,819

Coverage: Respondents who answered DOR_Q215 = (1,2,3,4,5,8,9). Source: General Social Survey, 2005.

Format: I1
Weight variable: WGHT_PER

Variable Name: **DOR_Q222** Position: 2214 Length: 1

Now I would like to ask you a few questions about your more immediate neighbourhood. Would you say that you know:

		FREQ	WTD
1	most of the people in your neighbourhood?	5,554	6,932,796
2	many of the people in your neighbourhood?	3,402	4,654,171
3	a few of the people in your neighbourhood?	9,194	12,506,423
4	nobody else in your neighbourhood?	1,169	1,620,196
8	Not stated	216	294,751
9	Don't know	62	87,482
		=====	=======
		19,597	26,095,819

Coverage: All respondents. Source: General Social Survey, 2005.

Format: I1
Weight variable: WGHT_PER

Variable Name: **DOR_Q227** Position: 2215 1 Length: Would you say this neighbourhood is a place where neighbours help each other? **FREQ WTD** 14,967 1 Yes 19,793,118 2 4,740,596 No 3,447 8 Not stated 233 319,116 9 Don't know 950 1,242,989 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Format: I1 Weight variable: WGHT_PER Variable Name: **DOR Q228** Position: 2216 Length: 1 In the past month, have you done a favour for a neighbour? **FREQ WTD** Yes 12,974 17,062,328 1 2 No 6,056 8,310,575 3 Just moved into the area 241 293,309 8 222 297,471 Not stated 9 Don't know 104 132,134 ===== 19,597 26,095,819 Coverage: All respondents. Source: General Social Survey, 2005. Format: I1 Weight variable: WGHT_PER Variable Name: **DOR_Q229** Position: 2217 Length: 1 In the past month, have any of your neighbours done a favour for you? **FREQ** WTD Yes 12,144 15,862,467 2 No 6,902 9,525,227 3 Just moved into the area 223 269,254 8 Not stated 222 297,377 9 Don't know 106 141,494

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

19,597

26,095,819

Variable Name: **VRR_Q110** Position: 2218 1 Length:

Does any member of your household own a vacation home or secondary residence in Canada?

		FREQ	WTD
1	Yes	1,923	2,579,842
2	No	17,411	23,139,785
8	Not stated	218	297,032
9	Don't know	45	79,160
		=====	=======
		19 597	26 095 819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: 2219 Length: **VRR Q120** Position: 1

Does it have telephone service for at least part of the year?

		FREQ	WTD
1	Yes	1,082	1,544,862
2	No	831	1,015,391
7	Not asked	17,674	23,515,977
8	Not stated	1	1,575
9	Don't know	9	18,014
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered VRR_Q110=1.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_PER

Variable Name: RSP_Q02 Position: 2220 Length: 1

Excluding cellular phones, is this your household's only telephone number?

		FREQ	WTD
1	Yes	17,969	24,007,879
2	No	1,405	1,777,558
8	Not stated	203	284,005
9	Don't know	20	26,377
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

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Variable Name: RSP_Q04 Position: 2221 1 Length:

Are any of these numbers for computer, fax or business use only?

		FREQ	WTD
1	Yes	813	1,252,505
2	No	577	512,284
7	Not asked	18,192	24,318,261
8	Not stated	9	6,560
9	Don't know	6	6,209
		=====	=======
		19 597	26 095 819

Coverage: Respondents who answered RSP_Q02 = 2.

Source: General Social Survey, 2005. Format: I1

Weight variable: WGHT_PER

Variable Name: **BRTHCAN** Position: 2222 Length: 1

Country of birth of the respondent.

		FREQ	WTD
1	Canada	16,299	20,753,936
2	Country outside Canada	3,069	5,009,425
8	Not stated	214	308,117
9	Don't know	15	24,340
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005, derived from BPR_Q10.

Format: I1

Variable Name:	BRTHPRVC	Position:	2223	Length:	2
Province of birth of resp					
01 02 03 04 05 06 07 08 09 10 11	Newfoundland and Labr Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Includes Yukon, Northw Nunavut Countries outside of Car Not stated	est Territorie	s and	FREQ 1,199 494 1,006 1,069 3,637 4,083 1,000 1,219 1,318 1,147 32 3,069 291	WTD 611,803 152,746 853,259 669,164 5,781,353 6,816,141 996,684 1,094,371 1,823,805 1,758,219 42,252 5,009,425 437,496
99	Don't know			33 ===== 19,597	49,101 ======= 26,095,819

Coverage: All respondents. Source: General Social Survey, 2005, derived from BPR_Q10 and BPR_Q20.

Format: I2 Weight variable: WGHT_PER

Variable Name:	BRTHREGC	Position:	2225	Length:	1	
Country or region of birth of the respondent.						
				FREQ	WTD	
1	Province of birth = Resid	lence		13,147	16,896,726	
2	Province of birth not san	ne as Reside	nce	3,057	3,703,071	
3	Born in Canada/Province	e Not stated		95	154,139	
4	Born outside of Canada	- North Amei	rica/Europe	1,516	2,191,647	
5	Born outside of Canada	- Other coun	try .	1,489	2,707,048	
6	Country uncoded		•	47	79,316	
8	Not stated			227	333,184	
9	Don't know			19	30,689	
				=====	=======	
				19,597	26,095,819	

Coverage: All respondents.

Source: General Social Survey, 2005, derived from BPR_Q10, BPR_Q20 and BPR_Q30.

Format: I1

Variable Name:	YRARRI	Position:	2226	Length:	2
Range of years when the respondent came to live permanently in Canada.					
				FREQ	WTD
01	Before 1946			78	96,420
02	1946 to 1959			469	625,151
03	1960 to 1964			149	207,372
04	1965 to 1969			299	410,989
05	1970 to 1974			251	411,110
06	1975 to 1979			193	326,091
07	1980 to 1984			183	317,057
08	1985 to 1989			262	501,968
09	1990 to 1994			329	590,426
10	1995 to 2005			788	1,396,120
97	Not asked - Born in Can	ada/Canadia	ın citizen by		
	birth		-	16,532	21,093,614
98	Not stated			28	47,786
99	Don't know			36	71,713
				19,597	26,095,819
Coverage: Respondents who	answered BPR O10 = 2				

Coverage: Respondents who answered BPR_Q10 = 2.
Source: General Social Survey, 2005, derived from BPR_Q40.

Format: I2

Weight variable: WGHT_PER

Variable Name:	AGEARRIGRC	Position:	2228	Length:	2	
Age groups of the respondent when came to live permanently in Canada.						
				FREQ	WTD	
01	0 to 4			338	502,547	
02	5 to 9			273	471,805	
03	10 to 14			232	408,468	
04	15 to 19			290	490,480	
05	20 to 24			477	750,248	
06	25 to 29			478	748,719	
07	30 to 34			353	554,159	
08	35 to 39			245	420,613	
09	40 to 44			118	192,011	
10	45 to 49			57	112,822	
11	50 years and over			98	178,094	
97	Not asked - Born in Can	ada/Canadia	n citizen by			
	birth		_	16,532	21,093,614	
98	Not stated			70	100,524	
99	Don't know			36	71,713	
				19,597	26,095,819	

Coverage: Respondents who answered BPR_Q10 = 2.

Source: General Social Survey, 2005, derived from BPR_Q40 and RESPYR.

Format: I2

Weight variable: WGHT_PER

This variable is expressed in age groups and capped to 50 years. Note:

Variable Name: BRTHMCAN Position: 2230 Length: 1

Country of birth of the respondent's mother.

		FREQ	WTD
1	Canada	14,311	17,824,617
2	Country outside Canada	4,957	7,808,980
8	Not stated	235	340,109
9	Don't know	94	122,112
		=====	=======
		19.597	26.095.819

Coverage: All respondents.

Source: General Social Survey, 2005, derived from BPM_Q10.

Format: I1

Weight variable: WGHT_PER

Variable Name: BRTHMREGC Position: 2231 Length: 1

Country or region of birth of the respondent's mother.

		FREQ	WTD
1	Born in Canada	14,307	17,821,926
2	Born outside of Canada - North America/Europe	3,159	4,461,822
3	Born outside of Canada - Other country	1,726	3,219,755
4	Country uncodeable	57	102,024
8	Not stated	245	358,185
9	Don't know	103	132,106
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005, derived from BPM_Q10, BPM_Q20 and BPM_Q30.

Format: I1

Weight variable: WGHT_PER

Variable Name: BRTHFCAN Position: 2232 Length: 1

Country of birth of the respondent's father.

		FREQ	WTD
1	Canada	13,962	17,313,639
2	Country outside Canada	5,236	8,221,375
8	Not stated	241	348,725
9	Don't know	158	212,079
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005, derived from BPF_Q10.

Format: I1

Variable Name: BRTHFREGC Position: 2233 Length: 1

Country or region of birth of the respondent's father.

		FREQ	WTD
1	Born in Canada	13,958	17,310,949
2	Born outside of Canada - North America/Europe	3,409	4,830,053
3	Born outside of Canada - Other country	1,756	3,266,633
4	Country uncodeable	53	94,981
8	Not stated	250	365,906
9	Don't know	171	227,297
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005, derived from BPF_Q10, BPF_Q20 and BPF_Q30.

Format: I1

Weight variable: WGHT_PER

Variable Name: LANCH Position: 2234 Length: 2

First childhood language of the respondent.

		FREQ	WTD
01	English only	12,505	15,131,641
02	French only	3,932	5,846,855
03	Other language only	2,700	4,465,179
04	English and French equally	91	108,470
05	English and Other equally	112	165,976
06	French and Other equally	17	34,120
07	English, French and Other equally	11	11,804
98	Not stated	212	302,347
99	Don't know	17	29,426
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005, derived from LNR_Q100, LNR_Q101.

Format: I2

Variable Nai	me: LANCHS	SUE F	Position:	2236	Length:	1
Respondent	still understands first	childhood languag	e - English			
1 2 7 8 9	Yes, Eng No Not aske Not state Don't kno	ed	od		FREQ 12,715 4 6,878 0 0 ====== 19.597	WTD 15,411,082 6,808 10,677,928 0 0 ========= 26,095,819
Coverage: Respondents who answered LNR_Q100 = 11. Source: General Social Survey, 2005, derived from LNR_Q100, LNR_Q111. Format: I1						

Weight variable: WGHT_PER

Variable Name: **LANCHSUF** Position: 2237 Length: 1

Respondent still understands first childhood language - French.

		FREQ	WTD
1	Yes, French still understood	4,006	5,957,655
2	No	45	43,594
7	Not asked	15,546	20,094,570
8	Not stated	0	0
9	Don't know	0	0
		=====	=======
		19,597	26,095,819

Coverage: Respondents who answered LNR_Q100 = 12. Source: General Social Survey, 2005, derived from LNR_Q100, LNR_Q112.

Format: I1

LANCHSUO Variable Name: Position: 2238 Length: 1

Respondent still understands first childhood language - Other.

		FREQ	WTD
1	Yes, Other language still understood	2,711	4,504,237
2	No	128	171,810
7	Not asked	16,757	21,418,739
8	Not stated	1	1,032
9	Don't know	0	0
		=====	=======
		19 597	26 095 819

26,095,819 19,59*7*

Coverage: Respondents who answered LNR_Q100 = 13,14,15,16,17,18, 19,20,21,22,23,24,25,26.

Source: General Social Survey, 2005, derived from LNR_Q100, LNR_Q101, LNR_Q113 to LNR_Q126.

Format: I1

Weight variable: WGHT_PER

Variable Name: **LANHSDC** Position: 2239 Length: 1

Respondent's household language.

		FREQ	WTD
1	English only	14,268	17,486,983
2	French only	3,576	5,519,688
3	Other language	1,536	2,780,632
8	Not stated	202	282,493
9	Don't know	15	26,022
		=====	=======
		19,597	26,095,819

Coverage: All respondents. Source: General Social Survey, 2005, derived from LNR_Q140, LNR_Q141.

Format: I1

Weight variable: WGHT_PER

Other includes other language only, English and French equally, English and other equally, French and other equally, and English, French and other equally. Note:

Variable Name:	RELIG6	Position:	2240	Length:	1	
Religion of respondent. In six categories.						
1 2 3 4 5 6 8	No religion Roman Catholic United Church Protestant Other Para-religious groups or Not stated Don't know	unknown		FREQ 3,763 7,448 1,938 4,745 1,015 40 457 191	WTD 5,552,973 10,113,775 2,102,812 5,655,109 1,764,901 52,277 615,275 238,697	
9	Don't know			191 ===== 19,597	236,697 ======= 26,095,819	

Coverage: All respondents.

Source: General Social Survey 2005, derived from RLR_Q100, RLR_Q101.

Format: I1

Weight variable: WGHT_PER
See 2001 Census Code List for religion. Note:

Variable Name: 2241 **RLR_Q105** Position: Length: 1

How important are your (religious or) spiritual beliefs to the way you live your life? Would you say they

		FREQ	WTD
1	very important?	7,196	8,962,942
2	somewhat important?	6,528	8,428,076
3	not very important?	3,199	4,754,184
4	not at all important?	2,221	3,326,151
8	Not stated	293	394,512
9	Don't know	160	229,954
		=====	=======
		19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Variable Name:	RELIGATT	Position:	2242	Length:	1
Religious attendance of	the respondent.				
1 2 3 4 5 7 8 9	At least once a week At least once a month A few times a year At least once a year Not at all Not asked Not stated Don't know			FREQ 4,001 2,371 4,010 1,853 5,748 1,225 296 93 ====== 19,597	WTD 4,999,133 3,103,596 5,167,280 2,637,040 7,766,285 1,902,111 402,567 117,806 ====================================

Coverage: Respondents who answered RLR_Q100 > 00 or (RLR_Q100 = 00 and RLR_Q105 = 1,2,3,8,9). Source: General Social Survey, 2005, derived from RLR_Q110. Format: I1

Variable Name:	INR_Q005	Position:	2243	Length:	2		
What was your main source of income during the past 12 months?							
				FREQ	WTD		
00	No income			1,097	1,757,931		
01	Employment or self-emp	oloyment (wa	ges, salaries				
	commissions and tips)			12,043	17,014,688		
02	Employment insurance			260	254,899		
03	Worker's compensation			64	86,803		
04	Benefits from Canada or			1,048	1,091,829		
05	Retirement pensions, su	ıperannuatior	n and				
	annuities			2,159	2,457,211		
06	Basic Old Age Security			647	607,775		
07	Guaranteed Income Sup	oplement or S	Survivor's				
	Allowance			38	36,907		
08	Child Tax Benefit			60	63,969		
09	Provincial or municipal s	ocial assista	nce or				
	welfare			361	345,549		
10	Child Support/Alimony			45	51,571		
11	Other Income (e.g., Ren						
	scholarships, other gove						
	dividends and interest or	•	osits and				
	savings, stocks, mutual	funds, etc.)		948	1,246,650		
98	Not stated			628	800,786		
99	don't know			199	279,251 ======		
				19,597	26,095,819		
				. 0,00.	==,000,0.0		

Coverage: All respondents. Source: General Social Survey, 2005.

Format: I2
Weight variable: WGHT_PER

Variable Name:	INCM	Position:	2245	Length:	2		
Annual personal income	Annual personal income of the respondent.						
				FREQ	WTD		
01	No income			1,169	1,875,739		
02	Less than \$5,000			657	1,052,794		
03	\$5,000 to \$9,999			847	1,142,162		
04	\$10,000 to \$14,999			1,357	1,597,987		
05	\$15,000 to \$19,999			1,078	1,268,885		
06	\$20,000 to \$29,999			2,159	2,672,536		
07	\$30,000 to \$39,999			2,099	2,765,186		
08	\$40,000 to \$49,999			1,584	2,114,794		
09	\$50,000 to \$59,999			1,214	1,667,182		
10	\$60,000 to \$79,999			1,413	1,909,031		
11	\$80,000 to \$99,999			489	725,587		
12	\$100,000 or more			623	964,453		
98	Not stated			2,878	3,733,488		
99	Don't know			2,030	2,605,994 		
				19,597	26,095,819		

Coverage: Respondents who answered INR_Q005 = 01-11,98,99.

Source: General Social Survey, 2005, derived from INR_Q012.

Format: I2

Weight variable: WGHT_PER

Variable Name: **INCMMEMC** Position: 2247 Length: 1

Not including the respondent, number of household members receiving income from any source, during the past 12 months.

		FREQ	WTD
0	No other member	1,667	2,112,929
1	One member	9,332	13,489,824
2	Two members	1,622	3,299,762
3	Three members or more	822	2,183,446
7	Not asked	5,304	3,488,939
8	Not stated	644	1,136,981
9	Don't know	206	383,938
		=====	=======
		19,597	26,095,819

Coverage: Respondents where HSDSIZE > 1.
Source: General Social Survey, 2005, derived from INR_Q020.

Format: I1

Variable Name:	INCMHSD	Position:	2248	Length:	2
Total household income					
01 02 03 04 05 06 07 08	No income or loss Less than \$5,000 \$5,000 to \$9,999 \$10,000 to \$14,999 \$15,000 to \$19,999 \$20,000 to \$29,999 \$30,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$59,999			FREQ 138 87 339 760 769 1,517 1,810 1,551 1,598	WTD 147,927 76,220 299,367 653,201 738,634 1,592,825 2,079,626 1,975,587 2,157,440
10 11 12 98 99	\$60,000 to \$79,999 \$80,000 to \$99,999 \$100,000 or more Not stated Don't know			2,126 1,450 2,307 2,824 2,321	3,109,834 2,336,850 3,937,526 3,672,397 3,318,385
				19,597	26,095,819

Coverage: All respondents.

Source: General Social Survey 2005, derived from INR_Q012, INR_Q110-INR_Q200.

Format: I2

Weight variable: WGHT_PER

Variable Name: WTBS_001 Position: 2250 Length: 10

Bootstrap weight # 1 for personal weight.

Coverage: All respondents.

Source: General Social Survey 2005.

Format: F10.4

Note: WTBS_002 to WTBS_500 can be found in the file but are not present in this documentation to save space.

Variable Name: WTCBS_001 Position: 2260 Length: 10

Bootstrap weight # 1 for culture, sport and physical activity sample weight.

Coverage: All respondents.

Note:

Source: General Social Survey 2005.

Format: F10.4

WTCBS_002 to WTCBS_500 can be found in the file but are not present in this documentation to save space.

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Variable Name: WTSBS_001 Position: 2270 Length: 10

Bootstrap weight # 1 for social networks sample weight.

Coverage: All respondents.
Source: General Social Survey 2005.
Format: F10.4

Note: WTSBS_002 to WTSBS_500 can be found in the file but are not present in this documentation to save space.

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MAR Q385 C02 521 PTR_Q143 692 MAR_Q385_C03 521 PTR_Q143 693 MAR_Q385_C05 522 PTR_Q144 693 MAR_Q385_C06 523 PTR_Q146_1 694 MAR_Q385_C07 523 PTR_Q146_2 695 MAR_Q385_C08 524 PTR_Q146_3 695 MAR_Q385_C09 524 PTR_Q146_3 695 MAR_Q410 525 PTR_Q150 696 MAR_Q410 525 PTR_Q156 696 MAR_Q420 525 PTR_Q166 697 MAR_Q420 526 PTR_Q161 697 MAR_Q510 526 PTR_Q161 697 MAR_Q520_C01 527 PTR_Q164 699 MAR_Q520_C02 527 PTR_Q164 699 MAR_Q520_C03 528 PTR_Q166_1 700 MAR_Q520_C04 528 PTR_Q166_1 700 MAR_Q520_C05 529 PTR_Q166_2 700 MAR_Q520_C06 529	~		PTR 0141	692
MAR Q385_C03 521 PTR_Q143 693 MAR_Q385_C04 522 PTR_Q144 693 MAR_Q385_C05 522 PTR_Q146_1 694 MAR_Q385_C06 523 PTR_Q146_1 694 MAR_Q385_C07 523 PTR_Q146_2 695 MAR_Q385_C08 524 PTR_Q146_3 695 MAR_Q385_C09 524 PTR_Q146_3 695 MAR_Q385_C09 524 PTR_Q146_3 695 MAR_Q385_C09 524 PTR_Q146_3 695 MAR_Q385_C09 524 PTR_Q155 696 MAR_Q410 525 PTR_Q156 696 MAR_Q420 525 PTR_Q161 697 MAR_Q440 526 PTR_Q161 698 MAR_Q510 526 PTR_Q162 698 MAR_Q520_C01 527 PTR_Q164 699 MAR_Q520_C03 528 PTR_Q165 699 MAR_Q520_C04 528 PTR_Q165 699 MAR_Q520_C06 529 <td></td> <td></td> <td></td> <td></td>				
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OTHRACTV 404 PTR_Q202 708 OTHRDOMS 399 PTR_Q203 709 OTHRMDIA 403 PTR_Q204 709 OTHRPAID 398 PTR_Q205 710 OTHRPERS 401 PTR_Q206_1 710 OTHRSOCL 402 PTR_Q206_2 711 P PTR_Q300_C01 711 PARHSDC 312 PTR_Q300_C02 712 PRTYPEC 310 PTR_Q300_C03 712		506		
OTHRDOMS 399 PTR_Q203 709 OTHRMDIA 403 PTR_Q204 709 OTHRPAID 398 PTR_Q205 710 OTHRPERS 401 PTR_Q206_1 710 OTHRSOCL 402 PTR_Q206_2 711 P PTR_Q300_C01 711 PARHSDC 312 PTR_Q300_C02 712 PRTYPEC 310 PTR_Q300_C03 712	_		-	
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P PTR_Q300_C01 711 PARHSDC 312 PTR_Q300_C02 712 PRTYPEC 310 PTR_Q300_C03 712				
PARHSDC	OTHRSOCL	402		
PRTYPEC	-			
PRV	PRTYPEC	310	PTR_Q300_C03	712
	PRV	315	PTR_Q300_C04	713

GSS 2005 – Cycle 19	Time !	Use Survey	Appendix D
PTR_Q300_C05		SEN_SP37	
PTR_Q300_C06		SEN_SP39	602
PTR_Q300_C07	714	SEN_SP41	603
PTR_Q300_C08	715	SEN_SP42	605
PTR_Q300_C09	715	SEN_SP44	606
PTR_Q300_C10		SEN_SP46	
PTR_Q300_C11		SEN_SP47	
PTR_Q300_C12		SEN SP48	611
R		SEN_SP51	612
READMDIA	403	SEN_SP52	
RECID	305	SEN_SP55	
REFEREE	661	SEN_SP57	
REGION	316	SEN_SP62	
RELIG6		SEN_SP64	
RELIGATT		SEN_SP65	
RESTSOCL		SEN_SP71	
RLR_Q105		SEN SP73	
RSP_Q02		SEN_SP74	
RSP_Q04		SEN_SP77	
S	, 51	SEN_SP78	
SCHLEDUC	401	SEN_SP84	
SCT_Q110		SEN_SP85	
SCT_Q120		SEN_SP86	
SCT_Q130		SEN_SP87	
SCT_Q140		SEN_SP89	
SCT_Q150		SEX	
SCT_Q200		SEXPR	
SEN SP OTHERS		SFR_SP_OTHERS	
SEN_SP02		SFR_SP02	
SEN_SP03		SFR_SP03	
SEN SP04		SFR SP04	
SEN SP07		SFR SP07	
SEN_SP08		SFR_SP08	
SEN_SP10		SFR_SP10	
SEN_SP12		SFR_SP12	
SEN_SP14		SFR_SP14	
SEN_SP15		SFR_SP15	
SEN_SP16		SFR_SP16	
SEN_SP20		SFR_SP20	
SEN SP21		SFR_SP21	
SEN SP23		SFR SP23	
SEN_SP24		SFR_SP24	
SEN_SP25		SFR_SP25	
SEN SP31		SFR_SP29	
SEN_SP31		SFR_SP29	
SEN_SP34		SFR_SP31	
SEN_SP34		SFR_SP34	
_			
SEN_SP36	399	SFR_SP35	397

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SFR_SP36	598	SPA_Q410_C04	645
SFR_SP37	600	SPA_Q410_C05	645
SFR_SP39	601	SPA_Q410_C06	646
SFR_SP41	603	SPA_Q410_C07	646
SFR_SP42	604	SPA_Q410_C08	647
SFR_SP44	606	SPA_Q410_C09	
SFR_SP46		SPA_Q410_C10	
SFR SP47	609	SPA_Q410_C11	
SFR_SP48	610	SPA_Q410_C12	
SFR_SP51		SPA_Q510	
SFR SP52		SPA_Q510_TOT	
SFR_SP55		SPA_Q515_COMMONA	
SFR_SP57		SPA_Q515_COMMONB	
SFR SP62		SPA_Q515_COMMONC	
SFR_SP64		SPA_Q515_COMMOND	
SFR_SP65		SPA_Q515_REL_A	
SFR_SP71		SPA_Q515_REL_B	
SFR_SP73		SPA_Q515_REL_C	
SFR_SP74		SPA_Q515_REL_D	
SFR_SP77		SPA_Q610_Q800	
SFR SP78		SPA_Q615_REL_A	
SFR_SP84		~	
_		SPA_Q615_REL_B	
SFR_SP85		SPA_Q615_REL_C	
SFR_SP86		SPA_Q615_REL_D	
SFR_SP87		SPA_Q710_Q810	
SFR_SP89		SPA_Q715_REL_A	
SHOPDOMS		SPA_Q715_REL_B	
SLEEP1D		SPA_Q715_REL_C	
SLEEP1S		SPA_Q715_REL_D	
SLEEP2D		SPA_Q720_Q820	
SLEEP2E		SPA_Q725_REL_A	
SOC91_LWK_C10		SPA_Q725_REL_B	
SOC91_RET_C10		SPA_Q725_REL_C	
SOC91C10		SPA_Q725_REL_D	
SP00_91		SPA_Q730_Q830	
SP01_91	637	SPA_Q735_REL_A	664
SPA_Q100	568	SPA_Q735_REL_B	665
SPA_Q200	639	SPA_Q735_REL_C	
SPA_Q210_TOT	640	SPA_Q735_REL_D	666
SPA_Q270	640	SPA_Q740_Q840	666
SPA_Q310	641	SPA_Q745_REL_A	667
SPA_Q320	641	SPA_Q745_REL_B	668
SPA_Q330		SPA_Q745_REL_C	
SPA_Q340		SPA_Q745_REL_D	
SPA_Q350		SPA_Q800	
SPA_Q410_C01		SPA_Q810	
SPA_Q410_C02		SPA_Q820	
SPA_Q410_C03		SPA_Q830	
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SPA_Q840		SPA_SP89_C	
SPA_SP_OTHERS		SPECTAT	
SPA_SP01_C	568	SPRTACTV	404
SPA_SP02	568	Т	
SPA_SP03	570	TCS_Q110	486
SPA_SP04	571	TCS_Q120	487
SPA_SP07_C	573	TCS_Q130	487
SPA_SP08_C	574	TCS_Q140	487
SPA_SP10_C	576	TCS_Q150	488
SPA_SP12_C	577	TCS_Q160	488
SPA_SP14	579	TCS_Q170	488
SPA_SP15	580	TCS_Q180	
SPA_SP16	582	TCS_Q190	
SPA SP20		TCS_Q200	
SPA SP21 C		TELEMDIA	
SPA_SP23_C		TIMECR	
SPA_SP24_C		TIMENS	
SPA_SP25_C		TOTEPISO	
SPA_SP29		TRT_Q110	
SPA_SP31_C		TRT_Q310	
SPA_SP33_C		TRT_Q330	
SPA SP34		TRT_Q390	
SPA_SP35		TRT_Q400	
SPA_SP36_C		U 1K1_Q+00	077
SPA_SP37_C		UWA_Q110	401
SPA_SP39_C		UWA_Q120	
SPA_SP41_C		_ =	
		UWA_Q130	
SPA_SP44_C		UWA_Q140	
SPA_SP44_C		UWA_Q150	
SPA_SP46_C		UWA_Q160	492
SPA_SP47_C		V	402
SPA_SP48		VCG_Q300	
SPA_SP51_C		VCG_Q310	
SPA_SP52		VCG_Q340	
SPA_SP55_C		VLNTORGN	
SPA_SP57		VRR_Q110	
SPA_SP62_C		VRR_Q120	730
SPA_SP64_C		W	
SPA_SP65		WGHT_CSP	
SPA_SP71	622	WGHT_HSD	305
SPA_SP73_C	623	WGHT_PER	305
SPA_SP74	625	WGHT_SNT	306
SPA_SP77_C	626	WKLTWE	508
SPA_SP78	628	WKWE	510
SPA_SP84_C	629	WKWEHOHR_C	513
SPA_SP85_C		WKWEHR_C	
SPA_SP86		WKWEHRPR_C	
SPA_SP87		WKWEPR	
	· · · · · · · · · · · · · · · ·		

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WORKPAID	398	WTSBS_001	743
WTBS_001	742	Υ	
WTCBS 001	742	YRARRI	733

Appendix E

Main File – Record Layout

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FIELD	VARIABLE NAME	FROM TO	LENGTH
1	RECID	00001 - 0000	05 5
2	WGHT_PER	00006 - 0001	15 10
3	WGHT_HSD	00016 - 0002	25 10
4	WGHT_CSP	00026 - 0003	35 10
5	WGHT_SNT	00036 - 0004	15 10
6	AGEGR5	00046 - 0004	17 2
7	AGEGR10	00048 - 0004	19 2
8	SEX	00050 - 0005	50 1
9	MARSTAT	00051 - 0005	51 1
10	AGEPRGRDIF	00052 - 0005	53 2
11	SEXPR	00054 - 0005	
12	PRTYPEC	00055 - 0005	
13	AGECHRYC	00056 - 0005	
14	CHRFLAG	00058 - 0005	
15	CHRINHSDC	00059 - 0005	
16	CHR0014C	00060 - 0006	
17	CHRTIME6	00061 - 0006	
18	PARHSDC	00062 - 0006	
19	LIVARR08	00063 - 0006	
20	LIVARR12	00065 - 0006	
21	HSDSIZEC	00067 - 0006	
22	FAMTYPE	00068 - 0006	
23	MULTIGEN	00069 - 0006	
24	PRV	00070 - 0007	
25	REGION	00070 - 0007	
26	LUC_RST	00072 - 0007	
27	GTU_Q110	00073 - 0007	
28	GTU_Q120	00074 - 0007	
29	GTU_Q130	00076 - 0007	
30	GTU_Q140	00076 - 0007	
31	GTU_Q150	00077 - 0007	
32	DVTDAY	00078 - 0007	
33 34	DUR002		
	DUR011	00085 - 0008	
35	DUR012	00089 - 0009	
36	DUR021	00093 - 0009	
37	DUR022	00097 - 0010	
38	DUR023	00101 - 0010	
39	DUR030	00105 - 0010	
40	DUR040	00109 - 0011	
41	DUR050	00113 - 0011	
42	DUR060	00117 - 0012	
43	DUR070	00121 - 0012	24 4

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44	DUR080	00125 - 00128	4
45	DUR090	00129 - 00132	4
46	DUR101	00133 - 00136	4
47	DUR102	00137 - 00140	4
48	DUR110	00141 - 00144	4
49	DUR120	00145 - 00148	4
50	DUR130	00149 - 00152	4
51	DUR140	00153 - 00156	4
52	DUR151	00157 - 00160	4
53	DUR152	00161 - 00164	4
54	DUR161	00165 - 00168	4
55	DUR162	00169 - 00172	4
56	DUR163	00173 - 00176	4
57	DUR164	00177 - 00180	4
58	DUR171	00181 - 00184	4
59	DUR172	00185 - 00188	4
60	DUR173	00189 - 00192	4
61	DUR181	00193 - 00196	4
62	DUR182	00197 - 00200	4
63	DUR183	00201 - 00204	4
64	DUR184	00205 - 00208	4
65	DUR185	00209 - 00212	4
66	DUR186	00213 - 00216	4
67	DUR190	00217 - 00220	4
68	DUR200	00221 - 00224	4
69	DUR211	00227 - 00224	4
70	DUR212	00229 - 00232	4
71	DUR213	00233 - 00236	4
72	DUR220	00237 - 00240	4
73	DUR230	00241 - 00244	4
74	DUR240	00245 - 00248	4
75	DUR250	00249 - 00252	4
76	DUR260	00253 - 00256	4
77	DUR271	00257 - 00260	4
78	DUR272	00261 - 00264	4
79	DUR281	00265 - 00268	4
80	DUR282	00269 - 00272	4
81	DUR291	00209 - 00272	4
82	DUR292	00277 - 00280	4
83	DUR301	00277 - 00280	4
84	DUR302	00287 - 00284	4
85	DUR302 DUR303	00289 - 00292	4
86	DUR304	00269 - 00292	4
87	DUR310	00293 - 00290	4
88	DUR320	00301 - 00304	4
89	DUR331	00301 - 00304	4
90	DUR332	00309 - 00312	4
30	DOI (002	00003 - 00012	7

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91	DUR340	00313 - 00316	4
92	DUR350	00317 - 00320	4
93	DUR361	00321 - 00324	4
94	DUR362	00325 - 00328	4
95	DUR370	00329 - 00332	4
96	DUR380	00333 - 00336	4
97	DUR390	00337 - 00340	4
98	DUR400	00341 - 00344	4
99	DUR410	00345 - 00348	4
100	DUR411	00349 - 00352	4
101	DUR430	00353 - 00356	4
102	DUR431	00357 - 00360	4
103	DUR440	00361 - 00364	4
104	DUR450	00365 - 00368	4
105	DUR460	00369 - 00372	4
106	DUR470	00373 - 00376	4
107	DUR480	00377 - 00380	4
108	DUR491	00381 - 00384	4
109		00385 - 00388	4
110	DUR500	00389 - 00392	4
111	DUR511	00393 - 00396	4
112		00397 - 00400	4
113		00401 - 00404	4
114		00405 - 00408	4
115		00409 - 00412	4
116		00413 - 00416	4
117		00417 - 00420	4
118		00421 - 00424	4
119		00425 - 00428	4
120		00429 - 00432	4
121	DUR610	00433 - 00436	4
122		00437 - 00440	4
123	DUR630	00441 - 00444	4
124		00445 - 00448	4
125		00449 - 00452	4
126		00453 - 00456	4
127		00457 - 00460	4
128		00461 - 00464	4
129		00465 - 00468	4
130		00469 - 00472	4
131	DUR672	00473 - 00476	4
131		00473 - 00470	4
132		00481 - 00484	4
134		00.40	4
134		00485 - 00488 00489 - 00492	4
135			
130			4 4
137	DUR678	00497 - 00500	4

138	GSS 2005 – Cycl	e 19	Time Use Survey	Appendix E
139 DUR691 00505 - 00508 4 140 DUR692 00509 - 00512 4 141 DUR701 00513 - 00516 4 142 DUR702 00517 - 00520 4 143 DUR711 00521 - 00520 4 144 DUR712 00525 - 00528 4 144 DUR712 00525 - 00528 4 145 DUR713 00529 - 00532 4 146 DUR720 00533 - 00536 4 147 DUR730 00537 - 00540 4 148 DUR741 00541 - 00544 4 149 DUR742 00545 - 00548 4 150 DUR743 00549 - 00552 4 151 DUR751 00553 - 00560 4 151 DUR752 00557 - 00560 4 153 DUR753 00561 - 00564 4 154 DUR754 00565 - 00568 4 155 DUR760 00569 - 00572 4 156 DUR770 00573 - 00576 4 158 DUR791 00581 - 00584 4 159 DUR792 00585 - 00580 4 158 DUR791 00581 - 00584 4 159 DUR792 00585 - 00580 4 158 DUR791 00581 - 00584 4 159 DUR792 00585 - 00588 4 159 DUR793 00577 00580 4 158 DUR791 00581 - 00584 4 159 DUR800 00577 - 00580 4 160 DUR803 00592 4 161 DUR800 00593 - 00596 4 164 DUR803 00605 - 00600 4 165 DUR804 00609 - 00612 4 166 DUR805 00613 - 00604 4 165 DUR806 00617 - 00600 4 166 DUR807 00620 4 166 DUR806 00617 - 00600 4 167 DUR808 00625 - 00628 4 170 DUR809 00629 - 00632 4 170 DUR809 00629 - 00632 4 171 DUR811 00637 - 00600 4 175 DUR811 00644 4 175 DUR814 00649 - 00652 4 176 DUR815 00666 4 176 DUR816 00667 - 00660 4 181 DUR821 00661 - 00666 4 177 DUR816 006673 - 00660 4 181 DUR821 00667 - 00660 4 181 DUR821				
140 DUR692 00509 - 00512 4 141 DUR701 00513 - 00516 4 142 DUR702 00517 - 00520 4 143 DUR711 00521 - 00520 4 143 DUR711 00521 - 00524 4 144 DUR712 00525 - 00528 4 145 DUR713 00529 - 00532 4 146 DUR720 00533 - 00536 4 147 DUR730 00537 - 00540 4 148 DUR741 00541 - 00544 4 149 DUR741 00541 - 00544 4 149 DUR742 00545 - 00548 4 150 DUR743 00599 - 00552 4 151 DUR742 00545 - 00548 4 150 DUR743 00599 - 00552 4 151 DUR751 00553 - 00566 4 152 DUR752 00557 - 00560 4 153 DUR753 00561 - 00560 4 155 DUR760 00567 - 00560 4 155 DUR760 00569 - 00572 4 156 DUR770 00573 - 00576 4 157 DUR780 00577 - 00580 4 158 DUR791 00581 - 00584 4 1 159 DUR792 00565 - 00568 4 160 DUR793 00589 - 00572 4 161 DUR800 00593 - 00592 4 161 DUR801 00593 - 00592 4 166 DUR801 00597 - 00600 4 163 DUR802 00601 - 00604 4 166 DUR803 00605 - 00608 4 167 DUR809 00629 - 00632 4 170 DUR809 00629 - 00632 4 171 DUR809 00629 - 00632 4 172 DUR811 00637 - 00660 4 173 DUR802 00661 - 00604 4 173 DUR809 00629 - 00632 4 174 DUR801 00633 - 00666 4 175 DUR801 00663 - 00666 4 175 DUR801 00663 - 00666 4 176 DUR801 00667 - 00660 4 177 DUR801 00661 - 00666 4 177 DUR801 00661 - 00666 4 177 DUR801 00661 - 00666 4 178 DUR813 00665 - 00668 4 1180 DUR831 00665 - 00668 4 1180 DUR831 00661 - 00666 4 1180 DUR831 00661 - 00666 4 1180 DUR831 00661 - 00666 4 1180 DUR831 006661 - 00667 4 1180 DUR831 006661 - 006660 4 1180 DUR831 006661 - 006684 4 1180 DUR831 006661 - 006684 4 1180 DUR831 006661 - 006684 4 1				
141 DUR701 00513 - 00516 4 142 DUR702 00517 - 00520 4 143 DUR711 00521 - 00524 4 144 DUR712 00525 - 00528 4 145 DUR713 00529 - 00532 4 146 DUR720 00533 - 00536 4 147 DUR730 00537 - 00540 4 148 DUR741 00541 - 00544 4 149 DUR742 00545 - 00548 4 150 DUR743 00549 - 00552 4 151 DUR751 00553 - 00560 4 151 DUR752 00553 - 00560 4 153 DUR753 00561 - 00560 4 154 DUR754 00565 - 00566 4 155 DUR760 00567 - 00560 4 156 DUR790 00573 - 00572 4 157 DUR780 00577 - 00588 4 159 DUR791 00581 - 00572 4 159 DUR792 00585 - 00564 4 159 DUR792 00585 - 00566 4 160 DUR793 00589 - 00592 4 161 DUR800 00597 - 00588 4 162 DUR801 00597 - 00600 4 163 DUR802 00601 - 00604 4 164 DUR803 00605 - 00596 4 165 DUR804 00609 - 00592 4 166 DUR805 00613 - 00604 4 167 DUR806 00697 - 00600 4 168 DUR807 00609 - 00612 4 169 DUR808 00625 - 00608 4 170 DUR809 00625 - 00668 4 171 DUR809 00627 - 00624 4 172 DUR809 00627 - 00624 4 174 DUR809 00627 - 00624 4 175 DUR809 00627 - 00660 4 176 DUR809 00625 - 00668 4 177 DUR809 00627 - 00660 4 178 DUR809 00627 - 00664 4 179 DUR809 00627 - 00660 4 170 DUR809 00629 - 00612 4 171 DUR809 00629 - 00624 4 172 DUR811 00637 - 00664 4 173 DUR815 00663 - 00666 4 176 DUR815 00665 - 00666 4 177 DUR816 00667 - 00660 4 178 DUR813 00665 - 00666 4 179 DUR822 00665 - 00668 4 180 DUR831 00666 - 00667 4 181 DUR831 00667 - 00660 4 181 DUR831 00667 - 00660 4 181 DUR831 00666 - 00667 4 182 DUR842 00681 - 00664 4				
142 DUR702 00517 - 00520 4 143 DUR711 00521 - 00522 4 144 DUR712 00525 - 00528 4 145 DUR713 00529 - 00532 4 146 DUR720 00533 - 00532 4 147 DUR730 00537 - 00540 4 148 DUR741 00541 - 00544 4 149 DUR742 00545 - 00544 4 149 DUR742 00545 - 00544 4 150 DUR743 00549 - 00552 4 151 DUR751 00553 - 00566 4 152 DUR752 00557 - 00566 4 154 DUR753 00667 - 00566 4 155 DUR753 00661 - 00564 4 155 DUR760 00569 - 00572 4 156 DUR770 00573 - 00568 4 157 DUR780 00577 - 00580 4 158 DUR791 00581 - 00580 4 159 DUR792 00585 - 00580 4 160 DUR793 00581 - 00580 4 161 DUR800 00593 - 00592 4 161 DUR801 00593 - 00592 4 161 DUR801 00593 - 00592 4 161 DUR800 00593 - 00592 4 161 DUR801 00593 - 00592 4 161 DUR801 00593 - 00592 4 163 DUR802 00601 - 00604 4 164 DUR803 00655 - 00588 4 166 DUR804 00609 - 00612 4 167 DUR806 00617 - 00600 4 168 DUR806 00617 - 00600 4 169 DUR807 00622 00601 - 00604 4 167 DUR808 00657 - 00608 4 168 DUR809 00601 - 00604 4 169 DUR809 00625 - 00628 4 170 DUR809 00629 - 00624 4 171 DUR809 00629 - 00632 4 171 DUR809 00629 - 00624 4 172 DUR811 00637 - 00660 4 175 DUR814 00649 - 00662 4 176 DUR815 00663 - 00666 4 179 DUR822 00661 - 00664 4 177 DUR816 00667 - 00660 4 178 DUR811 00637 - 00660 4 179 DUR822 00665 - 00668 4 180 DUR831 00666 - 00667 - 00660 4 181 DUR822 00661 - 00664 4 179 DUR813 00665 - 00668 4 182 DUR844 00667 - 00666 4				
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166 DUR805 00613 - 00616 4 167 DUR806 00617 - 00620 4 168 DUR807 00621 - 00624 4 169 DUR808 00625 - 00628 4 170 DUR809 00629 - 00632 4 171 DUR810 00633 - 00636 4 172 DUR811 00637 - 00640 4 173 DUR812 00641 - 00644 4 174 DUR813 00645 - 00648 4 175 DUR814 00649 - 00652 4 176 DUR815 00653 - 00666 4 177 DUR816 00657 - 00660 4 179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00680 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684	164	DUR803	00605 - 00608	4
167 DUR806 00617 - 00620 4 168 DUR807 00621 - 00624 4 169 DUR808 00625 - 00628 4 170 DUR809 00629 - 00632 4 171 DUR810 00633 - 00636 4 172 DUR811 00637 - 00640 4 173 DUR812 00641 - 00644 4 174 DUR813 00645 - 00648 4 175 DUR814 00649 - 00652 4 176 DUR815 00653 - 00666 4 177 DUR816 00657 - 00660 4 179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00680 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	165	DUR804	00609 - 00612	4
168 DUR807 00621 - 00624 4 169 DUR808 00625 - 00628 4 170 DUR809 00629 - 00632 4 171 DUR810 00633 - 00636 4 172 DUR811 00637 - 00640 4 173 DUR812 00641 - 00644 4 174 DUR813 00645 - 00648 4 175 DUR814 00649 - 00652 4 176 DUR815 00653 - 00656 4 177 DUR816 00657 - 00660 4 179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00676 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	166	DUR805	00613 - 00616	4
169 DUR808 00625 - 00628 4 170 DUR809 00629 - 00632 4 171 DUR810 00633 - 00636 4 172 DUR811 00637 - 00640 4 173 DUR812 00641 - 00644 4 174 DUR813 00645 - 00648 4 175 DUR814 00649 - 00652 4 176 DUR815 00653 - 00656 4 177 DUR816 00657 - 00660 4 178 DUR821 00661 - 00664 4 179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00680 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	167	DUR806	00617 - 00620	4
170 DUR809 00629 - 00632 4 171 DUR810 00633 - 00636 4 172 DUR811 00637 - 00640 4 173 DUR812 00641 - 00644 4 174 DUR813 00645 - 00648 4 175 DUR814 00649 - 00652 4 176 DUR815 00653 - 00656 4 177 DUR816 00657 - 00660 4 178 DUR821 00661 - 00664 4 179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00676 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	168	DUR807	00621 - 00624	4
171 DUR810 00633 - 00636 4 172 DUR811 00637 - 00640 4 173 DUR812 00641 - 00644 4 174 DUR813 00645 - 00648 4 175 DUR814 00649 - 00652 4 176 DUR815 00653 - 00656 4 177 DUR816 00657 - 00660 4 178 DUR821 00661 - 00664 4 179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00680 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	169	DUR808	00625 - 00628	4
172 DUR811 00637 - 00640 4 173 DUR812 00641 - 00644 4 174 DUR813 00645 - 00648 4 175 DUR814 00649 - 00652 4 176 DUR815 00653 - 00656 4 177 DUR816 00657 - 00660 4 178 DUR821 00661 - 00664 4 179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00676 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	170	DUR809	00629 - 00632	4
173 DUR812 00641 - 00644 4 174 DUR813 00645 - 00648 4 175 DUR814 00649 - 00652 4 176 DUR815 00653 - 00656 4 177 DUR816 00657 - 00660 4 178 DUR821 00661 - 00664 4 179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00676 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	171	DUR810	00633 - 00636	4
174 DUR813 00645 - 00648 4 175 DUR814 00649 - 00652 4 176 DUR815 00653 - 00656 4 177 DUR816 00657 - 00660 4 178 DUR821 00661 - 00664 4 179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00676 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	172	DUR811	00637 - 00640	4
175 DUR814 00649 - 00652 4 176 DUR815 00653 - 00656 4 177 DUR816 00657 - 00660 4 178 DUR821 00661 - 00664 4 179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00676 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	173	DUR812	00641 - 00644	4
176 DUR815 00653 - 00656 4 177 DUR816 00657 - 00660 4 178 DUR821 00661 - 00664 4 179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00676 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	174	DUR813	00645 - 00648	4
177 DUR816 00657 - 00660 4 178 DUR821 00661 - 00664 4 179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00676 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	175	DUR814	00649 - 00652	4
178 DUR821 00661 - 00664 4 179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00676 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	176	DUR815	00653 - 00656	4
179 DUR822 00665 - 00668 4 180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00676 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	177	DUR816	00657 - 00660	4
180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00676 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	178	DUR821	00661 - 00664	4
180 DUR831 00669 - 00672 4 181 DUR832 00673 - 00676 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	179			4
181 DUR832 00673 - 00676 4 182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4	180	DUR831		4
182 DUR841 00677 - 00680 4 183 DUR842 00681 - 00684 4				
183 DUR842 00681 - 00684 4				

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185	DUR861	00689 - 00692	4
186	DUR862	00693 - 00696	4
187	DUR863	00697 - 00700	4
188	DUR864	00701 - 00704	4
189	DUR865	00705 - 00708	4
190	DUR866	00709 - 00712	4
191	DUR867	00713 - 00716	4
192	DUR871	00717 - 00720	4
193	DUR872	00721 - 00724	4
194	DUR873	00725 - 00728	4
195	DUR880	00729 - 00732	4
196	DUR891	00733 - 00736	4
197	DUR892	00737 - 00740	4
198	DUR893	00741 - 00744	4
199	DUR894	00745 - 00748	4
200	DUR900	00749 - 00752	4
201	DUR911	00753 - 00756	4
202	DUR912	00757 - 00760	4
203	DUR913	00761 - 00764	4
204	DUR914	00765 - 00768	4
205	DUR920	00769 - 00772	4
206	DUR931	00773 - 00776	4
207	DUR932	00777 - 00780	4
208	DUR940	00781 - 00784	4
209	DUR950	00785 - 00788	4
210	DUR951	00789 - 00792	4
211	DUR961	00793 - 00796	4
212	DUR962	00797 - 00800	4
212	DUR980	00801 - 00804	4
213	DUR990 DUR990	00805 - 00808	4
214	DURLOC01		4
216	DURLOC01 DURLOC02		
			4
217	DURLOC03	00817 - 00820	4
218	DURLOC04	00821 - 00824	4
219	DURLOC05	00825 - 00828	4
220	DURLOC06	00829 - 00832	4
221	DURLOC07	00833 - 00836	4
222	DURLOC08	00837 - 00840	4
223	DURLOC09	00841 - 00844	4
224	DURLOC10	00845 - 00848	4
225	DURLOC11	00849 - 00852	4
226	DURLOC12	00853 - 00856	4
227	DURLOC13	00857 - 00860	4
228	DURLOC14	00861 - 00864	4
229	DURLOC15	00865 - 00868	4
230	DURLOC16	00869 - 00872	4
231	DURLOC17	00873 - 00876	4

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222	DUDI OC19	00877 - 00880	4
232 233	DURLOC18 DURLOC19	00877 - 00880 00881 - 00884	4 4
233 234	DURLOC20		4
235	DURLOC21		
236 236	DURLOC21		4
236 237	DURLOC98	00893 - 00896 00897 - 00900	4 4
238	DURLOC98	00897 - 00900	4
239	DURSOC01		4
240	DURSOC02	00905 - 00908 00909 - 00912	4
241	DURSOC03	00903 - 00912	4
242	DURSOC04		4
243	DURSOC05		4
243 244	DURSOC06		
244 245			4
245 246	DURSOC07 DURSOC08	00929 - 00932	4
		00933 - 00936	4
247	DURSOC09 DURSOC10	00937 - 00940	4
248		00941 - 00944	4
249	DURSOC11	00945 - 00948	4
250	DURSOC97 DURSOC98	00949 - 00952	4
251		00953 - 00956	4
252	DURSOC99	00957 - 00960	4
253	DURMEN	00961 - 00964	4
254	DURMEOUT	00965 - 00968	4
255	DVPAID	00969 - 00972	4
256 257	DVDOM	00973 - 00976	4
257	DVCHILDC	00977 - 00980	4
258	DVSHOP	00981 - 00984	4
259	DVPERS	00985 - 00988	4
260	DVEDUCAT	00989 - 00992	4
261	DVORGAN	00993 - 00996	4
262	DVENTERT	00997 - 01000	4
263	DVSPORT	01001 - 01004	4
264	DVMEDIA	01005 - 01008	4
265	DVRESID	01009 - 01012	4
266	DVTRANS	01013 - 01016	4
267	WORKPAID	01017 - 01020	4
268	OTHRPAID	01021 - 01024	4
269	COOKDOMS	01025 - 01028	4
270	HSKPDOMS	01029 - 01032	4
271	MAINDOMS	01033 - 01036	4
272	OTHRDOMS	01037 - 01040	4
273	SHOPDOMS	01041 - 01044	4
274	CHLDDOMS	01045 - 01048	4
275	VLNTORGN	01049 - 01052	4
276	SCHLEDUC	01053 - 01056	4
277	MEALPERS	01057 - 01060	4
278	OTHRPERS	01061 - 01064	4

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279	RESTSOCL	01065 - 01068	4
280	HOMESOCL	01069 - 01072	4
281	OTHRSOCL	01073 - 01076	4
282	TELEMDIA	01077 - 01080	4
283	READMDIA	01081 - 01084	4
284	OTHRMDIA	01085 - 01088	4
285	ENTREVNT	01089 - 01092	4
286	SPRTACTV	01093 - 01096	4
287	OTHRACTV	01097 - 01100	4
288	TOTEPISO	01101 - 01102	2
289	EPI002	01103 - 01104	2
290	EPI011	01105 - 01106	2
291	EPI012	01107 - 01108	2
292	EPI021	01109 - 01110	2
293	EPI022	01111 - 01112	2
294	EPI023	01113 - 01114	2
295	EPI030	01115 - 01116	2
296	EPI040	01117 - 01118	2
297	EPI050	01119 - 01120	2
298	EPI060	01121 - 01122	2
299	EPI070	01123 - 01124	2
300	EPI080	01125 - 01126	2
301	EPI090	01127 - 01128	2
302	EPI101	01129 - 01130	2
303	EPI102	01131 - 01132	2
304	EPI110	01133 - 01134	2
305	EPI120	01135 - 01136	2
306	EPI130	01137 - 01138	2
307	EPI140	01139 - 01140	2
308	EPI151	01141 - 01142	2
309	EPI152	01143 - 01144	2
310	EPI161	01145 - 01146	2
311	EPI162	01147 - 01148	2
312	EPI163	01149 - 01150	2
313	EPI164	01151 - 01152	2
314	EPI171	01153 - 01154	2
315	EPI172	01155 - 01156	2
316	EPI173	01157 - 01158	2
317	EPI181	01159 - 01160	2
318	EPI182	01161 - 01162	2
319	EPI183	01163 - 01164	2
320	EPI184	01165 - 01166	2
321	EPI185	01167 - 01168	2
322	EPI186	01169 - 01170	2
323	EPI190	01171 - 01172	2
323 324	EPI200	01171 - 01172	2
325	EPI200 EPI211	01175 - 01174	2
JZJ		01113 - 01110	4

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326	EPI212	01177 - 01178	2
327	EPI213	01179 - 01180	2
328	EPI220	01181 - 01182	2
329	EPI230	01183 - 01184	2
330	EPI240	01185 - 01186	2
331	EPI250	01187 - 01188	2
332	EPI260	01189 - 01190	2
333	EPI271	01191 - 01192	2
334	EPI272	01193 - 01194	2
335	EPI281	01195 - 01196	2
336	EPI282	01197 - 01198	2
337	EPI291	01199 - 01200	2
338	EPI292	01201 - 01202	2
339	EPI301	01201 - 01202	2
340	EPI301	01205 - 01204	2
341	EPI302 EPI303	01203 - 01200	2
342	EPI303	01207 - 01208	2
343	EPI310		2
344	EPI320		2
345	EPI331		2
346	EPI331 EPI332		2
347	EPI332 EPI340	01217 - 01218 01219 - 01220	2
347 348		01219 - 01220	2
349	EPI350 EPI361		2
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350 351	EPI362	01225 - 01226 01227 - 01228	2
351	EPI370	01227 - 01228	2
352 353	EPI380 EPI390	01229 - 01230 01231 - 01232	2
353 354			2
355	EPI400	01233 - 01234 01235 - 01236	2
356	EPI410	01235 - 01236	2
357	EPI411		2
357 358	EPI430 EPI431	04044 04040	2
359			2
360	EPI440	01243 - 01244 01245 - 01246	2
361	EPI450 EPI460		2
	EPI470	01247 - 01248	2
362 363	EPI470 EPI480	01249 - 01250 01251 - 01252	2
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364 365	EPI491 EPI492		2
		01255 - 01256 01357 - 01358	
366 367	EPI500	01257 - 01258 01350 - 01360	2 2
	EPI511	01259 - 01260 01261 - 01262	
368	EPI512	01261 - 01262 01263 - 01264	2
369 370	EPI520	01263 - 01264 01365 - 01366	2
370 371	EPI530	01265 - 01266 01267 - 01268	2
371	EPI540	01267 - 01268 01260 - 01270	2 2
372	EPI550	01269 - 01270	2

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272	EDIE60	04974 04979	2
373 374	EPI560 EPI580	01271 - 01272	2 2
		01273 - 01274	2
375	EPI590	01275 - 01276	
376	EPI600	01277 - 01278	2
377	EPI610	01279 - 01280	2
378	EPI620	01281 - 01282	2
379	EPI630	01283 - 01284	2
380	EPI640	01285 - 01286	2
381	EPI642	01287 - 01288	2
382	EPI651	01289 - 01290	2
383	EPI652	01291 - 01292	2
384	EPI660	01293 - 01294	2
385	EPI661	01295 - 01296	2
386	EPI671	01297 - 01298	2
387	EPI672	01299 - 01300	2
388	EPI673	01301 - 01302	2
389	EPI674	01303 - 01304	2
390	EPI675	01305 - 01306	2
391	EPI676	01307 - 01308	2
392	EPI677	01309 - 01310	2
393	EPI678	01311 - 01312	2
394	EPI680	01313 - 01314	2
395	EPI691	01315 - 01316	2
396	EPI692	01317 - 01318	2
397	EPI701	01319 - 01320	2
398	EPI702	01321 - 01322	2
399	EPI711	01323 - 01324	2
400	EPI712	01325 - 01326	2
401	EPI713	01327 - 01328	2
402	EPI720	01329 - 01330	2
403	EPI730	01331 - 01332	2
404	EPI741	01333 - 01334	2
405	EPI742	01335 - 01336	2
406	EPI743	01337 - 01338	2
407	EPI751	01339 - 01340	2
408	EPI752	01341 - 01342	2
409	EPI753	01343 - 01344	2
410	EPI754	01345 - 01346	2
411	EPI760	01347 - 01348	2
412	EPI770	01349 - 01350	2
413	EPI780	01351 - 01352	2
414	EPI791	01353 - 01354	2
415	EPI792	01355 - 01356	2
416	EPI793	01357 - 01358	2
417	EPI800	01359 - 01360	2
418	EPI801	01361 - 01362	2
419	EPI802	01363 - 01364	2

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420	EDIOOS	04265 04266	2
420	EPI803	01365 - 01366	2
421	EPI804	01367 - 01368	2
422	EPI805	01369 - 01370	2
423	EPI806	01371 - 01372	2
424	EPI807	01373 - 01374	2
425	EPI808	01375 - 01376	2
426	EPI809	01377 - 01378	2
427	EPI810	01379 - 01380	2
428	EPI811	01381 - 01382	2
429	EPI812	01383 - 01384	2
430	EPI813	01385 - 01386	2
431	EPI814	01387 - 01388	2
432	EPI815	01389 - 01390	2
433	EPI816	01391 - 01392	2
434	EPI821	01393 - 01394	2
435	EPI822	01395 - 01396	2
436	EPI831	01397 - 01398	2
437	EPI832	01399 - 01400	2
438	EPI841	01401 - 01402	2
439	EPI842	01403 - 01404	2
440	EPI850	01405 - 01406	2
441	EPI861	01407 - 01408	2
442	EPI862	01409 - 01410	2
443	EPI863	01411 - 01412	2
444	EPI864	01413 - 01414	2
445	EPI865	01415 - 01416	2
446	EPI866	01417 - 01418	2
447	EPI867	01419 - 01420	2
448	EPI871	01421 - 01422	2
449	EPI872	01423 - 01424	2
450	EPI873	01425 - 01426	2
451	EPI880	01427 - 01428	2
452	EPI891	01427 - 01428	2
453	EPI892	01431 - 01432	2
454	EPI893	01433 - 01434	2
455	EPI894	01435 - 01436	2
456	EPI900	01437 - 01438	2
457	EPI900 EPI911	01437 - 01438	2
457 458	EPI911 EPI912		2
		01441 - 01442	2
459 460	EPI913	01443 - 01444	
460	EPI914	01445 - 01446	2
461	EPI920	01447 - 01448	2
462	EPI931	01449 - 01450	2
463	EPI932	01451 - 01452	2
464	EPI940	01453 - 01454	2
465	EPI950	01455 - 01456	2
466	EPI951	01457 - 01458	2

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467	EPI961	01459 - 01460	2
468	EPI962	01461 - 01462	2
469	EPI980	01463 - 01464	2
470	EPI990	01465 - 01466	2
471	SLEEP1S	01467 - 01470	4
472	SLEEP1D	01471 - 01474	4
473	SLEEP2E	01475 - 01478	4
474	SLEEP2D	01479 - 01482	4
475	ENJOYAC	01483 - 01486	4
476	ENJOYDU	01487 - 01490	4
477	ENJOYLO	01491 - 01492	2
478	ENJOYS01	01493 - 01493	1
479	ENJOYS02	01494 - 01494	1
480	ENJOYS03	01495 - 01495	1
481	ENJOYS04	01496 - 01496	1
482	ENJOYS05	01497 - 01497	1
483	ENJOYS06	01498 - 01498	1
484	ENJOYS07	01499 - 01499	1
485	ENJOYS08	01500 - 01500	1
486	ENJOYS09	01501 - 01501	1
487	ENJOYS10	01502 - 01502	1
488	ENJOYS11	01503 - 01503	1
489	CDI_Q110	01504 - 01504	1
490	CDI_Q115	01505 - 01508	4
491	CDI_WAKE	01509 - 01512	4
492	CDI_Q120	01513 - 01513	1
493	CDI_Q125	01514 - 01517	4
494	CDI_SLEEP	01518 - 01521	4
495	CDI Q115 Q125	01522 - 01525	4
496	CCD_START01	01526 - 01529	4
497	CCD_END01	01530 - 01533	4
498	CCD START02	01534 - 01537	4
499	CCD_END02	01538 - 01541	4
500	CCD_START03	01542 - 01545	4
501	CCD END03	01546 - 01549	4
502	CCD START04	01550 - 01553	4
503	CCD END04	01554 - 01557	4
504	CCD_START05	01558 - 01561	4
505	CCD_END05	01562 - 01565	4
506	CCD_START06	01566 - 01569	4
507	CCD_END06	01570 - 01573	4
508	CCD_START07	01574 - 01577	4
509	CCD END07	01578 - 01581	4
510	CCD DUR	01582 - 01585	4
511	TCS_Q110	01586 - 01586	1
512	TCS_Q120	01587 - 01587	1
513	TCS_Q130	01588 - 01588	1

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514	TCS_Q140	01589 - 01589	1	
515	TCS_Q150	01590 - 01590	1	
516	TCS_Q160	01591 - 01591	1	
517	TCS_Q170	01592 - 01592	1	
518	TCS_Q180	01593 - 01593	1	
519	TCS_Q190	01594 - 01594	1	
520	TCS_Q200	01595 - 01595	1	
521	TIMECR	01596 - 01597	2	
522	TIMENS	01598 - 01599	2	
523	UWA_Q110	01600 - 01605	6	
524	UWA_Q120	01606 - 01611	6	
525	UWA_Q130	01612 - 01616	5	
526	UWA_Q140	01617 - 01621	5	
527	UWA_Q150	01622 - 01626	5	
528	UWA_Q160	01627 - 01631	5	
529	VCG_Q300	01632 - 01632	1	
530	VCG_Q310	01633 - 01633	1	
531	VCG_Q340	01634 - 01634	1	
532	HAL_Q110	01635 - 01635	1	
533	HAL_Q120	01636 - 01636	1	
534	HAL_Q150	01637 - 01637	1	
535	HAL_Q160	01638 - 01638	1	
536	HAL_Q170	01639 - 01639	1	
537	ACTLIMIT	01640 - 01640	1	
538	HAL_Q210	01641 - 01641	1	
539	MSS_Q110	01642 - 01642	1	
540	MSS_Q115	01643 - 01643	1	
541	MSS_Q130	01644 - 01645	2	
542	MSS_Q140	01646 - 01646	1	
543	HS_Q110	01647 - 01647	1	
544	LS_Q110	01648 - 01649	2	
545	LS_Q120	01650 - 01651	2	
546	LS_Q130	01652 - 01653	2	
547	LS_Q140	01654 - 01655	2	
548	LS_Q210	01656 - 01657	2	
549	LS_Q310	01658 - 01658	1	
550	LS_Q320	01659 - 01659	1	
551	LS_Q330	01660 - 01660	1	
552	MAR_Q100	01661 - 01662	2	
553	ACT7DAYS	01663 - 01663	1	
554	EDUSTAT	01664 - 01664	1	
555	NAICS2002_RET_C16	01665 - 01666	2	
556	SOC91_RET_C10	01667 - 01668	2	
557	MAR_Q133	01669 - 01669	1	
558	WKLTWE	01670 - 01670	1	
559	MAR_Q134	01671 - 01671	1	
560	MAR_Q135	01672 - 01672	1	

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561	MAR_Q136	01673 - 01673	1
562	AGE_LSTPDWKC	01674 - 01677	4
563	WKWE	01678 - 01679	2
564	MAR_Q171	01680 - 01682	3
565	MAR_Q171	01683 - 01683	1
566	MAR_Q172B	01684 - 01684	1
567	MAR_Q172B MAR_Q173	01685 - 01685	1
568	MAR_Q174_C	01686 - 01687	2
569	MAR_Q190	01688 - 01688	1
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570	WKWEHOHR_C	01689 - 01690	2
571 570	MAR_Q193	01691 - 01692	2
572	NAICS2002_C16	01693 - 01694	
573	SOC91C10	01695 - 01696	2
574	MAR_Q350	01697 - 01697	1
575	SOC91_LWK_C10	01698 - 01699	2
576	MAR_Q364	01700 - 01700	1
577	MAR_Q365	01701 - 01701	1
578	MAR_Q370_C	01702 - 01704	3
579	MAR_Q381	01705 - 01705	1
580	LFSGSS	01706 - 01706	1
581	LFSHSD12	01707 - 01708	2
582	WKWEHR_C	01709 - 01710	2
583	MAR_Q385_C01	01711 - 01711	1
584	MAR_Q385_C02	01712 - 01712	1
585	MAR_Q385_C03	01713 - 01713	1
586	MAR_Q385_C04	01714 - 01714	1
587	MAR_Q385_C05	01715 - 01715	1
588	MAR Q385 C06	01716 - 01716	1
589	MAR Q385 C07	01717 - 01717	1
590	MAR_Q385_C08	01718 - 01718	1
591	MAR_Q385_C09	01719 - 01719	1
592	MAR_Q410	01720 - 01721	2
593	MAR_Q420	01720 - 01721	1
594	MAR_Q440	01723 - 01723	1
595		01723 - 01723	1
	MAR_Q510		1
596	MAR_Q520_C01	01725 - 01725	1
597	MAR_Q520_C02	01726 - 01726	l 4
598	MAR_Q520_C03	01727 - 01727	l 4
599	MAR_Q520_C04	01728 - 01728	1
600	MAR_Q520_C05	01729 - 01729	1
601	MAR_Q520_C06	01730 - 01730	1
602	MAR_Q520_C07	01731 - 01731	1
603	MAR_Q520_C08	01732 - 01732	1
604	EDUYR	01733 - 01734	2
605	EOR_Q110	01735 - 01735	1
606	EOR_Q150	01736 - 01736	1
607	EDU5	01737 - 01737	1

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655	LCA_Q250	01823 - 01827	5
656	LCA_Q260	01828 - 01832	5
657	LCA_Q300	01833 - 01833	1
658	LCA_Q310	01834 - 01834	1
659	_		1
	LCA_Q315		
660 661	LCA_Q320		1 1
661	LCA_Q325	01837 - 01837 01838 - 01838	1
662	LCA_Q330		1
663	LCA_Q335	01839 - 01839	
664	LCA_Q340	01840 - 01840	1
665	LCA_Q345	01841 - 01841	1
666	LCA_Q350	01842 - 01842	1
667	LCA_Q355	01843 - 01843	1
668	LCA_Q360	01844 - 01844	1
669	LCA_Q365	01845 - 01845	1
670	LCA_Q410	01846 - 01846	1
671	LCA_Q415	01847 - 01847	1
672	LCA_Q420	01848 - 01848	1
673	LCA_Q425	01849 - 01849	1
674	LCA_Q430	01850 - 01850	1
675	LCA_Q435	01851 - 01851	1
676	LCA_Q440	01852 - 01852	1
677	LCA_Q445	01853 - 01853	1
678	LCA_Q450	01854 - 01854	1
679	LCA_Q455	01855 - 01855	1
680	SPA_Q100	01856 - 01856	1
681	SPA_SP01_C	01857 - 01857	1
682	SPA_SP02	01858 - 01858	1
683	SFR_SP02	01859 - 01859	1
684	SEN_SP02	01860 - 01860	1
685	SPA_SP03	01861 - 01861	1
686	SFR_SP03	01862 - 01862	1
687	SEN_SP03	01863 - 01863	1
688	SPA_SP04	01864 - 01864	1
689	SFR_SP04	01865 - 01865	1
690	SEN_SP04	01866 - 01866	1
691	SPA_SP07_C	01867 - 01867	1
692	SFR_SP07	01868 - 01868	1
693	SEN SP07	01869 - 01869	1
694	SPA_SP08_C	01870 - 01870	1
695	SFR_SP08	01871 - 01871	1
696	SEN_SP08	01872 - 01872	1
697	SPA_SP10_C	01873 - 01873	1
698	SFR_SP10	01874 - 01874	1
699	SEN_SP10	01875 - 01875	1
700	SPA_SP12_C	01876 - 01876	1
. 00	SFR_SP12	01877 - 01877	1

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702	SEN_SP12	01878 - 01878	1
703	SPA_SP14	01879 - 01879	1
703 704	SFR_SP14	01880 - 01880	1
705	SEN_SP14	01881 - 01881	1
706	SPA_SP15	01882 - 01882	1
707	SFR_SP15	01883 - 01883	1
707	SEN_SP15	01884 - 01884	1
709	SPA_SP16	01885 - 01885	1
710	SFR_SP16		1
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711	SEN_SP16	01887 - 01887	1
712	SPA_SP20	01888 - 01888	1
713	SFR_SP20	01889 - 01889	1
714	SEN_SP20	01890 - 01890	1
715	SPA_SP21_C	01891 - 01891	1
716	SFR_SP21	01892 - 01892	1
717	SEN_SP21	01893 - 01893	1
718	SPA_SP23_C	01894 - 01894	1
719	SFR_SP23	01895 - 01895	1
720	SEN_SP23	01896 - 01896	1
721	SPA_SP24_C	01897 - 01897	1
722	SFR_SP24	01898 - 01898	1
723	SEN_SP24	01899 - 01899	1
724	SPA_SP25_C	01900 - 01900	1
725	SFR_SP25	01901 - 01901	1
726	SEN_SP25	01902 - 01902	1
727	SPA_SP29	01903 - 01903	1
728	SFR_SP29	01904 - 01904	1
729	SPA_SP31_C	01905 - 01905	1
730	SFR_SP31	01906 - 01906	1
731	SEN_SP31	01907 - 01907	1
732	SPA_SP33_C	01908 - 01908	1
733	SFR_SP33	01909 - 01909	1
734	SEN_SP33	01910 - 01910	1
735	SPA_SP34	01911 - 01911	1
736	SFR_SP34	01912 - 01912	1
737	SEN_SP34	01913 - 01913	1
738	SPA_SP35	01914 - 01914	1
739	SFR_SP35	01915 - 01915	1
740	SEN SP35	01916 - 01916	1
741	SPA SP36 C	01917 - 01917	1
742	SFR_SP36	01918 - 01918	1
743	SEN_SP36	01919 - 01919	1
744	SPA_SP37_C	01920 - 01920	1
745	SFR_SP37	01921 - 01921	1
746	SEN_SP37	01922 - 01922	1
740 747	SPA_SP39_C	01922 - 01922	1
171	SFR_SP39	01924 - 01924	1

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843	SPA_Q410_C12	02019 - 02019	1
844	SPA Q510	02020 - 02020	1
845	SPA_Q510_TOT	02021 - 02021	1
846	SPA_Q515_REL_A	02022 - 02023	2
040	SPA_Q515_COMMONA	02022 - 02023	2
847	317 <u>1_</u> 4010_001111101111	02024 - 02025	2
848	SPA Q515 REL B	02026 - 02027	2
	SPA_Q515_COMMONB		
849		02028 - 02029	2
850	SPA_Q515_REL_C	02030 - 02031	2
	SPA_Q515_COMMONC		
851		02032 - 02033	2
852	SPA_Q515_REL_D	02034 - 02035	2
050	SPA_Q515_COMMOND	00000	•
853		02036 - 02037	2
854	SPA_Q610_Q800	02038 - 02038	1
855	MEMBER	02039 - 02039	1
856	SPA_Q615_REL_A	02040 - 02041	2
857	SPA_Q615_REL_B	02042 - 02043	2
858	SPA_Q615_REL_C	02044 - 02045	2
859	SPA_Q615_REL_D	02046 - 02047	2
860	SPA_Q710_Q810	02048 - 02048	1
861	COACH	02049 - 02049	1
862	SPA_Q715_REL_A	02050 - 02051	2
863	SPA_Q715_REL_B	02052 - 02053	2
864	SPA_Q715_REL_C	02054 - 02055	2
865	SPA_Q715_REL_D	02056 - 02057	2
866	SPA_Q720_Q820	02058 - 02058	1
867	REFEREE	02059 - 02059	1
868	SPA_Q725_REL_A	02060 - 02061	2
869	SPA_Q725_REL_B	02062 - 02063	2
870	SPA_Q725_REL_C	02064 - 02065	2
871	SPA_Q725_REL_D	02066 - 02067	2
872	SPA_Q730_Q830	02068 - 02068	1
873	ADMIN	02069 - 02069	1
874	SPA_Q735_REL_A	02070 - 02071	2
875	SPA_Q735_REL_B	02072 - 02073	2
876	SPA Q735 REL C	02074 - 02075	2
877	SPA Q735 REL D	02076 - 02077	2
878	SPA_Q740_Q840	02078 - 02078	1
879	SPECTAT	02079 - 02079	1
880	SPA_Q745_REL_A	02080 - 02081	2
881	SPA_Q745_REL_B	02082 - 02083	2
882	SPA Q745 REL C	02084 - 02085	2
883	SPA_Q745_REL_D	02086 - 02087	2
884	SPA_Q800	02088 - 02088	1
885	SPA_Q810	02089 - 02089	1
886	SPA_Q820	02009 - 02009	1

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981	ENI 0120	02402 02402	1
	ENJ_Q120	02193 - 02193	
982	ENJ_Q130	02194 - 02194	1
983	ENJ_Q140	02195 - 02195	1
984	ENJ_Q150	02196 - 02196	1
985	ENJ_Q160	02197 - 02197	1
986	ENJ_Q170	02198 - 02198	1
987	ENJ_Q180	02199 - 02199	1
988	ENJ_Q190	02200 - 02200	1
989	ENJ_Q200	02201 - 02201	1
990	ENJ_Q210	02202 - 02202	1
991	ENJ_Q220	02203 - 02203	1
992	ENJ_Q230	02204 - 02204	1
993	ENJ_Q240	02205 - 02205	1
994	ENJ_Q250	02206 - 02206	1
995	DWELC	02207 - 02207	1
996	DWELLOWN	02208 - 02208	1
997	DOR_Q210	02209 - 02209	1
998	LIVE_NEIGH	02210 - 02210	1
999	LIVE_LOCAL	02211 - 02211	1
1000	DOR_Q215	02212 - 02212	1
1001	DOR_Q216	02213 - 02213	1
1002	DOR_Q222	02214 - 02214	1
1003	DOR_Q227	02215 - 02215	1
1004	DOR_Q228	02216 - 02216	1
1005	DOR_Q229	02217 - 02217	1
1006	VRR_Q110	02218 - 02218	1
1007	VRR_Q120	02219 - 02219	1
1008	RSP_Q02	02220 - 02220	1
1009	RSP_Q04	02221 - 02221	1
1010	BRTHCAN	02222 - 02222	1
1011	BRTHPRVC	02223 - 02224	2
1012	BRTHREGC	02225 - 02225	1
1013	YRARRI	02226 - 02227	2
1014	AGEARRIGRC	02228 - 02229	2
1015	BRTHMCAN	02230 - 02230	1
1016	BRTHMREGC	02231 - 02231	1
1017	BRTHFCAN	02232 - 02232	1
1018	BRTHFREGC	02233 - 02233	1
1019	LANCH	02234 - 02235	2
1020	LANCHSUE	02236 - 02236	_ 1
1021	LANCHSUF	02237 - 02237	1
1022	LANCHSUO	02238 - 02238	1
1023	LANHSDC	02239 - 02239	1
1024	RELIG6	02240 - 02240	1
1025	RLR_Q105	02241 - 02241	1
1026	RELIGATT	02242 - 02242	1
	. \	022 12 022 TE	1

1075 1076 1077	WTBS_045		
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	WTBS_046	02700 - 02709	10
	WTBS_047	02710 - 02719	10
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1093	WTBS_063	02870 - 02879	10
1094	WTBS_064	02870 - 02879	10
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	WTBS_065		10
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1098	WTBS_068	02920 - 02929	10
1099	WTBS_069	02930 - 02939 02940 - 02949	10 10
1100	WTBS_070		10
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1103 1104	WTBS_073		10 10
1104	WTBS_074	02980 - 02989 02990 - 02999	10
1105	WTBS_075 WTBS 076	22222	10
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1108	WTBS_078	03020 - 03029 03030 - 03039	10
1109	WTBS_079		
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1111	WTBS_081	03050 - 03059	10
1112	WTBS_082	03060 - 03069	10
1113	WTBS_083	03070 - 03079	10
1114	WTBS_084	03080 - 03089	10
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	WTBS_086		10
1117	WTBS_087	03110 - 03119 03120 - 03120	10
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1119	WTBS_089	03130 - 03139	10 10
1120 1121	WTBS_090	03140 - 03149 03150 - 03159	10 10
1121	WTBS_091	03150 - 03159	10

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1122	WTBS_092	03160 - 03169	10
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1123	WTBS_093 WTBS_094	03180 - 03189	10
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1127	WTBS_097	03210 - 03219	10
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1129	WTBS_099	03230 - 03239	10
1130	WTBS_100	03240 - 03249	10
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1132	WTBS_102	03260 - 03269	10
1133	WTBS_103	03270 - 03279	10
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1135	WTBS_105	03290 - 03299	10
1136	WTBS_106	03300 - 03309	10
1137	WTBS_107	03310 - 03319	10
1138	WTBS_108	03320 - 03329	10
1139	WTBS_109	03330 - 03339	10
1140	WTBS_110	03340 - 03349	10
1141	WTBS_111	03350 - 03359	10
1142	WTBS_112	03360 - 03369	10
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1146	WTBS_116	03400 - 03409	10
1147	WTBS_117	03410 - 03419	10
1148	WTBS_118	03420 - 03429	10
1149	WTBS_119	03430 - 03439	10
1150	WTBS_120	03440 - 03449	10
1151	WTBS_121	03450 - 03459	10
1152	WTBS_121	03460 - 03469	10
1153	WTBS_122 WTBS_123	03470 - 03479	10
1154	-	00.400 00.400	10
	WTBS_124		10
1155 1156	WTBS_125 WTBS 126	00=00	10
	-		
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1158	WTBS_128	03520 - 03529	10
1159	WTBS_129	03530 - 03539	10
1160	WTBS_130	03540 - 03549	10
1161	WTBS_131	03550 - 03559	10
1162	WTBS_132	03560 - 03569	10
1163	WTBS_133	03570 - 03579	10
1164	WTBS_134	03580 - 03589	10
1165	WTBS_135	03590 - 03599	10
1166	WTBS_136	03600 - 03609	10
1167	WTBS_137	03610 - 03619	10
1168	WTBS_138	03620 - 03629	10

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1169	WTBS_139	03630 - 03639	10
1170	WTBS_139 WTBS_140	03640 - 03649	10
1171	WTBS_140 WTBS_141	03650 - 03659	10
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1172	WTBS_142 WTBS_143		10
1173	WTBS_143 WTBS_144		10
1174	-		10
1176	WTBS_145 WTBS 146		10
1177	WTBS_140 WTBS_147		10
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1178	WTBS_148	03720 - 03729	
1179	WTBS_149	03730 - 03739	10
1180	WTBS_150	03740 - 03749	10
1181	WTBS_151	03750 - 03759	10
1182	WTBS_152	03760 - 03769	10
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1186	WTBS_156	03800 - 03809	10
1187	WTBS_157	03810 - 03819	10
1188	WTBS_158	03820 - 03829	10
1189	WTBS_159	03830 - 03839	10
1190	WTBS_160	03840 - 03849	10
1191	WTBS_161	03850 - 03859	10
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1195	WTBS_165	03890 - 03899	10
1196	WTBS_166	03900 - 03909	10
1197	WTBS_167	03910 - 03919	10
1198	WTBS_168	03920 - 03929	10
1199	WTBS_169	03930 - 03939	10
1200	WTBS_170	03940 - 03949	10
1201	WTBS_171	03950 - 03959	10
1202	WTBS_172	03960 - 03969	10
1203	WTBS_173	03970 - 03979	10
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1205	WTBS_175	03990 - 03999	10
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1207	WTBS_177	04010 - 04019	10
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1209	WTBS_179	04030 - 04039	10
1210	WTBS_180	04040 - 04049	10
1211	WTBS_181	04050 - 04059	10
1212	WTBS_182	04060 - 04069	10
1213	WTBS_183	04070 - 04079	10
1214	WTBS_184	04080 - 04089	10
1215	WTBS_185	04090 - 04099	10

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1216	WTBS_186	04100 - 04109	10
1217	WTBS_180 WTBS_187	04110 - 04119	10
1218	WTBS_188	04120 - 04129	10
1219	WTBS_189	04130 - 04139	10
1219	WTBS_109 WTBS_190	04140 - 04149	10
1220	WTBS_190 WTBS_191		10
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1222	WTBS_192		10
	WTBS_193		
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1225	WTBS_195	04190 - 04199	10
1226	WTBS_196	04200 - 04209	10
1227	WTBS_197	04210 - 04219	10
1228	WTBS_198	04220 - 04229	10
1229	WTBS_199	04230 - 04239	10
1230	WTBS_200	04240 - 04249	10
1231	WTBS_201	04250 - 04259	10
1232	WTBS_202	04260 - 04269	10
1233	WTBS_203	04270 - 04279	10
1234	WTBS_204	04280 - 04289	10
1235	WTBS_205	04290 - 04299	10
1236	WTBS_206	04300 - 04309	10
1237	WTBS_207	04310 - 04319	10
1238	WTBS_208	04320 - 04329	10
1239	WTBS_209	04330 - 04339	10
1240	WTBS_210	04340 - 04349	10
1241	WTBS_211	04350 - 04359	10
1242	WTBS_212	04360 - 04369	10
1243	WTBS_213	04370 - 04379	10
1244	WTBS_214	04380 - 04389	10
1245	WTBS_215	04390 - 04399	10
1246	WTBS_216	04400 - 04409	10
1247	WTBS 217	04410 - 04419	10
1248	WTBS_218	04420 - 04429	10
1249	WTBS_219	04430 - 04439	10
1250	WTBS 220	04440 - 04449	10
1251	WTBS 221	04450 - 04459	10
1252	WTBS_222	04460 - 04469	10
1253	WTBS_223	04470 - 04479	10
1254	WTBS 224	04480 - 04489	10
1255	WTBS_225	04490 - 04499	10
1256	WTBS_226	04500 - 04509	10
1257	WTBS_227	04510 - 04519	10
1257	WTBS_227 WTBS 228	0.4500 0.4500	10
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1260	WTBS_230	04540 - 04549	10
1261	WTBS_231	04550 - 04559	10
1262	WTBS_232	04560 - 04569	10

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1263	WTBS_233	04570 - 04579	10
1264	WTBS_233 WTBS_234	04580 - 04589	10
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1266	WTBS_236	04600 - 04609	10
1267	WTBS_237	04610 - 04619	10
1268	WTBS_238	04620 - 04629	10
1269	WTBS_239	04630 - 04639	10
1270	WTBS_240	04640 - 04649	10
1271	WTBS_241	04650 - 04659	10
1272	WTBS_242	04660 - 04669	10
1273	WTBS_243	04670 - 04679	10
1274	WTBS_244	04680 - 04689	10
1275	WTBS_245	04690 - 04699	10
1276	WTBS_246	04700 - 04709	10
1277	WTBS_247	04710 - 04719	10
1278	WTBS_248	04720 - 04729	10
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1280	WTBS_250	04740 - 04749	10
1281	WTBS_251	04750 - 04759	10
1282	WTBS_251 WTBS_252	04760 - 04769	10
1283	WTBS_253	04770 - 04779	10
1284	WTBS_254	04780 - 04789	10
1285	WTBS_255	04790 - 04799	10
1286	WTBS_256	04800 - 04809	10
1287	WTBS_257	04810 - 04819	10
1288	WTBS_258	04820 - 04829	10
1289	WTBS_259	04830 - 04839	10
1290	WTBS_260	04840 - 04849	10
1291	WTBS_261	04850 - 04859	10
1292	WTBS 262	04860 - 04869	10
1293	WTBS 263	04870 - 04879	10
1294	WTBS 264	04880 - 04889	10
1295	WTBS_265	04890 - 04899	10
1296	WTBS 266	04900 - 04909	10
1297	WTBS_267	04910 - 04919	10
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1301	WTBS_271	04950 - 04959	10
1302	WTBS_272	04960 - 04969	10
1303	WTBS_272	04970 - 04979	10
1304	WTBS 274	04980 - 04989	10
1305	WTBS 275	04990 - 04999	10
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1307	WTBS_277	05010 - 05019	10
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1309	WTBS_279	05030 - 05039	10

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1310	WTBS_280	05040 - 05049	10
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1313 1314	WTBS_283		10
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1321	WTBS_290		10
1321	WTBS_291		10
1323	WTBS_292		10
1323	WTBS_293		10
1324	WTBS_294		10
1325	WTBS_295		10
1327	WTBS_296 WTBS_297		10
1327	-		10
1329	WTBS_298 WTBS 299		10
1330	WTBS_299	05230 - 05239 05240 - 05249	10
1331	WTBS_300 WTBS_301		10
1331	-		10
1333	WTBS_302 WTBS_303		10
1334	-		10
1334	WTBS_304		10
1336	WTBS_305		10
1337	WTBS_306		10
1337	WTBS_307		10
1339	WTBS_308 WTBS_309		10
1340	-	05330 - 05339 05340 - 05349	10
1341	WTBS_310 WTBS_311	05350 - 05359	10
1342	WTBS_311		10
1343	WTBS_312 WTBS_313		10
1344	WTBS_313 WTBS 314	05370 - 05379 05380 - 05389	10
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	WTBS_315 WTBS 316		10
1346 1347	WTBS_310 WTBS_317	05400 - 05409 05410 - 05419	10
	_		10
1348 1349	WTBS_318 WTBS_319	05420 - 05429 05430 - 05439	10
1349	WTBS_319 WTBS_320		10
	-		10
1351 1352	WTBS_321		
1352	WTBS_322	05460 - 05469 05470 - 05470	10
1353	WTBS_323	05470 - 05479 05480 - 05480	10
1354	WTBS_324	05480 - 05489 05400 - 05400	10
1355	WTBS_325	05490 - 05499 05500 - 05500	10
1356	WTBS_326	05500 - 05509	10

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1357	WTBS_327	05510 - 05519	10
1358	WTBS_328	05520 - 05529	10
1359	WTBS_329	05530 - 05539	10
1360	WTBS_330	05540 - 05549	10
1361	WTBS_331	05550 - 05559	10
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1363	WTBS_332 WTBS_333	05560 - 05569 05570 - 05579	10
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1365	WTBS_334		10
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1366	WTBS_336	05600 - 05609 05610 - 05610	10
1367	WTBS_337	05610 - 05619	10
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1369	WTBS_339	05630 - 05639	10
1370	WTBS_340	05640 - 05649	10
1371	WTBS_341	05650 - 05659	10
1372	WTBS_342	05660 - 05669	10
1373	WTBS_343	05670 - 05679	10
1374	WTBS_344	05680 - 05689	10
1375	WTBS_345	05690 - 05699	10
1376	WTBS_346	05700 - 05709	10
1377	WTBS_347	05710 - 05719	10
1378	WTBS_348	05720 - 05729	10
1379	WTBS_349	05730 - 05739	10
1380	WTBS_350	05740 - 05749	10
1381	WTBS_351	05750 - 05759	10
1382	WTBS_352	05760 - 05769	10
1383	WTBS_353	05770 - 05779	10
1384	WTBS_354	05780 - 05789	10
1385	WTBS_355	05790 - 05799	10
1386	WTBS_356	05800 - 05809	10
1387	WTBS_357	05810 - 05819	10
1388	WTBS_358	05820 - 05829	10
1389	WTBS_359	05830 - 05839	10
1390	WTBS_360	05840 - 05849	10
1391	WTBS_361	05850 - 05859	10
1392	WTBS_362	05860 - 05869	10
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1394	WTBS_364	05880 - 05889	10
1395	WTBS_365	05890 - 05899	10
1396	WTBS_366	05900 - 05909	10
1397	WTBS_367	05910 - 05919	10
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1401	WTBS_371	05950 - 05959	10
1402	WTBS_372	05960 - 05969	10
1403	WTBS_373	05970 - 05979	10

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1404	WTBS_374	05980 - 05989	10
1405	WTBS_375	05990 - 05999	10
1406	WTBS_376	06000 - 06009	10
1407	WTBS_377	06010 - 06019	10
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1409	WTBS_379	06030 - 06039	10
1410	WTBS_379 WTBS_380		10
1411	-	06040 - 06049 06050 - 06059	10
1412	WTBS_381 WTBS_382		10
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1413	WTBS_383	06070 - 06079	10
1414	WTBS_384	06080 - 06089	10
1415	WTBS_385	06090 - 06099	10
1416	WTBS_386	06100 - 06109	10
1417	WTBS_387	06110 - 06119	10
1418	WTBS_388	06120 - 06129	10
1419	WTBS_389	06130 - 06139	10
1420	WTBS_390	06140 - 06149	10
1421	WTBS_391	06150 - 06159	10
1422	WTBS_392	06160 - 06169	10
1423	WTBS_393	06170 - 06179	10
1424	WTBS_394	06180 - 06189	10
1425	WTBS_395	06190 - 06199	10
1426	WTBS_396	06200 - 06209	10
1427	WTBS_397	06210 - 06219	10
1428	WTBS_398	06220 - 06229	10
1429	WTBS_399	06230 - 06239	10
1430	WTBS_400	06240 - 06249	10
1431	WTBS_401	06250 - 06259	10
1432	WTBS_402	06260 - 06269	10
1433	WTBS 403	06270 - 06279	10
1434	WTBS_404	06280 - 06289	10
1435	WTBS_405	06290 - 06299	10
1436	WTBS_406	06300 - 06309	10
1437	WTBS_407	06310 - 06319	10
1438	WTBS_408	06320 - 06329	10
1439	WTBS_409	06330 - 06339	10
1440	WTBS_410	06340 - 06349	10
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1444	WTBS_413 WTBS 414	22222	10
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	WTBS_415		
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1450	WTBS_420	06440 - 06449	10

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1451	WTBS_421	06450 - 06459	10
1452	WTBS_422	06460 - 06469	10
1453	WTBS_423	06470 - 06479	10
1454	WTBS_424	06480 - 06489	10
1455	WTBS_425	06490 - 06499	10
1456	WTBS_426	06500 - 06509	10
1457	WTBS_427	06510 - 06519	10
1458	WTBS_428	06520 - 06529	10
1459	WTBS_429	06530 - 06539	10
1460	WTBS_429 WTBS_430	06540 - 06549	10
1461	-		10
	WTBS_431		10
1462	WTBS_432	06560 - 06569	
1463	WTBS_433	06570 - 06579	10
1464	WTBS_434	06580 - 06589	10
1465	WTBS_435	06590 - 06599	10
1466	WTBS_436	06600 - 06609	10
1467	WTBS_437	06610 - 06619	10
1468	WTBS_438	06620 - 06629	10
1469	WTBS_439	06630 - 06639	10
1470	WTBS_440	06640 - 06649	10
1471	WTBS_441	06650 - 06659	10
1472	WTBS_442	06660 - 06669	10
1473	WTBS_443	06670 - 06679	10
1474	WTBS_444	06680 - 06689	10
1475	WTBS_445	06690 - 06699	10
1476	WTBS_446	06700 - 06709	10
1477	WTBS_447	06710 - 06719	10
1478	WTBS_448	06720 - 06729	10
1479	WTBS_449	06730 - 06739	10
1480	WTBS_450	06740 - 06749	10
1481	WTBS_451	06750 - 06759	10
1482	WTBS_452	06760 - 06769	10
1483	WTBS_453	06770 - 06779	10
1484	WTBS_454	06780 - 06789	10
1485	WTBS_455	06790 - 06799	10
1486	WTBS_456	06800 - 06809	10
1487	WTBS_457	06810 - 06819	10
1488	WTBS_458	06820 - 06829	10
1489	WTBS_459	06830 - 06839	10
1490	WTBS_460	06840 - 06849	10
1491	WTBS_461	06850 - 06859	10
1492	WTBS_462	06860 - 06869	10
1493	WTBS_463	06870 - 06879	10
1494	WTBS_464	06880 - 06889	10
1495	WTBS_465	06890 - 06899	10
1496	WTBS_466	06900 - 06909	10
1497	WTBS_467	06910 - 06919	10

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1498	WTBS_468	06920 - 06929	10
1499	WTBS_468 WTBS_469	06930 - 06939	10
1500	WTBS_ 1 09 WTBS 470	06940 - 06949	10
1501	WTBS_470 WTBS_471	06950 - 06959	10
1502	WTBS_471 WTBS_472	06960 - 06969	10
1503	WTBS_472 WTBS_473	06970 - 06979	10
1504	WTBS_473 WTBS_474	06980 - 06989	10
1505	WTBS_474 WTBS_475	06990 - 06999	10
1506	WTBS_475 WTBS_476	07000 - 07009	10
1507	WTBS_470 WTBS_477	07010 - 07019	10
1507	-		10
1509	WTBS_478		10
	WTBS_479		
1510	WTBS_480	07040 - 07049 07050 - 07059	10
1511	WTBS_481		10
1512	WTBS_482	07060 - 07069	10
1513	WTBS_483	07070 - 07079	10
1514	WTBS_484	07080 - 07089	10
1515 4516	WTBS_485	07090 - 07099	10
1516	WTBS_486	07100 - 07109	10
1517	WTBS_487	07110 - 07119	10
1518	WTBS_488	07120 - 07129	10
1519	WTBS_489	07130 - 07139	10
1520	WTBS_490	07140 - 07149	10
1521	WTBS_491	07150 - 07159	10
1522	WTBS_492	07160 - 07169	10
1523	WTBS_493	07170 - 07179	10
1524	WTBS_494	07180 - 07189	10
1525	WTBS_495	07190 - 07199	10
1526	WTBS_496	07200 - 07209	10
1527	WTBS_497	07210 - 07219	10
1528	WTBS_498	07220 - 07229	10
1529	WTBS_499	07230 - 07239	10
1530	WTBS_500	07240 - 07249	10
1531	WTCBS_001	07250 - 07259	10
1532	WTCBS_002	07260 - 07269	10
1533	WTCBS_003	07270 - 07279	10
1534	WTCBS_004	07280 - 07289	10
1535	WTCBS_005	07290 - 07299	10
1536	WTCBS_006	07300 - 07309	10
1537	WTCBS_007	07310 - 07319	10
1538	WTCBS_008	07320 - 07329	10
1539	WTCBS_009	07330 - 07339	10
1540	WTCBS_010	07340 - 07349	10
1541	WTCBS_011	07350 - 07359	10
1542	WTCBS_012	07360 - 07369	10
1543	WTCBS_013	07370 - 07379	10
1544	WTCBS 014	07380 - 07389	10

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1545	WTCBS_015	07390 - 07399	10
1546	WTCBS_015 WTCBS 016	07400 - 07409	10
1547	WTCBS_010 WTCBS_017	07400 - 07409	10
1548	WTCBS_017 WTCBS_018	07410 - 07419	10
1549	WTCBS_010 WTCBS_019	07420 - 07429	10
1550	WTCBS_019 WTCBS_020	07440 - 07449	10
1551	WTCBS_020 WTCBS_021	07450 - 07459	10
1552	WTCBS_021 WTCBS_022	07460 - 07469	10
1553	WTCBS_022 WTCBS_023	07470 - 07479	10
1554	WTCBS_023 WTCBS_024	07480 - 07489	10
1555	WTCBS_024 WTCBS_025	07490 - 07499	10
1556	WTCBS_025 WTCBS_026	07500 - 07509	10
1557	WTCBS_020 WTCBS_027	07500 - 07509 07510 - 07519	10
1558	WTCBS_027 WTCBS 028	07520 - 07529	10
1559	WTCBS_028 WTCBS 029	07530 - 07539	10
1560	WTCBS_029 WTCBS_030	07540 - 07549	10
1561	-		10
1562	WTCBS_031 WTCBS_032		10
1563	WTCBS_032 WTCBS 033		10
	—		10
1564 1565	WTCBS_034	07580 - 07589 07590 - 07599	10
	WTCBS_035		10
1566 4567	WTCBS_036	07600 - 07609	
1567	WTCBS_037	07610 - 07619	10
1568	WTCBS_038	07620 - 07629	10
1569 1570	WTCBS_039	07630 - 07639 07640 - 07649	10 10
1570 1571	WTCBS_040		10
1572	WTCBS_041		10
1573	WTCBS_042 WTCBS_043	07660 - 07669 07670 - 07679	10
1574	WTCBS_043 WTCBS 044	07680 - 07689	10
1575	WTCBS_044 WTCBS_045	07690 - 07699	10
1576	WTCBS_045 WTCBS_046	07700 - 07709	10
1577	WTCBS_046 WTCBS_047	0==10	10
1578	WTCBS_047 WTCBS_048	07/10 - 07/19 07720 - 07729	10
1579	WTCBS_048 WTCBS 049	07730 - 07739	10
1580	WTCBS_049 WTCBS_050	07740 - 07749	10
1581	WTCBS_050 WTCBS_051	07750 - 07759	10
1582	WTCBS_051 WTCBS_052	07760 - 07769	10
1583	WTCBS_052 WTCBS 053	07770 - 07779	10
1584	WTCBS_054	07780 - 07789	10
1585	WTCBS_054 WTCBS_055	07780 - 07789	10
1586	WTCBS_056	07800 - 07809	10
1587	WTCBS_050 WTCBS_057	07810 - 07819	10
1588	WTCBS_057 WTCBS_058	07820 - 07829	10
1589	WTCBS_059	07830 - 07839	10
1590	WTCBS_060	07840 - 07849	10
1591	WTCBS_061	07850 - 07859	10
1001		0.000	1 🗸

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1592	WTCBS_062	07860 - 07869	10
1593	WTCBS_062 WTCBS_063	07870 - 07879	10
1594	WTCBS_064	07880 - 07889	10
1595	WTCBS_065	07890 - 07899	10
1596	WTCBS_066	07900 - 07909	10
1597	WTCBS_067	07910 - 07919	10
1598	WTCBS_068	07920 - 07929	10
1599	WTCBS_069	07930 - 07939	10
1600	WTCBS_070	07940 - 07949	10
1601	WTCBS_071	07950 - 07959	10
1602	WTCBS_072	07960 - 07969	10
1603	WTCBS_072	07970 - 07979	10
1604	WTCBS_074	07980 - 07989	10
1605	WTCBS_075	07990 - 07999	10
1606	WTCBS_076	08000 - 08009	10
1607	WTCBS_077	08010 - 08019	10
1608	WTCBS_078	08020 - 08029	10
1609	WTCBS_079	08030 - 08039	10
1610	WTCBS_080	08040 - 08049	10
1611	WTCBS_081	08050 - 08059	10
1612	WTCBS_082	08060 - 08069	10
1613	WTCBS_083	08070 - 08079	10
1614	WTCBS_084	08080 - 08089	10
1615	WTCBS_085	08090 - 08099	10
1616	WTCBS_086	08100 - 08109	10
1617	WTCBS_087	08110 - 08119	10
1618	WTCBS_088	08120 - 08129	10
1619	WTCBS_089	08130 - 08139	10
1620	WTCBS_090	08140 - 08149	10
1621	WTCBS_091	08150 - 08159	10
1622	WTCBS_092	08160 - 08169	10
1623	WTCBS_093	08170 - 08179	10
1624	WTCBS_094	08180 - 08189	10
1625	WTCBS_095	08190 - 08199	10
1626	WTCBS_096	08200 - 08209	10
1627	WTCBS_097	08210 - 08219	10
1628	WTCBS_098	08220 - 08229	10
1629	WTCBS_099	08230 - 08239	10
1630	WTCBS_100	08240 - 08249	10
1631	WTCBS_101	08250 - 08259	10
1632	WTCBS_102	08260 - 08269	10
1633	WTCBS_103	08270 - 08279	10
1634	WTCBS_104	08280 - 08289	10
1635	WTCBS_105	08290 - 08299	10
1636	WTCBS_106	08300 - 08309	10
1637	WTCBS_107	08310 - 08319	10
1638	WTCBS_108	08320 - 08329	10
	_		

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1639	WTCBS_109	08330 - 08339	10
1640	WTCBS_109 WTCBS_110	08340 - 08349	10
1641	WTCBS_110 WTCBS 111	08350 - 08359	10
1642	WTCBS_111		10
	_		
1643	WTCBS_113	08370 - 08379	10
1644	WTCBS_114	08380 - 08389	10
1645	WTCBS_115	08390 - 08399	10
1646	WTCBS_116	08400 - 08409	10
1647	WTCBS_117	08410 - 08419	10
1648	WTCBS_118	08420 - 08429	10
1649	WTCBS_119	08430 - 08439	10
1650	WTCBS_120	08440 - 08449	10
1651	WTCBS_121	08450 - 08459	10
1652	WTCBS_122	08460 - 08469	10
1653	WTCBS_123	08470 - 08479	10
1654	WTCBS_124	08480 - 08489	10
1655	WTCBS_125	08490 - 08499	10
1656	WTCBS_126	08500 - 08509	10
1657	WTCBS_127	08510 - 08519	10
1658	WTCBS_128	08520 - 08529	10
1659	WTCBS_129	08530 - 08539	10
1660	WTCBS_130	08540 - 08549	10
1661	WTCBS_131	08550 - 08559	10
1662	WTCBS_132	08560 - 08569	10
1663	WTCBS_133	08570 - 08579	10
1664	WTCBS_134	08580 - 08589	10
1665	WTCBS_135	08590 - 08599	10
1666	WTCBS_136	08600 - 08609	10
1667	WTCBS_137	08610 - 08619	10
1668	WTCBS_138	08620 - 08629	10
1669	WTCBS_139	08630 - 08639	10
1670	WTCBS 140	08640 - 08649	10
1671	WTCBS_141	08650 - 08659	10
1672	WTCBS_142	08660 - 08669	10
1673	WTCBS_143	08670 - 08679	10
1674	WTCBS 144	08680 - 08689	10
1675	WTCBS 145	08690 - 08699	10
1676	WTCBS_146	08700 - 08709	10
1677	WTCBS_147	08710 - 08719	10
1678	WTCBS_148	08720 - 08729	10
1679	WTCBS_149	08730 - 08739	10
1680	WTCBS_149 WTCBS_150	08730 - 08739	10
1681	WTCBS_150 WTCBS_151	08740 - 08749	10
1682	_		10
1683	WTCBS_152 WTCBS_153		10
1684			10
1004	WTCBS_154	08780 - 08789	10

GSS 2005 – Cycl	le 19	Time Use Survey	Appendix E
4606	WITCHO 450	00000 00000	40
1686	WTCBS_156	08800 - 08809	10
1687	WTCBS_157	08810 - 08819	10
1688	WTCBS_158	08820 - 08829	10
1689	WTCBS_159	08830 - 08839	10
1690	WTCBS_160	08840 - 08849	10
1691	WTCBS_161	08850 - 08859	10
1692	WTCBS_162	08860 - 08869	10
1693	WTCBS_163	08870 - 08879	10
1694	WTCBS_164	08880 - 08889	10
1695	WTCBS_165	08890 - 08899	10
1696	WTCBS_166	08900 - 08909	10
1697	WTCBS_167	08910 - 08919	10
1698	WTCBS_168	08920 - 08929	10
1699	WTCBS_169	08930 - 08939	10
1700	WTCBS_170	08940 - 08949	10
1701	WTCBS_171	08950 - 08959	10
1702	WTCBS_172	08960 - 08969	10
1703	WTCBS_173	08970 - 08979	10
1704	WTCBS_174	08980 - 08989	10
1705	WTCBS_175	08990 - 08999	10
1706	WTCBS_176	09000 - 09009	10
1707	WTCBS_177	09010 - 09019	10
1708	WTCBS_178	09020 - 09029	10
1709	WTCBS_179	09030 - 09039	10
1710	WTCBS_180	09040 - 09049	10
1711	WTCBS_181	09050 - 09059	10
1712	WTCBS_182	09060 - 09069	10
1713	WTCBS_183	09070 - 09079	10
1714	WTCBS_184	09080 - 09089	10
1715	WTCBS_185	09090 - 09099	10
1716	WTCBS_186	09100 - 09109	10
1717	WTCBS_187	09110 - 09119	10
1718	WTCBS_188	09120 - 09129	10
1719	WTCBS_189	09130 - 09139	10
1720	WTCBS 190	09140 - 09149	10
1721	WTCBS_191	09150 - 09159	10
1722	WTCBS_192	09160 - 09169	10
1723	WTCBS_193	09170 - 09179	10
1724	WTCBS_194	09180 - 09189	10
1725	WTCBS 195	09190 - 09199	10
1726	WTCBS_196	09200 - 09209	10
1727	WTCBS 197	09210 - 09219	10
1728	WTCBS_198	09220 - 09229	10
1729	WTCBS_199	09230 - 09239	10
1730	WTCBS_199 WTCBS_200	09240 - 09249	10
1731	WTCBS_200 WTCBS_201	09250 - 09259	10
1731	WTCBS_201 WTCBS_202	09260 - 09269	10
1752	VV 1 ODO_202	03200 - 03203	10

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1733	WTCBS_203	09270 - 09279	10
1733	WTCBS_203 WTCBS 204	09270 - 09279	10
	-		
1735	WTCBS_205	09290 - 09299	10
1736	WTCBS_206	09300 - 09309	10
1737	WTCBS_207	09310 - 09319	10
1738	WTCBS_208	09320 - 09329	10
1739	WTCBS_209	09330 - 09339	10
1740	WTCBS_210	09340 - 09349	10
1741	WTCBS_211	09350 - 09359	10
1742	WTCBS_212	09360 - 09369	10
1743	WTCBS_213	09370 - 09379	10
1744	WTCBS_214	09380 - 09389	10
1745	WTCBS_215	09390 - 09399	10
1746	WTCBS_216	09400 - 09409	10
1747	WTCBS_217	09410 - 09419	10
1748	WTCBS_218	09420 - 09429	10
1749	WTCBS_219	09430 - 09439	10
1750	WTCBS_220	09440 - 09449	10
1751	WTCBS_221	09450 - 09459	10
1752	WTCBS_222	09460 - 09469	10
1753	WTCBS_223	09470 - 09479	10
1754	WTCBS_224	09480 - 09489	10
1755	WTCBS_225	09490 - 09499	10
1756	WTCBS_226	09500 - 09509	10
1757	WTCBS_227	09510 - 09519	10
1758	WTCBS_228	09520 - 09529	10
1759	WTCBS_229	09530 - 09539	10
1760	WTCBS_230	09540 - 09549	10
1761	WTCBS_231	09550 - 09559	10
1762	WTCBS_232	09560 - 09569	10
1762	WTCBS_233	09570 - 09579	10
1764	WTCBS 234	09580 - 09589	10
1765	WTCBS_235	09590 - 09599	10
1766	WTCBS_236	09600 - 09609	10
1767	WTCBS_237	00040 00040	10
	_		
1768	WTCBS_238		10
1769	WTCBS_239	09630 - 09639	10
1770	WTCBS_240	09640 - 09649	10
1771	WTCBS_241	09650 - 09659	10
1772	WTCBS_242	09660 - 09669	10
1773	WTCBS_243	09670 - 09679	10
1774	WTCBS_244	09680 - 09689	10
1775	WTCBS_245	09690 - 09699	10
1776	WTCBS_246	09700 - 09709	10
1777	WTCBS_247	09710 - 09719	10
1778	WTCBS_248	09720 - 09729	10
1779	WTCBS_249	09730 - 09739	10

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4700	WTODO 250	00740 00740	10
1780	WTCBS_250	09740 - 09749	10
1781	WTCBS_251	09750 - 09759	10 10
1782	WTCBS_252	09760 - 09769	10
1783	WTCBS_253	09770 - 09779 09780 - 09789	10
1784 1785	WTCBS_254	09780 - 09789 09790 - 09799	10
1786	WTCBS_255 WTCBS 256	09800 - 09809	10
1787	WTCBS_250 WTCBS_257	09810 - 09819	10
1788	WTCBS_257 WTCBS_258	09820 - 09829	10
	-		10
1789	WTCBS_259		10
1790 1701	WTCBS_260	09840 - 09849	
1791	WTCBS_261	09850 - 09859	10
1792	WTCBS_262	09860 - 09869	10
1793	WTCBS_263	09870 - 09879	10
1794	WTCBS_264	09880 - 09889	10
1795	WTCBS_265	09890 - 09899	10
1796	WTCBS_266	09900 - 09909	10
1797	WTCBS_267	09910 - 09919	10
1798	WTCBS_268	09920 - 09929	10
1799	WTCBS_269	09930 - 09939	10
1800	WTCBS_270	09940 - 09949	10
1801	WTCBS_271	09950 - 09959	10
1802	WTCBS_272	09960 - 09969	10
1803	WTCBS_273	09970 - 09979	10
1804	WTCBS_274	09980 - 09989	10
1805	WTCBS_275	09990 - 09999	10
1806	WTCBS_276	10000 - 10009	10
1807	WTCBS_277	10010 - 10019	10
1808	WTCBS_278	10020 - 10029	10
1809	WTCBS_279	10030 - 10039	10
1810	WTCBS_280	10040 - 10049	10
1811	WTCBS_281	10050 - 10059	10
1812	WTCBS_282	10060 - 10069	10
1813	WTCBS_283	10070 - 10079	10
1814	WTCBS_284	10080 - 10089	10
1815	WTCBS_285	10090 - 10099	10
1816	WTCBS_286	10100 - 10109	10
1817	WTCBS_287	10110 - 10119	10
1818	WTCBS_288	10120 - 10129	10
1819	WTCBS_289	10130 - 10139	10
1820	WTCBS_290	10140 - 10149	10
1821	WTCBS_291	10150 - 10159	10
1822	WTCBS_292	10160 - 10169	10
1823	WTCBS_293	10170 - 10179	10
1824	WTCBS_294	10180 - 10189	10
1825	WTCBS_295	10190 - 10199	10
1826	WTCBS_296	10200 - 10209	10

GSS 2005 – Cycl	e 19	Time Use Survey	Appendix E
1827	WTCRS 207	10210 - 10219	10
1828	WTCBS_297 WTCBS_298	10210 - 10219 10220 - 10229	10
1829	WTCBS_298 WTCBS_299	10220 - 10229	10
1830	WTCBS_299 WTCBS_300	10230 - 10239	10
1831	WTCBS_300 WTCBS_301	10250 - 10259	10
1832	-		10
1833	WTCBS_302 WTCBS_303		10
1834	-		10
1835	WTCBS_304 WTCBS 305		10
	-		10
1836	WTCBS_306		10
1837	WTCBS_307	10310 - 10319	10
1838	WTCBS_308	10320 - 10329	
1839	WTCBS_309	10330 - 10339	10
1840	WTCBS_310	10340 - 10349	10
1841	WTCBS_311	10350 - 10359	10
1842	WTCBS_312	10360 - 10369	10
1843	WTCBS_313	10370 - 10379	10
1844	WTCBS_314	10380 - 10389	10
1845	WTCBS_315	10390 - 10399	10
1846	WTCBS_316	10400 - 10409	10
1847	WTCBS_317	10410 - 10419	10
1848	WTCBS_318	10420 - 10429	10
1849	WTCBS_319	10430 - 10439	10
1850	WTCBS_320	10440 - 10449	10
1851	WTCBS_321	10450 - 10459	10
1852	WTCBS_322	10460 - 10469	10
1853	WTCBS_323	10470 - 10479	10
1854	WTCBS_324	10480 - 10489	10
1855	WTCBS_325	10490 - 10499	10
1856	WTCBS_326	10500 - 10509	10
1857	WTCBS_327	10510 - 10519	10
1858	WTCBS_328	10520 - 10529	10
1859	WTCBS_329	10530 - 10539	10
1860	WTCBS_330	10540 - 10549	10
1861	WTCBS_331	10550 - 10559	10
1862	WTCBS_332	10560 - 10569	10
1863	WTCBS_333	10570 - 10579	10
1864	WTCBS_334	10580 - 10589	10
1865	WTCBS_335	10590 - 10599	10
1866	WTCBS_336	10600 - 10609	10
1867	WTCBS_337	10610 - 10619	10
1868	WTCBS_338	10620 - 10629	10
1869	WTCBS_339	10630 - 10639	10
1870	WTCBS_340	10640 - 10649	10
1871	WTCBS_341	10650 - 10659	10
1872	WTCBS_342	10660 - 10669	10
1873	WTCBS_343	10670 - 10679	10

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1874	WTCBS_344	10680 - 10689	10
1875	WTCBS_345	10690 - 10699	10
1876	WTCBS_346	10700 - 10709	10
1877	WTCBS_347	10710 - 10719	10
1878	WTCBS_347 WTCBS_348	10710 - 10719	10
1879	_		10
	WTCBS_349		
1880	WTCBS_350		10
1881	WTCBS_351	10750 - 10759	10
1882	WTCBS_352	10760 - 10769	10
1883	WTCBS_353	10770 - 10779	10
1884	WTCBS_354	10780 - 10789	10
1885	WTCBS_355	10790 - 10799	10
1886	WTCBS_356	10800 - 10809	10
1887	WTCBS_357	10810 - 10819	10
1888	WTCBS_358	10820 - 10829	10
1889	WTCBS_359	10830 - 10839	10
1890	WTCBS_360	10840 - 10849	10
1891	WTCBS_361	10850 - 10859	10
1892	WTCBS_362	10860 - 10869	10
1893	WTCBS_363	10870 - 10879	10
1894	WTCBS_364	10880 - 10889	10
1895	WTCBS_365	10890 - 10899	10
1896	WTCBS_366	10900 - 10909	10
1897	WTCBS_367	10910 - 10919	10
1898	WTCBS_368	10920 - 10929	10
1899	WTCBS_369	10930 - 10939	10
1900	WTCBS_370	10940 - 10949	10
1901	WTCBS_371	10950 - 10959	10
1902	WTCBS_372	10960 - 10969	10
1903	WTCBS_373	10970 - 10979	10
1904	WTCBS_374	10980 - 10989	10
1905	WTCBS_375	10990 - 10999	10
1906	WTCBS_376	11000 - 11009	10
1907	WTCBS_377	11010 - 11019	10
1908	WTCBS_378	11020 - 11029	10
1909	WTCBS_376 WTCBS_379	11030 - 11039	10
1909	WTCBS_379 WTCBS 380		10
	—		
1911	WTCBS_381	11050 - 11059	10
1912	WTCBS_382	11060 - 11069	10
1913	WTCBS_383	11070 - 11079	10
1914	WTCBS_384	11080 - 11089	10
1915	WTCBS_385	11090 - 11099	10
1916	WTCBS_386	11100 - 11109	10
1917	WTCBS_387	11110 - 11119	10
1918	WTCBS_388	11120 - 11129	10
1919	WTCBS_389	11130 - 11139	10
1920	WTCBS_390	11140 - 11149	10

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1004	WITCHO 204	44450 44450	40
1921	WTCBS_391	11150 - 11159 11160 - 11160	10
1922	WTCBS_392	11160 - 11169	10
1923	WTCBS_393	11170 - 11179	10
1924	WTCBS_394	11180 - 11189	10
1925	WTCBS_395	11190 - 11199	10
1926	WTCBS_396	11200 - 11209	10
1927	WTCBS_397	11210 - 11219	10
1928	WTCBS_398	11220 - 11229	10
1929	WTCBS_399	11230 - 11239	10
1930	WTCBS_400	11240 - 11249	10
1931	WTCBS_401	11250 - 11259	10
1932	WTCBS_402	11260 - 11269	10
1933	WTCBS_403	11270 - 11279	10
1934	WTCBS_404	11280 - 11289	10
1935	WTCBS_405	11290 - 11299	10
1936	WTCBS_406	11300 - 11309	10
1937	WTCBS_407	11310 - 11319	10
1938	WTCBS_408	11320 - 11329	10
1939	WTCBS_409	11330 - 11339	10
1940	WTCBS_410	11340 - 11349	10
1941	WTCBS_411	11350 - 11359	10
1942	WTCBS_412	11360 - 11369	10
1943	WTCBS_413	11370 - 11379	10
1944	WTCBS_414	11380 - 11389	10
1945	WTCBS_415	11390 - 11399	10
1946	WTCBS_416	11400 - 11409	10
1947	WTCBS_417	11410 - 11419	10
1948	WTCBS_418	11420 - 11429	10
1949	WTCBS_419	11430 - 11439	10
1950	WTCBS_420	11440 - 11449	10
1951	WTCBS_421	11450 - 11459	10
1952	WTCBS_121	11460 - 11469	10
1953	WTCBS_423	11470 - 11479	10
1954	WTCBS_424	11480 - 11489	10
1955	WTCBS_425	11490 - 11499	10
1956	WTCBS_426	11500 - 11509	10
1957	WTCBS_427	11510 - 11519	10
1958	WTCBS_428	11520 - 11529	10
1959	WTCBS_429	11530 - 11539	10
1960	WTCBS_429 WTCBS_430	11540 - 11549	10
1961	WTCBS_430 WTCBS_431	11550 - 11559	10
1961	WTCBS_431 WTCBS_432		10
1962	_		10
	WTCBS_433	11570 - 11579 11580 - 11580	
1964	WTCBS_434	11580 - 11589 11500 - 11500	10
1965	WTCBS_435	11590 - 11599 11600 - 11600	10
1966	WTCBS_436	11600 - 11609	10
1967	WTCBS_437	11610 - 11619	10

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1968	WTCBS_438	11620 - 11629	10
1969	WTCBS_439	11630 - 11639	10
1970	WTCBS_440	11640 - 11649	10
1970	WTCBS_440 WTCBS_441	11650 - 11659	10
1971	_		10
	WTCBS_442		10
1973	WTCBS_443	11670 - 11679	
1974	WTCBS_444	11680 - 11689	10
1975	WTCBS_445	11690 - 11699	10
1976	WTCBS_446	11700 - 11709	10
1977	WTCBS_447	11710 - 11719	10
1978	WTCBS_448	11720 - 11729	10
1979	WTCBS_449	11730 - 11739	10
1980	WTCBS_450	11740 - 11749	10
1981	WTCBS_451	11750 - 11759	10
1982	WTCBS_452	11760 - 11769	10
1983	WTCBS_453	11770 - 11779	10
1984	WTCBS_454	11780 - 11789	10
1985	WTCBS_455	11790 - 11799	10
1986	WTCBS_456	11800 - 11809	10
1987	WTCBS_457	11810 - 11819	10
1988	WTCBS_458	11820 - 11829	10
1989	WTCBS_459	11830 - 11839	10
1990	WTCBS_460	11840 - 11849	10
1991	WTCBS_461	11850 - 11859	10
1992	WTCBS_462	11860 - 11869	10
1993	WTCBS_463	11870 - 11879	10
1994	WTCBS_464	11880 - 11889	10
1995	WTCBS_465	11890 - 11899	10
1996	WTCBS_466	11900 - 11909	10
1997	WTCBS_467	11910 - 11919	10
1998	WTCBS_468	11920 - 11929	10
1999	WTCBS 469	11930 - 11939	10
2000	WTCBS_470	11940 - 11949	10
2001	WTCBS_471	11950 - 11959	10
2002	WTCBS_472	11960 - 11969	10
2003	WTCBS_473	11970 - 11979	10
2004	WTCBS_474	11980 - 11989	10
2005	WTCBS_475	11990 - 11999	10
2006	WTCBS_476	12000 - 12009	10
2007	WTCBS_470	12010 - 12019	10
2008	WTCBS_478	12020 - 12029	10
2008	WTCBS_476 WTCBS_479		10
	_		
2010	WTCBS_480	12040 - 12049 12050 - 12050	10
2011	WTCBS_481	12050 - 12059	10
2012	WTCBS_482	12060 - 12069	10
2013	WTCBS_483	12070 - 12079	10
2014	WTCBS_484	12080 - 12089	10

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2015	WTCBS_485	12090 - 12099	10
2016	WTCBS_486	12100 - 12109	10
2017	WTCBS_487	12110 - 12119	10
2018	WTCBS_488	12120 - 12129	10
2019	WTCBS_489	12130 - 12139	10
2020	WTCBS_490	12140 - 12149	10
2021	WTCBS_491	12150 - 12159	10
2022	WTCBS_492	12160 - 12169	10
2023	WTCBS_493	12170 - 12179	10
2024	WTCBS_494	12180 - 12189	10
2024	WTCBS_494 WTCBS_495	12190 - 12199	10
2026	WTCBS_495 WTCBS_496	12200 - 12209	10
2020	WTCBS_490 WTCBS 497		10
	—		
2028 2029	WTCBS_498		10 10
	WTCBS_499		
2030	WTCBS_500	12240 - 12249	10
2031	WTSBS_001	12250 - 12259	10
2032	WTSBS_002	12260 - 12269	10
2033	WTSBS_003	12270 - 12279	10
2034	WTSBS_004	12280 - 12289	10
2035	WTSBS_005	12290 - 12299	10
2036	WTSBS_006	12300 - 12309	10
2037	WTSBS_007	12310 - 12319	10
2038	WTSBS_008	12320 - 12329	10
2039	WTSBS_009	12330 - 12339	10
2040	WTSBS_010	12340 - 12349	10
2041	WTSBS_011	12350 - 12359	10
2042	WTSBS_012	12360 - 12369	10
2043	WTSBS_013	12370 - 12379	10
2044	WTSBS_014	12380 - 12389	10
2045	WTSBS_015	12390 - 12399	10
2046	WTSBS_016	12400 - 12409	10
2047	WTSBS_017	12410 - 12419	10
2048	WTSBS_018	12420 - 12429	10
2049	WTSBS_019	12430 - 12439	10
2050	WTSBS_020	12440 - 12449	10
2051	WTSBS_021	12450 - 12459	10
2052	WTSBS_022	12460 - 12469	10
2053	WTSBS_023	12470 - 12479	10
2054	WTSBS_024	12480 - 12489	10
2055	WTSBS_025	12490 - 12499	10
2056	WTSBS_026	12500 - 12509	10
2057	WTSBS_027	12510 - 12519	10
2058	WTSBS_028	12520 - 12529	10
2059	WTSBS_029	12530 - 12539	10
2060	WTSBS_030	12540 - 12549	10
2061	WTSBS_031	12550 - 12559	10

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2062	WTSBS_032	12560 - 12569	10
2063	WTSBS_032 WTSBS_033	40==0 40==0	10
2064	WTSBS_033	40=00 40=00	10
2065	-		10
2066	WTSBS_035		10
	WTSBS_036		
2067	WTSBS_037	12610 - 12619 12620 - 12620	10
2068	WTSBS_038	12620 - 12629 12630 - 12639	10 10
2069	WTSBS_039		
2070	WTSBS_040	12640 - 12649	10
2071	WTSBS_041	12650 - 12659	10
2072	WTSBS_042	12660 - 12669	10
2073	WTSBS_043	12670 - 12679	10
2074	WTSBS_044	12680 - 12689	10
2075	WTSBS_045	12690 - 12699	10
2076	WTSBS_046	12700 - 12709	10
2077	WTSBS_047	12710 - 12719	10
2078	WTSBS_048	12720 - 12729	10
2079	WTSBS_049	12730 - 12739	10
2080	WTSBS_050	12740 - 12749	10
2081	WTSBS_051	12750 - 12759	10
2082	WTSBS_052	12760 - 12769	10
2083	WTSBS_053	12770 - 12779	10
2084	WTSBS_054	12780 - 12789	10
2085	WTSBS_055	12790 - 12799	10
2086	WTSBS_056	12800 - 12809	10
2087	WTSBS_057	12810 - 12819	10
2088	WTSBS_058	12820 - 12829	10
2089	WTSBS_059	12830 - 12839	10
2090	WTSBS_060	12840 - 12849	10
2091	WTSBS_061	12850 - 12859	10
2092	WTSBS 062	12860 - 12869	10
2093	WTSBS 063	12870 - 12879	10
2094	WTSBS_064	12880 - 12889	10
2095	WTSBS_065	12890 - 12899	10
2096	WTSBS 066	12900 - 12909	10
2097	WTSBS_067	12910 - 12919	10
2098	WTSBS_068	12920 - 12929	10
2099	WTSBS_069	12930 - 12939	10
2100	WTSBS_070	12940 - 12949	10
2101	WTSBS_071	12950 - 12959	10
2102	WTSBS_072	12960 - 12969	10
2103	WTSBS_073	12970 - 12979	10
2104	WTSBS_074	12980 - 12989	10
2105	WTSBS_075	12990 - 12999	10
2106	WTSBS_076	13000 - 13009	10
2107	WTSBS_070	13010 - 13019	10
2107	WTSBS_077	13020 - 13029	10

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2109	WTCDC 070	13030 - 13039	10
	WTSBS_079		10
2110	WTSBS_080	13040 - 13049	
2111	WTSBS_081	13050 - 13059	10
2112	WTSBS_082	13060 - 13069	10
2113	WTSBS_083	13070 - 13079	10
2114	WTSBS_084	13080 - 13089	10
2115	WTSBS_085	13090 - 13099	10
2116	WTSBS_086	13100 - 13109	10
2117	WTSBS_087	13110 - 13119	10
2118	WTSBS_088	13120 - 13129	10
2119	WTSBS_089	13130 - 13139	10
2120	WTSBS_090	13140 - 13149	10
2121	WTSBS_091	13150 - 13159	10
2122	WTSBS_092	13160 - 13169	10
2123	WTSBS_093	13170 - 13179	10
2124	WTSBS_094	13180 - 13189	10
2125	WTSBS_095	13190 - 13199	10
2126	WTSBS_096	13200 - 13209	10
2127	WTSBS_097	13210 - 13219	10
2128	WTSBS_098	13220 - 13229	10
2129	WTSBS_099	13230 - 13239	10
2130	WTSBS_100	13240 - 13249	10
2131	WTSBS_101	13250 - 13259	10
2132	WTSBS_102	13260 - 13269	10
2133	WTSBS_103	13270 - 13279	10
2134	WTSBS_104	13280 - 13289	10
2135	WTSBS_105	13290 - 13299	10
2136	WTSBS_106	13300 - 13309	10
2137	WTSBS_107	13310 - 13319	10
2138	WTSBS_108	13320 - 13329	10
2139	WTSBS_109	13330 - 13339	10
2140	WTSBS_109 WTSBS_110	13340 - 13349	10
2141	WTSBS_110 WTSBS_111	13350 - 13359	10
2142	WTSBS_111		10
			10
2143	WTSBS_113	13370 - 13379	
2144	WTSBS_114	13380 - 13389	10
2145	WTSBS_115	13390 - 13399	10
2146	WTSBS_116	13400 - 13409	10
2147	WTSBS_117	13410 - 13419	10
2148	WTSBS_118	13420 - 13429	10
2149	WTSBS_119	13430 - 13439	10
2150	WTSBS_120	13440 - 13449	10
2151	WTSBS_121	13450 - 13459	10
2152	WTSBS_122	13460 - 13469	10
2153	WTSBS_123	13470 - 13479	10
2154	WTSBS_124	13480 - 13489	10
2155	WTSBS_125	13490 - 13499	10

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2156	W/TODG 106	13500 - 13509	10
	WTSBS_126		10
2157	WTSBS_127	13510 - 13519	
2158	WTSBS_128	13520 - 13529	10
2159	WTSBS_129	13530 - 13539	10
2160	WTSBS_130	13540 - 13549	10
2161	WTSBS_131	13550 - 13559	10
2162	WTSBS_132	13560 - 13569	10
2163	WTSBS_133	13570 - 13579	10
2164	WTSBS_134	13580 - 13589	10
2165	WTSBS_135	13590 - 13599	10
2166	WTSBS_136	13600 - 13609	10
2167	WTSBS_137	13610 - 13619	10
2168	WTSBS_138	13620 - 13629	10
2169	WTSBS_139	13630 - 13639	10
2170	WTSBS_140	13640 - 13649	10
2171	WTSBS_141	13650 - 13659	10
2172	WTSBS_142	13660 - 13669	10
2173	WTSBS_143	13670 - 13679	10
2174	WTSBS_144	13680 - 13689	10
2175	WTSBS_145	13690 - 13699	10
2176	WTSBS_146	13700 - 13709	10
2177	WTSBS_147	13710 - 13719	10
2178	WTSBS_148	13720 - 13729	10
2179	WTSBS_149	13730 - 13739	10
2180	WTSBS_150	13740 - 13749	10
2181	WTSBS_151	13750 - 13759	10
2182	WTSBS_152	13760 - 13769	10
2183	WTSBS_153	13770 - 13779	10
2184	WTSBS_154	13780 - 13789	10
2185	WTSBS_155	13790 - 13799	10
2186	WTSBS_156	13800 - 13809	10
2187	WTSBS_157	13810 - 13819	10
2188	WTSBS_158	13820 - 13829	10
2189	WTSBS_159	13830 - 13839	10
2190	WTSBS_160	13840 - 13849	10
2191	WTSBS_161	400=0 400=0	10
2192	WTSBS_161	40000 40000	10
2193	-		10
	WTSBS_163		10
2194	WTSBS_164	13880 - 13889	
2195	WTSBS_165	13890 - 13899 13000 - 13000	10
2196	WTSBS_166	13900 - 13909	10
2197	WTSBS_167	13910 - 13919	10
2198	WTSBS_168	13920 - 13929	10
2199	WTSBS_169	13930 - 13939	10
2200	WTSBS_170	13940 - 13949	10
2201	WTSBS_171	13950 - 13959	10
2202	WTSBS_172	13960 - 13969	10

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2203	WTSBS_173	13970 - 13979	10
2204	WTSBS_173 WTSBS_174	13970 - 13979	10
2205	WTSBS_174 WTSBS 175	13990 - 13999	10
2206	WTSBS_176	14000 - 14009	10
2207	WTSBS_170 WTSBS_177	14010 - 14019	10
2208	WTSBS_177 WTSBS_178	14020 - 14029	10
2209	WTSBS_179	14030 - 14039	10
2210	WTSBS_180	14040 - 14049	10
2211	WTSBS_181	14050 - 14059	10
2212	WTSBS_182	14060 - 14069	10
2213	WTSBS_183	14070 - 14079	10
2214	WTSBS_184	14080 - 14089	10
2215	WTSBS_185	14090 - 14099	10
2216	WTSBS_186	14100 - 14109	10
2217	WTSBS 187	14110 - 14119	10
2218	WTSBS_188	14120 - 14129	10
2219	WTSBS_189	14130 - 14139	10
2220	WTSBS_190	14140 - 14149	10
2221	WTSBS_191	14150 - 14159	10
2222	WTSBS_192	14160 - 14169	10
2223	WTSBS_193	14170 - 14179	10
2224	WTSBS_194	14180 - 14189	10
2225	WTSBS_195	14190 - 14199	10
2226	WTSBS_196	14200 - 14209	10
2227	WTSBS_197	14210 - 14219	10
2228	WTSBS_198	14220 - 14229	10
2229	WTSBS_199	14230 - 14239	10
2230	WTSBS_200	14240 - 14249	10
2231	WTSBS_201	14250 - 14259	10
2232	WTSBS_202	14260 - 14269	10
2233	WTSBS_203	14270 - 14279	10
2234	WTSBS_204	14280 - 14289	10
2235	WTSBS_205	14290 - 14299	10
2236	WTSBS_206	14300 - 14309	10
2237	WTSBS_207	14310 - 14319	10
2238	WTSBS_208	14320 - 14329	10
2239	WTSBS_209	14330 - 14339	10
2240	WTSBS_210	14340 - 14349	10
2241	WTSBS_211	14350 - 14359	10
2242	WTSBS_212	14360 - 14369	10
2243	WTSBS_213	14370 - 14379	10
2244	WTSBS_214	14380 - 14389	10
2245	WTSBS_215	14390 - 14399	10
2246	WTSBS_216	14400 - 14409	10
2247	WTSBS_217	14410 - 14419	10
2248	WTSBS_218	14420 - 14429	10
2249	WTSBS_219	14430 - 14439	10

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2250	WITCHS 220	14440 44440	10
2250	WTSBS_220	14440 - 14449	10
2251	WTSBS_221	14450 - 14459	10
2252	WTSBS_222	14460 - 14469	10
2253	WTSBS_223	14470 - 14479	10
2254	WTSBS_224	14480 - 14489	10
2255	WTSBS_225	14490 - 14499	10
2256	WTSBS_226	14500 - 14509	10
2257	WTSBS_227	14510 - 14519	10
2258	WTSBS_228	14520 - 14529	10
2259	WTSBS_229	14530 - 14539	10
2260	WTSBS_230	14540 - 14549	10
2261	WTSBS_231	14550 - 14559	10
2262	WTSBS_232	14560 - 14569	10
2263	WTSBS_233	14570 - 14579	10
2264	WTSBS_234	14580 - 14589	10
2265	WTSBS_235	14590 - 14599	10
2266	WTSBS_236	14600 - 14609	10
2267	WTSBS_237	14610 - 14619	10
2268	WTSBS_238	14620 - 14629	10
2269	WTSBS_239	14630 - 14639	10
2270	WTSBS_240	14640 - 14649	10
2271	WTSBS_241	14650 - 14659	10
2272	WTSBS_242	14660 - 14669	10
2273	WTSBS_243	14670 - 14679	10
2274	WTSBS_244	14680 - 14689	10
2275	WTSBS_245	14690 - 14699	10
2276	WTSBS_246	14700 - 14709	10
2277	WTSBS 247	14710 - 14719	10
2278	WTSBS_248	14720 - 14729	10
2279	WTSBS_249	14730 - 14739	10
2280	WTSBS_250	14740 - 14749	10
2281	WTSBS 251	14750 - 14759	10
2282	WTSBS_252	14760 - 14769	10
2283	WTSBS_253	14770 - 14779	10
2284	WTSBS_254	14780 - 14789	10
2285	WTSBS_255	14790 - 14799	10
2286	WTSBS_256	14800 - 14809	10
2287	WTSBS_257	14810 - 14819	10
2288	WTSBS_257 WTSBS_258	14820 - 14829	10
2289	WTSBS_259	14830 - 14839	10
2290	WTSBS_260	14840 - 14849	10
2290	WTSBS_200 WTSBS_261	14850 - 14859	10
2291	WTSBS_261 WTSBS_262	4.4000 4.4000	10
2292	WTSBS_262 WTSBS_263		10
	_	14870 - 14879 14880 - 14880	10
2294	WTSBS_264	14880 - 14889 14800 - 14800	
2295	WTSBS_265	14890 - 14899	10
2296	WTSBS_266	14900 - 14909	10

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2297	WTSBS_267	14910 - 14919	10
2298	WTSBS_268	14920 - 14929	10
2299	WTSBS_200 WTSBS 269	14920 - 14929	10
	-		10
2300	WTSBS_270	14940 - 14949	10
2301	WTSBS_271	14950 - 14959	
2302	WTSBS_272	14960 - 14969	10
2303	WTSBS_273	14970 - 14979	10
2304	WTSBS_274	14980 - 14989	10
2305	WTSBS_275	14990 - 14999	10
2306	WTSBS_276	15000 - 15009	10
2307	WTSBS_277	15010 - 15019	10
2308	WTSBS_278	15020 - 15029	10
2309	WTSBS_279	15030 - 15039	10
2310	WTSBS_280	15040 - 15049	10
2311	WTSBS_281	15050 - 15059	10
2312	WTSBS_282	15060 - 15069	10
2313	WTSBS_283	15070 - 15079	10
2314	WTSBS_284	15080 - 15089	10
2315	WTSBS_285	15090 - 15099	10
2316	WTSBS_286	15100 - 15109	10
2317	WTSBS_287	15110 - 15119	10
2318	WTSBS_288	15120 - 15129	10
2319	WTSBS_289	15130 - 15139	10
2320	WTSBS_290	15140 - 15149	10
2321	WTSBS_291	15150 - 15159	10
2322	WTSBS_292	15160 - 15169	10
2323	WTSBS_293	15170 - 15179	10
2324	WTSBS_294	15180 - 15189	10
2325	WTSBS_295	15190 - 15199	10
2326	WTSBS_296	15200 - 15209	10
2327	WTSBS_297	15210 - 15219	10
2328	WTSBS 298	15220 - 15229	10
2329	WTSBS 299	15230 - 15239	10
2330	WTSBS_300	15240 - 15249	10
2331	WTSBS_301	15250 - 15259	10
2332	WTSBS 302	15260 - 15269	10
2333	WTSBS_303	15270 - 15279	10
2334	WTSBS_304	15270 - 15279	10
2335	WTSBS_305	15290 - 15299	10
2336	WTSBS_306		10
	WTSBS_300 WTSBS_307		10
2337	-	15310 - 15319 15320 - 15320	
2338	WTSBS_308	15320 - 15329 15330 - 15330	10
2339	WTSBS_309	15330 - 15339	10
2340	WTSBS_310	15340 - 15349	10
2341	WTSBS_311	15350 - 15359	10
2342	WTSBS_312	15360 - 15369	10
2343	WTSBS_313	15370 - 15379	10

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2344	WTSBS_314	15380 - 15389	10
2345	WTSBS_314 WTSBS_315	15390 - 15399	10
2346	WTSBS_316	15400 - 15409	10
2347	WTSBS_317	15410 - 15419	10
2348	WTSBS_317 WTSBS_318	15420 - 15429	10
2349	_	15420 - 15429	10
2349	WTSBS_319	15440 - 15449	10
	WTSBS_320		10
2351	WTSBS_321		
2352	WTSBS_322	15460 - 15469	10
2353	WTSBS_323	15470 - 15479	10
2354	WTSBS_324	15480 - 15489	10
2355	WTSBS_325	15490 - 15499	10
2356	WTSBS_326	15500 - 15509	10
2357	WTSBS_327	15510 - 15519	10
2358	WTSBS_328	15520 - 15529	10
2359	WTSBS_329	15530 - 15539	10
2360	WTSBS_330	15540 - 15549	10
2361	WTSBS_331	15550 - 15559	10
2362	WTSBS_332	15560 - 15569	10
2363	WTSBS_333	15570 - 15579	10
2364	WTSBS_334	15580 - 15589	10
2365	WTSBS_335	15590 - 15599	10
2366	WTSBS_336	15600 - 15609	10
2367	WTSBS_337	15610 - 15619	10
2368	WTSBS_338	15620 - 15629	10
2369	WTSBS_339	15630 - 15639	10
2370	WTSBS_340	15640 - 15649	10
2371	WTSBS_341	15650 - 15659	10
2372	WTSBS_342	15660 - 15669	10
2373	WTSBS_343	15670 - 15679	10
2374	WTSBS_344	15680 - 15689	10
2375	WTSBS_345	15690 - 15699	10
2376	WTSBS_346	15700 - 15709	10
2377	WTSBS_347	15710 - 15719	10
2378	WTSBS_348	15720 - 15729	10
2379	WTSBS_349	15730 - 15739	10
2380	WTSBS 350	15740 - 15749	10
2381	WTSBS_351	15750 - 15759	10
2382	WTSBS_352	15760 - 15769	10
2383	WTSBS_353	15770 - 15779	10
2384	WTSBS_354	15780 - 15789	10
2385	WTSBS_355	15790 - 15799	10
2386	WTSBS 356	15800 - 15809	10
2387	WTSBS_350 WTSBS_357	15810 - 15819	10
2388	WTSBS_358	15820 - 15829	10
2389	WTSBS_359	15820 - 15829	10
2390	WTSBS_360	15840 - 15849	10
2330	W 13D3_300	13040 - 13049	10

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2391	WTSBS_361	15850 - 15859	10
2392	WTSBS_362	15860 - 15869	10
2393	WTSBS_362 WTSBS_363	15870 - 15879	10
2394	WTSBS_364	15880 - 15889	10
2394	-		10
	WTSBS_365	15890 - 15899 15000 - 15000	10
2396	WTSBS_366	15900 - 15909 15010 - 15010	
2397	WTSBS_367	15910 - 15919	10
2398	WTSBS_368	15920 - 15929	10
2399	WTSBS_369	15930 - 15939	10
2400	WTSBS_370	15940 - 15949	10
2401	WTSBS_371	15950 - 15959	10
2402	WTSBS_372	15960 - 15969	10
2403	WTSBS_373	15970 - 15979	10
2404	WTSBS_374	15980 - 15989	10
2405	WTSBS_375	15990 - 15999	10
2406	WTSBS_376	16000 - 16009	10
2407	WTSBS_377	16010 - 16019	10
2408	WTSBS_378	16020 - 16029	10
2409	WTSBS_379	16030 - 16039	10
2410	WTSBS_380	16040 - 16049	10
2411	WTSBS_381	16050 - 16059	10
2412	WTSBS_382	16060 - 16069	10
2413	WTSBS_383	16070 - 16079	10
2414	WTSBS_384	16080 - 16089	10
2415	WTSBS_385	16090 - 16099	10
2416	WTSBS_386	16100 - 16109	10
2417	WTSBS_387	16110 - 16119	10
2418	WTSBS_388	16120 - 16129	10
2419	WTSBS_389	16130 - 16139	10
2420	WTSBS_390	16140 - 16149	10
2421	WTSBS_391	16150 - 16159	10
2422	WTSBS 392	16160 - 16169	10
2423	WTSBS_393	16170 - 16179	10
2424	WTSBS_394	16180 - 16189	10
2425	WTSBS_395	16190 - 16199	10
2426	WTSBS 396	16200 - 16209	10
2427	WTSBS_397	16210 - 16219	10
2428	WTSBS_398	16220 - 16229	10
2429	WTSBS_398 WTSBS_399	16230 - 16239	10
2429	WTSBS_599 WTSBS_400		10
	_		
2431	WTSBS_401	16250 - 16259 16260 - 16260	10
2432	WTSBS_402	16260 - 16269	10
2433	WTSBS_403	16270 - 16279	10
2434	WTSBS_404	16280 - 16289	10
2435	WTSBS_405	16290 - 16299	10
2436	WTSBS_406	16300 - 16309	10
2437	WTSBS_407	16310 - 16319	10

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2438	WTSBS_408	16320 - 16329	10
2439	WTSBS_409	16330 - 16339	10
2440	WTSBS_410	16340 - 16349	10
2441	WTSBS_411	16350 - 16359	10
2442	WTSBS_412	16360 - 16369	10
2443	WTSBS_413	16370 - 16379	10
2444	WTSBS_414	16380 - 16389	10
2445	WTSBS_415	16390 - 16399	10
2446	WTSBS_416	16400 - 16409	10
2447	WTSBS_417	16410 - 16419	10
244 <i>1</i> 2448			10
	WTSBS_418		10
2449	WTSBS_419	16430 - 16439	
2450	WTSBS_420	16440 - 16449	10
2451	WTSBS_421	16450 - 16459	10
2452	WTSBS_422	16460 - 16469	10
2453	WTSBS_423	16470 - 16479	10
2454	WTSBS_424	16480 - 16489	10
2455	WTSBS_425	16490 - 16499	10
2456	WTSBS_426	16500 - 16509	10
2457	WTSBS_427	16510 - 16519	10
2458	WTSBS_428	16520 - 16529	10
2459	WTSBS_429	16530 - 16539	10
2460	WTSBS_430	16540 - 16549	10
2461	WTSBS_431	16550 - 16559	10
2462	WTSBS_432	16560 - 16569	10
2463	WTSBS_433	16570 - 16579	10
2464	WTSBS_434	16580 - 16589	10
2465	WTSBS_435	16590 - 16599	10
2466	WTSBS_436	16600 - 16609	10
2467	WTSBS_437	16610 - 16619	10
2468	WTSBS_438	16620 - 16629	10
2469	WTSBS_439	16630 - 16639	10
2470	WTSBS_440	16640 - 16649	10
2471	WTSBS_441	16650 - 16659	10
2472	WTSBS_442	16660 - 16669	10
2473	WTSBS_443	16670 - 16679	10
2474	WTSBS_444	16680 - 16689	10
2475	WTSBS_445	16690 - 16699	10
2476	WTSBS_446	16700 - 16709	10
2477	WTSBS_447	16710 - 16719	10
2478	WTSBS_448	16720 - 16729	10
2479	WTSBS_449	16730 - 16739	10
2480	WTSBS_450	16740 - 16749	10
2481	WTSBS_451	16750 - 16759	10
2482	WTSBS_452	16760 - 16769	10
2483	WTSBS_453	16770 - 16779	10
2484	WTSBS_454	16780 - 16789	10

Appendix F

Main File – List of Variables and Labels

GSS 2005 – Cycle 19 Time Use Survey Appendix F

RECID Record identification. WGHT PER Person weight. WGHT HSD Household weight.

WGHT CSP Culture, sport and physical activity sample weight.

WGHT SNT Social networks sample weight. AGEGR5 Age group of the respondent. AGEGR10 Age group of the respondent.

Sex of respondent. SEX

CHRFLAG

MARSTAT Marital status of the respondent.

AGEPRGRDIF Age difference between respondent and spouse/partner. SEXPR Sex of the respondent's spouse/partner within the household. **PRTYPEC** Type of partner the respondent has within the household. AGECHRYC Age of respondent's youngest single child living in the household. Single child(ren) of the respondent living in the household.

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

CHR0014C Number of respondent's child(ren) 0 to 14 years of age living in the household. CHRTIME6 Number of respondent's child(ren) living at home.

Type of parents the respondent has within the household. **PARHSDC**

LIVARR08 Living arrangement of respondent's household. Living arrangement of respondent's household. LIVARR12

HSDSIZEC Household size of respondent. **FAMTYPE** Respondent's type of family structure.

Three-generation or more family in respondent's household. **MULTIGEN**

PRV Province of residence of the respondent. REGION Region of residence of the respondent.

LUC RST Urban/Rural indicator.

GTU_Q110 How often do you feel rushed? Would you say it is:

Compared to five years ago, do you feel more rushed, about the same or less rushed? GTU Q120 GTU Q130 How often do you feel you have time on your hands that you Don't know what to do with?

Would you say it is:

GTU Q140 Do you feel that the days are just too short to do all the things you want? GTU Q150 On which main activity would you choose to spend more time if you could?

DVTDAY Type of day of the designated day of interview. DUR002 Total duration (in minutes) for refused information. DUR011 Total duration (in minutes) for work for pay at main job. DUR012 Total duration (in minutes) for work for pay at other job(s).

DUR021 Total duration (in minutes) for overtime work. **DUR022** Total duration (in minutes) for looking for work.

DUR023 Total duration (in minutes) for unpaid work in a family business/farm.

Total duration (in minutes) for travel during work. **DUR030**

DUR040 Total duration (in minutes) for waiting/delays at work during work hours.

DUR050 Total duration (in minutes) for meals/snacks at work.

DUR060 Total duration (in minutes) for idle time before/after work hours. **DUR070** Total duration (in minutes) for coffee/other breaks at work. **DUR080** Total duration (in minutes) for other work activities. DUR090 Total duration (in minutes) for travel: to/from paid work.

Total duration (in minutes) for meal preparation. **DUR101**

Total duration (in minutes) for baking, preserving food, etc. **DUR102**

Total duration (in minutes) for food/meal cleanup. **DUR110**

GSS 2005 – Cycle 19	Time Use Survey	Appendix F
DUR120	Total duration (in minutes) for indoor cleaning.	
DUR130	Total duration (in minutes) for outdoor cleaning.	
DUR140	Total duration (in minutes) for laundry, ironing, folding and drying.	
DUR151	Total duration (in minutes) for mending clothes/shoe care.	
DUR152	Total duration (in minutes) for dressmaking and sewing.	
DUR161	Total duration (in minutes) of interior maintenance and repair.	
DUR162	Total duration (in minutes) of exterior maintenance and repair.	
DUR163	Total duration (in minutes) for vehicle maintenance.	
DUR164	Total duration (in minutes) for other home improvements.	
DUR171	Total duration (in minutes) for gardening/grounds maintenance.	
DUR172	Total duration (in minutes) for pet care.	
DUR173	Total duration (in minutes) for care of plants.	
DUR181	Total duration (in minutes) for household management(organizing/planning acti	vities.
	paying bills, etc.).	,
DUR182	Total duration (in minutes) for stacking and cutting firewood.	
DUR183	Total duration (in minutes) for other domestic/household work.	
DUR184	Total duration (in minutes) for unpacking groceries.	
DUR185	Total duration (in minutes) for packing and unpacking luggage and/or car.	
DUR186	Total duration (in minutes) for packing and unpacking for a move of the househ	old.
DUR190	Total duration (in minutes) for travel: domestic work.	
DUR200	Total duration (in minutes) for child care (infant to 4 years old).	
DUR211	Total duration (in minutes) for child care - Putting children to bed.	
DUR212	Total duration (in minutes) for child care - Getting children ready for school.	
DUR213	Total duration (in minutes) for child care - Personal care for children of the house	sehold.
DUR220	Total duration (in minutes) of helping, teaching, reprimanding.	
DUR230	Total duration (in minutes) of reading to/talking/conversation with children.	
DUR240	Total duration (in minutes) for playing with children.	
DUR250	Total duration (in minutes) for medical care - household children.	
DUR260	Total duration (in minutes) for unpaid babysitting - household children.	
DUR271	Total duration (in minutes) of personal care - household adults.	
DUR272	Total duration (in minutes) of medical care - household adults.	
DUR281	Total duration (in minutes) for help and other child care - household children.	
DUR282	Total duration (in minutes) for help and other care - household adults.	
DUR291	Total duration (in minutes) for travel: household children.	
DUR292	Total duration (in minutes) for travel: household adults.	
DUR301	Total duration (in minutes) for grocery store, market, convenience store.	
DUR302	Total duration (in minutes) for shopping for every day goods and products.	
DUR303	Total duration (in minutes) for take-out food.	
DUR304	Total duration (in minutes) for rental of videos.	
DUR310	Total duration (in minutes) for shopping for durable household goods.	
DUR320	Total duration (in minutes) for personal care services.	
DUR331	Total duration (in minutes) for financial services.	
DUR332	Total duration (in minutes) for government services.	
DUR340	Total duration (in minutes) for adult medical and dental care, including having prescriptions filled.	
DUR350	Total duration (in minutes) for other professional services.	
DUR361	Total duration (in minutes) for car maintenance and repair.	
DUR362	Total duration (in minutes) for other repair and cleaning services.	
DUR370	Total duration (in minutes) for waiting for purchases or services.	
DUR380	Total duration (in minutes) for other shopping and services.	
DUR390	Total duration (in minutes) for travel to/from shopping or obtaining services.	

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DUR400	Total duration (in minutes) for washing, dressing.	
DUR410	Total duration (in minutes) for personal medical care at home.	
DUR411	Total duration (in minutes) for private prayer, mediation and other informal spiritu	al
	activities.	
DUR430	Total duration (in minutes) for meals/snacks/coffee at home.	
DUR431	Total duration (in minutes) for other meals/snacks/coffee: non-socializing.	
DUR440	Total duration (in minutes) for meals at restaurant.	
DUR450	Total duration (in minutes) for night sleep/essential sleep.	
DUR460	Total duration (in minutes) for naps/lying down.	
DUR470	Total duration (in minutes) for relaxing, thinking, resting, smoking.	
DUR480	Total duration (in minutes) of other personal care/private activities.	
DUR491	Total duration (in minutes) for travel to/from restaurant.	
DUR492	Total duration (in minutes) for travel for personal care activities.	
DUR500	Total duration (in minutes) for full-time classes.	
DUR511	Total duration (in minutes) for other classes (part-time).	
DUR512	Total duration (in minutes) for credit courses on television.	
DUR520	Total duration (in minutes) for special lectures (occasional outside regular work or school).	
DUR530	Total duration (in minutes) for homework: course, career, etc.	
DUR540	Total duration (in minutes) for meals/snacks/coffee at school.	
DUR550	Total duration (in minutes) for breaks/waiting for class.	
DUR560	Total duration (in minutes) of leisure and special interest classes.	
DUR580	Total duration (in minutes) for other education related activities.	
DUR590	Total duration (in minutes) for travel related to/from school.	
DUR600	Total duration (in minutes) for professional/union/general meetings.	
DUR610	Total duration (in minutes) for political, civic activities.	
DUR620	Total duration (in minutes) for child/youth/family organizations.	
DUR630	Total duration (in minutes) of religious meetings/organizations.	
DUR640	Total duration (in minutes) for religious services/prayer/Bible reading.	
DUR642	Total duration (in minutes) for meals/snacks/coffee at religious services.	
DUR651	Total duration (in minutes) for fraternal and social organizations.	
DUR652	Total duration (in minutes) for support groups.	
DUR660	Total duration (in minutes) for volunteer organizational work.	
DUR661	Total duration (in minutes) for meals/snacks/coffee at place of volunteer work.	
DUR671	Total duration (in minutes) for housework, cooking assistance.	
DUR672	Total duration (in minutes) of house maintenance/repair assistance.	
DUR673	Total duration (in minutes) for unpaid babysitting.	
DUR674	Total duration (in minutes) for transportation assistance to someone other than a household member.	
DUR675	Total duration (in minutes) for care for disabled or ill person.	
DUR676	Total duration (in minutes) for correspondence assistance.	
DUR677	Total duration (in minutes) for unpaid help for farm/business.	
DUR678	Total duration (in minutes) for other unpaid work/help.	
DUR680	Total duration (in minutes) for other civic, voluntary or religious activities.	
DUR691	Total duration (in minutes) for travel to/from civic or voluntary activities.	
DUR692	Total duration (in minutes) for travel: religious services.	
DUR701	Total duration (in minutes) for professional sports events.	
DUR702	Total duration (in minutes) for amateur sports events.	
DUR711	Total duration (in minutes) for pop music concerts.	
DUR712	Total duration (in minutes) for fairs, circuses, parades, amusement parks, ice follie	S.
DUR713	Total duration (in minutes) for zoos, botanical gardens, planetarium, observatory.	

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DUR720	Total duration (in minutes) for movies/films at a theatre/cinema, art films, dr. movies.	ive-in
DUR730	Total duration (in minutes) for classical music concerts, opera, ballet, theatre	
DUR741	Total duration (in minutes) for museums (excluding art museums).	
DUR742	Total duration (in minutes) for art galleries (art exhibition).	
DUR743	Total duration (in minutes) for heritage sites.	
DUR751	Total duration (in minutes) for socializing at a private residence (no meals).	
DUR752	Total duration (in minutes) for socializing at a private residence (with meals, restaurant meals).	excluding
DUR753	Total duration (in minutes) for other socializing with friends/relatives at a no non-institutional residence.	n-private and
DUR754	Total duration (in minutes) for socializing with friends/relatives at an institut residence.	ional
DUR760	Total duration (in minutes) for socializing at bars, clubs (no meals).	
DUR770	Total duration (in minutes) for attendance at casinos, bingo or arcades.	
DUR780	Total duration (in minutes) for other social gatherings.	
DUR791	Total duration (in minutes) for travel to/from attending sports, movies or other entertainment events.	er
DUR792	Total duration (in minutes) for travel to/from socializing at private residences	S.
DUR793	Total duration (in minutes) for travel to/from other socializing.	
DUR800	Total duration (in minutes): participation in coaching sports (unpaid).	
DUR801	Total duration (in minutes): participating in football, baseball, etc.	
DUR802	Total duration (in minutes): participating in tennis, squash, etc.	
DUR803	Total duration (in minutes): participating in golf, miniature golf.	
DUR804	Total duration (in minutes): participating in swimming, water-skiing.	
DUR805	Total duration (in minutes): participating in skiing, ice skating, etc.	
DUR806	Total duration (in minutes): participating in bowling, pool, etc.	
DUR807	Total duration (in minutes): participating in exercises, yoga, etc.	
DUR808	Total duration (in minutes): participating in judo, boxing, wrestling, etc.	
DUR809	Total duration (in minutes): participating in rowing, canoeing, etc.	
DUR810	Total duration (in minutes): participation in other sports.	
DUR811	Total duration (in minutes): participation in hunting (as a sport).	
DUR812	Total duration (in minutes): participation in fishing (as a sport).	
DUR813	Total duration (in minutes): participation in boating (motorboats and rowboat	ts).
DUR814	Total duration (in minutes): participation in camping.).
DUR815	Total duration (in minutes): participating in horseback riding, rodeo, etc.	
DUR816	Total duration (in minutes): participating in other outdoor activities/excursion	1S.
DUR821	Total duration (in minutes): participation in walking, hiking, jogging, running	
DUR822	Total duration (in minutes): participation in bicycling.	<i>y.</i>
DUR831	Total duration (in minutes): hobbies done mainly for pleasure.	
DUR832	Total duration (in minutes): hobbies done for sale/exchange.	
DUR841	Total duration (in minutes): home crafts done mainly for pleasure.	
DUR842	Total duration (in minutes): domestic home crafts done for sale or exchange.	
DUR850	Total duration (in minutes): for singing or playing music, drama, dance.	
DUR861	Total duration (in minutes): games, cards, puzzles.	
DUR862	Total duration (in minutes): for playing video games.	
DUR863	Total duration (in minutes): computer - general use (as a leisure activity).	
DUR864	Total duration (in minutes): computer - surfing the Net (as a leisure activity).	
DUR865	Total duration (in minutes) for computer - E-mail use.	
DUR866	Total duration (in minutes) for computer - Chat groups.	
DUR867	Total duration (in minutes) for computer - Other Internet communication.	

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DUR871	Total duration (in minutes): pleasure drives as driver.	
DUR872	Total duration (in minutes): pleasure drives as passenger.	
DUR873	Total duration (in minutes): other pleasure drives (bus tour).	
DUR880	Total duration (in minutes): other sports or active leisure.	
DUR891	Total duration (in minutes)in travel to/from participating in active sport/out	door activities.
DUR892	Total duration (in minutes)in travel to/from coaching activities.	
DUR893	Total duration (in minutes)in travel to/from the sale of hobbies and crafts.	
DUR894	Total duration (in minutes)in travel to/from leisure activities.	
DUR900	Total duration (in minutes) for listening to the radio.	
DUR911	Total duration (in minutes) for watching scheduled T.V.programming.	
DUR912	Total duration (in minutes) for watching recorded programming/time-shifte	d viewing.
DUR913	Total duration (in minutes) for watching rented/purchased movies.	•
DUR914	Total duration (in minutes) for other television watching.	
DUR920	Total duration (in minutes) for listening to CD's, tapes, records.	
DUR931	Total duration (in minutes) for reading books.	
DUR932	Total duration (in minutes) for reading magazines.	
DUR940	Total duration (in minutes) for reading newspapers.	
DUR950	Total duration (in minutes) for talking, conversation, with household members	er only(face-
	to-face).	()
DUR951	Total duration (in minutes) for talking on the phone.	
DUR961	Total duration (in minutes) for reading personal mail.	
DUR962	Total duration (in minutes) for writing/typing letters, sending greeting card	S.
DUR980	Total duration (in minutes) for other media or communication.	
DUR990	Total duration (in minutes) for travel: media, communication.	
DURLOC01	Total duration (in minutes) at respondent's home.	
DURLOC02	Total duration (in minutes) at work.	
DURLOC03	Total duration (iin minutes) at someone else's home.	
DURLOC04	Total duration (in minutes) at restaurant/bar.	
DURLOC05	Total duration (in minutes) at place of worship.	
DURLOC06	Total duration (in minutes) at grocery store.	
DURLOC07	Total duration (in minutes) at other store/mall.	
DURLOC08	Total duration (in minutes) at school.	
DURLOC09	Total duration (in minutes) outdoors away from home.	
DURLOC10	Total duration (in minutes) at library.	
DURLOC11	Total duration (in minutes) at other place.	
DURLOC12	Total duration (in minutes) in the car as the driver.	
DURLOC13	Total duration (in minutes) in the car as a passenger.	
DURLOC14	Total duration (in minutes) for walking.	
DURLOC15	Total duration (in minutes) on bus(includes street cars or other public transf	it).
DURLOC16	Total duration (in minutes) on subway/train(includes commuter trains).	,
DURLOC17	Total duration (in minutes) on bicycle.	
DURLOC18	Total duration (in minutes) on boat/ferry.	
DURLOC19	Total duration (in minutes) on taxi/limousine Service.	
DURLOC20	Total duration (in minutes) on airplane.	
DURLOC21	Total duration (in minutes) for other forms of transit.	
DURLOC97	Total duration (in minutes): location for refused information.	
DURLOC98	Total duration (in minutes): location not stated.	
DURLOC99	Total duration (in minutes): location unknown.	
DURSOC01	Total duration (in minutes) for social contact - Alone.	
DURSOC02	Total duration (in minutes) for social contact - with spouse/partner.	
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DURSOC03	Total duration (in minutes) for social contact - with household child(ren) less th years of age.	ian 15
DURSOC04	Total duration (in minutes) for social contact - with parent(s) or parent(s)-in-lav living in the household.	v who is
DURSOC05	Total duration (in minutes) for social contact - with other members of the house (include children 15 years of age and older)	hold
DURSOC06	Total duration (in minutes) for social contact - with respondent's non-household less than 15 years of age.	l child(ren)
DURSOC07	Total duration (in minutes) for social contact - with respondent's non-household 15 years of age and older.	l child(ren)
DURSOC08	Total duration (in minutes) for social contact - with parent(s) or parent(s)-in-lav not living in the household.	v who is
DURSOC09	Total duration (in minutes) for social contact - with other family member(s) wh living in the household.	o is not
DURSOC10	Total duration (in minutes) for social contact - with friend(s) who is not living i household.	n the
DURSOC11	Total duration (in minutes) for social contact - with another person(s) who is not the household.	ot living in
DURSOC97	Total duration (in minutes) for social contact - activity code 002.	
DURSOC98	Total duration (in minutes) for social contact - personal care.	
DURSOC99	Total duration (in minutes) for social contact - unknown and not stated.	
DURMEIN	Total duration (in minutes) for social contact with household members only.	
DURMEOUT	Total duration (in minutes) for social contact with non-household persons only.	
DVPAID	Total duration (in minutes) of employed work activity codes.	
DVDOM	Total duration (in minutes) of domestic work activity codes.	
DVCHILDC	Total duration (in minutes) of care giving for household members (under 15 year codes.	ars of age)
DVSHOP	Total duration (in minutes) of shopping/services activity codes	
DVPERS	Total duration (in minutes) of personal care activity codes.	
DVEDUCAT	Total duration (in minutes) of educational activity codes.	
DVORGAN	Total duration (in minutes) of organizational activity codes.	
DVENTERT	Total duration (in minutes) of entertainment activity codes.	
DVSPORT	Total duration (in minutes) of sports/hobbies activity codes.	
DVMEDIA	Total duration (in minutes) of media/communication activity codes.	
DVRESID	Total duration (in minutes) of residual activity codes.	
DVTRANS	Total travel time (in minutes).	
WORKPAID	Total duration (in minutes) for paid work.	
OTHRPAID	Total duration (in minutes) of activities related to paid work.	
COOKDOMS	Total duration (in minutes) for cooking and washing up.	
HSKPDOMS	Total duration (in minutes) for housekeeping.	
MAINDOMS	Total duration (in minutes) for maintenance and repair.	
OTHRDOMS	Total duration (in minutes) for other household work.	
SHOPDOMS	Total duration (in minutes) for shopping for goods & services.	
CHLDDOMS	Total duration (in minutes) for child care.	
VLNTORGN	Total duration (in minutes) for civic and voluntary activity.	
SCHLEDUC	Total duration (in minutes) for education & related activities.	
MEALPERS	Total duration (in minutes) for meals (excluding restaurant meals).	
OTHRPERS	Total duration (in minutes) for other personal activities.	
RESTSOCL	Total duration (in minutes) for restaurant meals.	
HOMESOCL	Total duration (in minutes) for socializing in homes.	
OTHRSOCI	Total duration (in minutes) for other socializing	

Total duration (in minutes) for other socializing.

OTHRSOCL

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TELEMDIA Total duration (in minutes) for watching television.

READMDIA Total duration (in minutes) for reading books, newspapers.

OTHRMDIA Total duration (in minutes) for other passive leisure.

ENTREVNT Total duration (in minutes) for sports, movies & other.

SPRTACTV Total duration (in minutes) for active sports.

OTHRACTV Total duration (in minutes) for active sports.

Total duration (in minutes) for other active leisure.

TOTEPISO Total number of episodes during the designated day.

EPI002 Occurences of activity refused.

EPI011 Occurences of work for pay at main job.
EPI012 Occurences of work for pay at other job(s).

EPI021 Occurences of overtime work.
EPI022 Occurences of looking for work.

EPI023 Occurrences of unpaid work in a family business/farm.

EPI030 Occurences of travel during work.

EPI040 Occurences of waiting/delays at work during work hours.

EPI050 Occurences of meals/snacks at work.

EPI060 Occurences of idle time before/after work hours.
EPI070 Occurences of coffee/other breaks at work.
EPI080 Occurences of other work activity.

EP1080 Occurences of other work activity.

EP1090 Occurences of travel to/from paid work.

EP1101 Occurences of meal preparation.

EPI102 Occurrences of baking/home brewing/preserving food.

EPI110 Occurences of meal/food cleanup.
EPI120 Occurences of indoor cleaning.
EPI130 Occurences of outdoor cleaning.

EPI140 Occurrences of laundry, ironing, folding and drying.

EPI151 Occurences of mending clothes/shoe care.
EPI152 Occurences of dressmaking, sewing.

EPI161 Occurences of interior maintenance and repair.
EPI162 Occurences of exterior maintenance and repair.

EPI163 Occurences of vehicle maintenance.
EPI164 Occurences of other home improvements.

EPI171 Occurences of gardening and grounds maintenance.

EPI172 Occurences of pet care.

EPI173 Occurences of care of house plants.

EPI181 Occurrences of household management (organizing/planning activities, paying bills, etc.).

EPI182 Occurrences of stacking and cutting firewood.
EPI183 Occurrences of other domestic/household work.

EPI184 Occurrences of unpacking groceries.

EPI185 Occurrences of packing and unpacking luggage and/or car.

EPI186 Occurrences of packing and unpacking for a move of the household.

EPI190 Occurences of travel: domestic work.

EPI200 Occurrences of baby care - household child (aged 0 to 4).
EPI211 Occurrences of child care - Putting children to bed.

EPI212 Occurrences of child care - Getting children ready for school.

EPI213 Occurrences of child care - Personal care for children of the household.

EPI220 Occurences of helping, teaching, reprimanding.

EPI230 Occurences of reading to/talking/conversation with children.

EPI240 Occurences of playing with children.

EPI250 Occurences of medical care - household children.
EPI260 Occurences of unpaid babysitting - household children.

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EPI271	Occurences of personal care - household adults.	
EPI272	Occurences of medical care - household adults.	
EPI281	Occurences of help and other child care - household children.	
EPI282	Occurences of help and other care - household adults.	
EPI291	Occurences of travel: household children.	
EPI292	Occurences of travel: household adults.	
EPI301	Occurences of grocery store, market, convenience store.	
EPI302	Occurences of shopping for every day goods and products.	
EPI303	Occurences of take-out food.	
EPI304	Occurrences of rental of videos.	
EPI310	Occurences of shopping for durable household goods.	
EPI320	Occurences of personal care services.	
EPI331	Occurences of financial services.	
EPI332	Occurences of government services.	
EPI340	Occurences of adult medical and dental care, including having prescriptions f	filled
EPI350	Occurences of other professional services.	med.
EPI361	Occurences of car maintenance and repair.	
EPI362	Occurences of other repair and cleaning services.	
EPI370	Occurences of waiting for puchases or services.	
EPI380	Occurences of other shopping and services.	
EPI390	Occurences of travel to/from shopping or obtaining services.	
EPI400	Occurences of washing, dressing.	
EPI410	Occurences of personal medical care at home.	
EPI411	Occurrences of private prayer, meditation and other informal spiritual activiti	ies.
EPI430	Occurences of meals/snacks/coffee at home.	
EPI431	Occurences of other meals/snacks/coffee: non-socializing.	
EPI440	Occurences of meals at restaurant.	
EPI450	Occurences of night sleep/essential sleep.	
EPI460	Occurences of naps/lying down.	
EPI470	Occurences of relaxing, thinking, resting, smoking.	
EPI480	Occurences of other personal care/private activities.	
EPI491	Occurences of travel to/from restaurant.	
EPI492	Occurences of travel for personal care activities.	
EPI500	Occurences of full-time classes.	
EPI511	Occurences of other classes (part-time).	
EPI512	Occurences of credit courses on television.	
EPI520	Occurences of special lectures (occasional outside regular work or school).	
EPI530	Occurences of homework: course, career/self-development.	
EPI540	Occurences of meals/snacks/coffee at school.	
EPI550	Occurences of breaks/waiting for class.	
EPI560	Occurences of leisure and special interest classes.	
EPI580	Occurences of other education related activities.	
EPI590	Occurences of travel related to/from school.	
EPI600	Occurences of professional/union/general meetings.	
EPI610	Occurences of political, civic activities.	
EPI620	Occurences of child, youth, family organizations.	
EPI630	Occurences of religious meetings, organizations.	
EPI640	Occurences of religious services/prayer/Bible reading.	
EPI642	Occurrences of meals/snacks/coffee at religious services.	
EPI651	Occurences of fraternal and social organizations.	
EPI652	Occurences of support groups.	

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EPI660	Occurences of volunteer organizational work.	
EPI661	Occurrences of meals/snacks/coffee at place of volunteer work.	
EPI671	Occurences of housework and cooking assistance.	
EPI672	Occurences of house maintenance and repair assistance.	
EPI673	Occurences of unpaid babysitting.	
EPI674	Occurences of transportation assistance to someone other than a household member	er.
EPI675	Occurences of care for disabled or ill person.	
EPI676	Occurences of correspondence assistance.	
EPI677	Occurences of unpaid help for a business or farm.	
EPI678	Occurences of other unpaid work/help.	
EPI680	Occurences of other civic, voluntary or religious activities.	
EPI691	Occurences of travel to/from civic or voluntary activities.	
EPI692	Occurences of travel: religious services.	
EPI701	Occurences of professional sports events.	
EPI702	Occurences of amateur sports events.	
EPI711	Occurences of pop music concerts.	
EPI712	Occurences of fairs, circuses, parades, amusement parks, ice follies.	
EPI713	Occurences of zoos, botanical gardens, planetarium, observatory.	
EPI720	Occurences of movies/films at a theatre/cinema, art films, drive-in movies.	
EPI730	Occurences of classical music concerts, opera, ballet, theatre.	
EPI741	Occurences of museums (excluding art museums).	
EPI742	Occurences of art galleries (art exhibition).	
EPI743	Occurences of heritage sites.	
EPI751	Occurences of socializing at a private residence (no meal).	
EPI752	Occurences of socializing at a private residence (with meal, excluding restaurant n	neals)
EPI753	Occurences for other socializing with friends/relatives at a non-private and non-institutional residence.	,
EPI754	Occurences for socializing with friends/relatives at an institutional residence.	
EPI760	Occurences of socializing at bars, clubs (no meal).	
EPI770	Occurences for attendance at casino, bingo or arcades.	
EPI780	Occurences of other social gatherings.	
EPI791	Occurences of travel to/from attending sports, movies or other entertainment even	ts.
EPI792	Occurences of travel to/from socializing at private residences.	
EPI793	Occurences of travel to/from other socializing.	
EPI800	Occurences of participation in coaching sports (unpaid).	
EPI801	Occurences of football, basketball, baseball, hockey, volleyball, soccer, field hock	ey.
EPI802	Occurences of tennis, squash, racquetball, paddleball.	
EPI803	Occurences of golf, miniature golf.	
EPI804	Occurences of swimming, water-skiing.	
EPI805	Occurences of skiing, ice-skating, etc.	
EPI806	Occurences of bowling, pool, ping-pong, pinball.	
EPI807	Occurences of exercises, yoga, weightlifting.	
EPI808	Occurences of judo, boxing, wrestling, etc.	
EPI809	Occurences of rowing, canoeing, kayaking, wind surfing and sailing (competitive)	
EPI810	Occurences of other sports.	
EPI811	Occurences of hunting (as a sport).	
EPI812	Occurences of fishing (as a sport).	
EPI813	Occurences of boating (motorboats and rowboats).	
EPI814	Occurences of camping.	
EPI815	Occurences of horseback riding, rodeo, etc.	
EPI816	Occurences of other outdoor activities/excursions.	

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EPI821	Occurences of walking, hiking, jogging, running.	
EPI822	Occurences of bicycling.	
EPI831	Occurences of hobbies done mainly for pleasure.	
EPI832	Occurences of hobbies done for sale or exchange.	
EPI841	Occurences of home crafts done mainly for pleasure.	
EPI842	Occurences of domestic home crafts done for sale or exchange.	
EPI850	Occurences of singing or playing music, drama, dance.	
EPI861	Occurences of games and cards, puzzles.	
EPI862	Occurences of playing video games.	
EPI863	Occurences of general computer use (excluding surfing the net or playing games).	
EPI864	Occurences of computer use - surfing the Internet as a leisure activity.	
EPI865	Occurences of computer - E-mail use.	
EPI866	Occurences of computer - Chat groups.	
EPI867	Occurences of computer - Other Internet communication.	
EPI871	Occurences of pleasure drives as the driver.	
EPI872	Occurences of pleasure drives as a passenger.	
EPI873	Occurences of other pleasure drives.	
EPI880	Occurences of other sports or active leisure.	
EPI891	Occurences of travel to/from participating in active sport/outdoor activities.	
EPI892	Occurences of travel to/from coaching activities.	
EPI893	Occurences of travel to/from the sale of hobbies and crafts.	
EPI894	Occurences of travel to/from leisure activities.	
EPI900	Occurences of listening to the radio.	
EPI911	Occurences of watching scheduled T.V. programming.	
EPI912	Occurences of watching recorded programming/time-shifted viewing.	
EPI913	Occurences of watching reted or purchased movies.	
EPI914	Occurences of other T.V. viewing.	
EPI920	Occurences of listening to CD's, tapes, records.	
EPI931	Occurences of reading books.	
EPI932	Occurences of reading magazines, pamphlets, bulletins, newsletters.	
EPI940	Occurences of reading newspapers.	
EPI950	Occurences of teating newspapers. Occurences of talking, conversation with household member only(face-to-face).	
EPI951	Occurences of talking on the phone.	
EPI961	Occurences of reading personal mail.	
EPI962	Occurences of reading personal mail. Occurences of writing/typing letters, sending greeting cards.	
EPI980	Occurences of other media or communication.	
EPI990	Occurences of their inedia of communication.	
SLEEP1S	Start of sleep episode the first night.	
SLEEP1D	Sleep duration (in minutes) the first night.	
SLEEP2E	Wakeup time the second night.	
SLEEP2D	Sleep duration (in minutes) the second night.	
ENJOYAC	The most enjoyable activity specified on the designated day.	
ENJOYDU	Duration of the most enjoyable activity specified.	
ENJOYLO	Location of the most enjoyable activity specified.	
ENJOYS01	Most enjoyable activity was done alone.	
	Most enjoyable activity was done with spouse/partner.	
ENJOYS02 ENJOYS03	Most enjoyable activity was done with spouse/partner. Most enjoyable activity was done with household children under 15 years of age.	
ENJOYS03 ENJOYS04	Most enjoyable activity was done with nousehold children under 15 years of age. Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living household.	in the
ENJOYS05	Most enjoyable activity was done with other members (including children 15 and who are living in the household.	older)

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ENJOYS06	Most enjoyable activity was done with children of the respondent under 15 years of age who are living outside the household.
ENJOYS07	Most enjoyable activity was done with children of the respondent 15 years of age and older who are living outside the household.
ENJOYS08	Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living outside the household.
ENJOYS09	Most enjoyable activity was done with other family members living outside the household.
ENJOYS10	Most enjoyable activity was done with friends.
ENJOYS11	Most enjoyable activity was done with other person(s).
CDI_Q110	When did your child/children wake up on diary day? (Children less than 15)
CDI_Q115	When did your child/children wake up first on diary day? (Children less than 15)
CDI_WAKE	Time respondent's child woke up first on diary day.
CDI_Q120	When did your child/children go to sleep last on diary day? (Children less than 15)
CDI_Q125	When did your child/children go to sleep last on diary day? (Children less than 15)
CDI_SLEEP	Time respondent's child went to sleep last on diary day.
CDI_Q115_Q125	Time (in minutes) between first child wake and last child asleep.
CCD_START01	Start time of 1st child care episode.
CCD END01	End time of 1st child care episode.
CCD_START02	Start time of 2nd child care episode.
CCD END02	End time of 2nd child care episode.
CCD_START03	Start time of 3rd child care episode.
CCD END03	End time of 3rd child care episode.
CCD_START04	Start time of 4th child care episode.
CCD_END04	End time of 4th child care episode.
CCD_START05	Start time of 5th child care episode.
CCD_END05	End time of 5th child care episode.
CCD_START06	Start time of 6th child care episode.
CCD_END06	End time of 6th child care episode.
CCD_START07	Start time of 7th child care episode.
CCD_END07	End time of 7th child care episode.
CCD_DUR	Total time (in minutes) spent looking after all children less than 15 years of age.
TCS_Q110	Do you plan to slow down in the coming year?
TCS_Q120	Do you consider yourself a workaholic?
TCS_Q130	When you need more time, do you tend to cut back on your sleep?
TCS_Q140	At the end of the day, do you often feel that you have not accomplished what you had set out to do?
TCS_Q150	Do you worry that you don't spend enough time with your family or friends?
TCS_Q160	Do you feel that you're constantly under stress trying to accomplish more than you can handle?
TCS_Q170	Do you feel trapped in a daily routine?
TCS_Q180	Do you feel that you just don't have time for fun any more?
TCS_Q190	Do you often feel under stress when you don't have enough time?
TCS_Q200	Would you like to spend more time alone?
TIMECR	Time crunch variable.
TIMENS	Number of NOT STATED answers for questions TCS_Q110 to TCS_Q200.

your household, without pay?

UWA_Q130 your household, without pay?

Last week, how many hours did you spend doing: unpaid housework, yard work or home

maintenance for your household?

your household, without pay?

UWA_Q110

UWA_Q120

UWA_Q140 Last week, how many hours did you spend doing: unpaid housework, yard work or home

Last week, how many hours did you spend looking after: one or more of the children in

Last week, how many hours did you spend looking after: one or more children outside of

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IIIII 0150	maintenance for persons who live outside your household?
UWA_Q150	Last week, how many hours did you spend providing: unpaid care or assistance to one or more seniors who live in your household?
UWA_Q160	Last week, how many hours did you spend: providing unpaid care or assistance to one or more seniors who live outside your household?
VCG Q300	In the past 12 months, did you do unpaid volunteer work for any organization?
- :	
VCG_Q310	On average, about how many hours per month did you volunteer?
VCG_Q340	In the past 12 months, did you donate money or goods to any organization or charity? Do not include membership fees or dues.
HAL_Q110	In general, would you say your health is:
HAL_Q120	Do you have any difficulty hearing, seeing, communicating, walking, climbing stairs, bending, learning or doing any similar activities?
HAL_Q150	Does a physical condition or mental condition or health problem reduce the amount or the kind of activity you can do: at home?
HAL_Q160	Does a physical condition or mental condition or health problem reduce the amount or the kind of activity you can do: at work or at school?
HAL_Q170	Does a physical condition or mental condition or health problem reduce the amount or the kind of activity you can do: in other activities, for example, transportation or leisure?
ACTLIMIT	Respondent is limited in the amount or kind of activity he/she can do at home, at work, at school or in other activities because of a physical condition or mental condition or health problem.
HAL_Q210	Do you regularly have trouble going to sleep or staying asleep?
MSS_Q110	Thinking about the amount of stress in your life, would you say that most days are:
MSS_Q115	Are they stressful because you feel you do not have enough time?
MSS_Q130	What is your main source of stress?
MSS Q140	Do you think this is your main source of stress because you feel you do not have enough
	time?
HS_Q110	Presently, would you describe yourself as:
LS_Q110	Please rate your feelings about them, using a scale of 1 to 10 where 1 means "Very dissatisfied" and 10 means "Very satisfied". What about: your health?
LS_Q120	Please rate your feelings about them, using a scale of 1 to 10 where 1 means "Very dissatisfied" and 10 means "Very satisfied". What about: your job or main activity?
LS_Q130	Please rate your feelings about them, using a scale of 1 to 10 where 1 means "Very dissatisfied" and 10 means "Very satisfied". What about: the way you spend your other time?
LS_Q140	Please rate your feelings about them, using a scale of 1 to 10 where 1 means "Very dissatisfied" and 10 means "Very satisfied". What about: your finances?
LS_Q210	Using the same scale, how do you feel about your life as a whole right now?
LS_Q310	How would you describe your sense of belonging to your local community? Would you say it is:
LS_Q320	What about (your sense of belonging) to your province?
LS Q330	What about (your sense of belonging) to Canada?
MAR_Q100	Last week, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work, retired or something else?
ACT7DAYS	Main activity of the respondent in the last 7 days.
EDUSTAT	Full-time or part-time education status for the respondent.
NAICS2002 RET C16	North American Industrial Classification System of the respondent - Before retirement -
SOC91_RET_C10	16 categories. Standard Occupational Classification (1991) of the respondent - Before retirement - 10
14 D 0444	categories.
MAR_Q133	Did you have a job or were you self-employed at any time last week?
WKLTWE	Respondent worked at a job or business 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?

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A GE T GERRAUM	
AGE_LSTPDWKC	Age of respondent when last did paid work.
WKWE	Number of weeks during the past 12 months the respondent was employed.
MAR_Q171	How many days of paid vacation did you take during the past 12 months?
MAR_Q172	Were you mainly?
MAR_Q172B	Is this an incorporated business?
MAR_Q173	Did you have any paid employees?
MAR_Q174_C	About how many employees did you have?
MAR_Q190	Some people do all or some of their paid work at home. Excluding overtime, do you
WWWEHOLD C	usually work any of your scheduled hours at home?
WKWEHOHR_C	Number of paid hours per week the respondent usually works at home.
MAR_Q193	What is the main reason you do some of your work at home?
NAICS2002_C16	North American Industrial Classification System of the respondent - Last 12 months - 16
SOC91C10	categories. Standard Occupational Classification (1991) of the respondent - Last 12 months - 10
500/1010	categories.
MAR Q350	For whom did you work last week?
SOC91 LWK C10	Standard Occupational Classification (1991) of the respondent - Last week - 10
	categories.
MAR_Q364	Are you a union member or covered by a union contract or collective agreement in this
	job?
MAR_Q365	Is your job permanent?
MAR_Q370_C	Number of kilometres from the respondent's residence to his/her place of work (for his/her
MAD 0201	main activity).
MAR_Q381	Did you have more than one paid job last week?
LFSGSS	Labour Force Status of the respondent.
LFSHSD12	Labour Force Status of the household.
WKWEHR_C	Number of hours usually worked at all jobs in a week.
MAR_Q385_C01	Why do you usually work less than 30 hours a week? - Own illness or disability.
MAR_Q385_C02	Why do you usually work less than 30 hours a week? - Child care responsibilities.
MAR_Q385_C03	Why do you usually work less than 30 hours a week? - Elder care responsibilities.
MAR_Q385_C04	Why do you usually work less than 30 hours a week? - Other personal or family responsibilities.
MAR Q385 C05	Why do you usually work less than 30 hours a week? - Going to school.
MAR_Q385_C06	Why do you usually work less than 30 hours a week? - Could only find part-time work.
MAR_Q385_C07	Why do you usually work less than 30 hours a week? - Did not want full-time work.
MAR Q385 C08	Why do you usually work less than 30 hours a week? - Full-time work under 30 hours per
W/ III_Q303_C00	week.
MAR Q385 C09	Why do you usually work less than 30 hours a week? - Other.
MAR_Q410	Which of the following best describes the hours you usually work at your main job? Is it:
MAR Q420	Do you have a flexible schedule that allows you to choose the time you begin and end
_ `	your work day?
MAR_Q440	At your main job, given the choice, would you, at your current wage rate, prefer to work:
MAR_Q510	Are you satisfied or dissatisfied with the balance between your job and home life?
MAR_Q520_C01	Why are you dissatisfied - not enough time for family (include spouse/partner and
	children)?
MAR_Q520_C02	Why are you dissatisfied - spends too much time on job/main activity?
MAR_Q520_C03	Why are you dissatisfied - not enough time for other activities (exclude work or family
MAR Q520 C04	related activities)? Why are you discripted, cannot find suitable employment?
MAR_Q520_C04 MAR_Q520_C05	Why are you dissatisfied - cannot find suitable employment? Why are you dissatisfied - employment related reason(s) (exclude spending too much time
MIN_Q320_C03	on job)?
MAR Q520 C06	Why are you dissatisfied - health reasons (include sleep disorders)?
MAR_Q520_C07	Why are you dissatisfied - family related reason(s) (exclude not enough time for family)?

MAR Q520 C08	Why are you dissatisfied - other?
EDUYR	Number of years of elementary and high school education successfully completed by the
LDOTK	respondent.
EOR_Q110	Have you graduated from high school?
EOR_Q150	Have you had any further schooling beyond elementary/high school?
EDU5	Highest level of education obtained by the respondent.
EDU10	Highest level of education obtained by the respondent - 10 groups.
EOR_Q220	In what year did you complete your studies?
MAP_Q100	Last week, was your spouse's/partner's main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work, retired or something else?
ACT7DAYS_PR	Main activity of the respondent's spouse/partner in the last 7 days.
MAP_Q120	Was he/she studying full-time or part-time?
WKWEPR	Respondent's spouse/partner had a job or was self-employed at any time last week.
WKWEHRPR_C	Number of hours the respondent's spouse/partner worked last week.
MAP_Q160	Did he/she work on DiaryDay?
MAP_Q170	Did he/she work regular hours or a split shift?
MAP_Q180	What hours did he/she work? - Start time.
MAP_Q181	What hours did he/she work? - Finish time.
MAP_REGULAR_HRS	Time spent by the respondent's spouse/partner working on diary day - regular hours.
MAP_Q190	What hours did he/she work? - 2nd Start time.
MAP_Q191	What hours did he/she work? - 2nd Finish time.
MAP_SPLITSHIFT_HRS	Time spent by the respondent's spouse/partner working on diary day - split shift hours.
MAP_Q210	Last week, did he/she spend any time doing housework including cooking, cleaning,
	grocery shopping and laundry for your household?
MAP_Q215	For how many hours?
MAP_Q220	Last week, did he/she do any unpaid work to maintain or improve your house, yard or automobile?
MAP_Q225	For how many hours?
MAP_Q235	Last week, how many hours did he/she spend looking after children who live in your household?
EDUPR5	Highest level of education obtained by the respondent's spouse/partner - 5 groups.
EDUPR10	Highest level of education obtained by the respondent's spouse/partner - 10 groups.
EDUM5	Highest level of education obtained by the respondent's mother - 5 groups.
EOM_Q210	How many years of elementary school has she completed?
EDUF5	Highest level of education obtained by the respondent's father - 5 groups.
EOF_Q210	How many years of elementary school has he completed?
LCA_Q110	During the past 12 months, as a leisure activity (not for paid work or studies) did you read a newspaper?
LCA_Q115	How often?
LCA_Q120	During the past 12 months, as a leisure activity (not for paid work or studies) did you read a magazine?
LCA_Q125	How often?
LCA_Q130	During the past 12 months, as a leisure activity (not for paid work or studies) did you read a book?
LCA Q135	On average, how many?
LCA_Q140	During the past 12 months, did you use library services as a leisure activity (including
_ ` '	accessing the Internet)?
LCA_Q145	How often?
LCA_Q146_C01	For what purpose(s)? - Borrow library materials (including books, magazines, CD's, audio or video tapes, etc.)
LCA_Q146_C02	For what purpose(s)? - Access the internet in the library.
LCA Q146 C03	For what purpose(s)? - Do research.
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LCA Q146 C04	For what purpose(s)? - Attend a program (e.g. a reading, children's program, etc.).
LCA Q146 C05	For what purpose(s)? - Attend a program (e.g. a reading, emidien's program, etc.).
LCA Q210	During the past 12 months, did you: go to a movie or drive-in?
LCA_Q215	How often?
LCA_Q220	During the past 12 months did you: watch a video, rented or purchased, VHS or DVD?
LCA Q225	How often?
LCA_Q230	During the past 12 months did you: listen to downloaded music on your computer, MP3
I CA 0225	player, etc.? How often?
LCA_Q235 LCA_Q240	During the past 12 months, did you: listen to music on CD, cassette tapes, DVD audio
	discs, records, etc.?
LCA_Q245	How often?
LCA_Q250	Last week, how many hours did you listen to the radio either at home, in a car, at work or elsewhere?
LCA_Q260	Last week, how many hours did you watch television, even if you were doing something
T.G.L. 0200	else at the same time?
LCA_Q300	During the past 12 months, did you: attend a concert or performance by professional artists of music, dance, theatre, or opera, excluding cultural festivals?
LCA_Q310	During the past 12 months, did you: attend a theatrical performance such as a drama,
T.C.A. 0215	musical theatre, dinner theatre, comedy?
LCA_Q315	How often?
LCA_Q320	During the past 12 months, did you: attend a popular musical performance such as pop/rock, jazz, blues, folk, country and western?
LCA_Q325	How often?
LCA_Q330	During the past 12 months, did you: attend a symphonic or classical music performance?
LCA_Q335	How often?
LCA Q340	During the past 12 months, did you: go to a cultural or artistic festival (such as film,
	fringe, dance, jazz, folk, rock, buskers or comedy)?
LCA_Q345	How often?
LCA_Q350	During the past 12 months, did you: go to a performance of cultural/heritage music, theatre or dance (e.g. Aboriginal Peoples, Chinese, Ukrainian)?
LCA_Q355	How often?
LCA_Q360	During the past 12 months, did you: attend any other kind/type of cultural performance?
LCA_Q365	How often?
LCA_Q410	During the past 12 months, did you: go to a public art gallery or art museum (including attendance at special art exhibits)?
LCA_Q415	How often?
LCA_Q420	During the past 12 months, did you: visit museums other than public art galleries or art museums?
LCA_Q425	How often for all locations combined?
LCA Q430	During the past 12 months, did you: go to an historic site?
LCA Q435	How often?
LCA_Q440	During the past 12 months, did you: go to a zoo, aquarium, botanical garden, planetarium or observatory?
LCA_Q445	How often for all locations combined?
LCA Q450	During the past 12 months, did you: go to a conservation area or nature park?
LCA Q455	How often?
SPA Q100	Did you regularly participate in any sports during the past 12 months?
SPA SP01 C	Participation in archery.
SPA SP02	Participation in badminton.
SFR SP02	Frequency of participation in badminton.
SEN SP02	Badminton participation environment was primarily
SPA_SP03	Participation in baseball.

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SFR_SP03	Frequency of participation in baseball.
SEN_SP03	Baseball participation environment was primarily
SPA_SP04	Participation in basketball.
SFR_SP04	Frequency of participation in basketball.
SEN_SP04	Basketball participation environment was primarily
SPA_SP07_C	Participation in boxing.
SFR_SP07	Frequency of participation in boxing.
SEN_SP07	Boxing participation environment was primarily
SPA_SP08_C	Participation in canoeing/kayaking.
SFR_SP08	Frequency of participation in canoeing/kayaking.
SEN_SP08	Canoeing/kayaking participation environment was primarily
SPA_SP10_C	Participation in cycling.
SFR_SP10	Frequency of participation in cycling.
SEN_SP10	Cycling participation environment was primarily
SPA_SP12_C	Participation in equestrian.
SFR_SP12	Frequency of participation in equestrian.
SEN_SP12	Equestrian participation environment was primarily
SPA_SP14	Participation in football, tackle, flag, touch.
SFR_SP14	Frequency of participation in football, tackle, flag, touch.
SEN_SP14	Football, tackle, flag, touch participation environment was primarily
SPA_SP15	Participation in golf.
SFR_SP15	Frequency of participation in golf.
SEN_SP15	Golf participation environment was primarily
SPA_SP16	Participation in gymnastics.
SFR_SP16	Frequency of participation in gymnastics.
SEN_SP16	Gymnastics participation environment was primarily
SPA SP20	Participation in hockey (ice).
SFR_SP20	Frequency of participation in hockey (ice).
SEN SP20	Hockey (ice) participation environment was primarily
SPA SP21 C	Participation in field hockey.
SFR_SP21	Frequency of participation in field hockey.
SEN SP21	Field hockey participation environment was primarily
SPA_SP23_C	Participation in karate.
SFR SP23	Frequency of participation in karate.
SEN SP23	Karate participation environment was primarily
SPA SP24 C	Participation in lacrosse.
SFR_SP24	Frequency of participation in lacrosse.
SEN SP24	Lacrosse participation environment was primarily
SPA SP25 C	Participation in rowing.
SFR SP25	Frequency of participation in rowing.
SEN SP25	Rowing participation environment was primarily
SPA SP29	Participation in rugby.
SFR SP29	Frequency of participation in rugby.
SPA SP31 C	Participation in figure skating.
SFR SP31	Frequency of participation in figure skating.
SEN SP31	Figure skating participation environment was primarily
SPA SP33 C	Participation in water skiing.
SFR SP33	Frequency of participation in water skiing.
SEN SP33	Water skiing participation environment was primarily
SPA SP34	Participation in soccer.
SFR SP34	Frequency of participation in soccer.
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SEN SP34	Soccer participation environment was primarily	
SPA_SP35	Participation in softball.	
SFR_SP35	Frequency of participation in softball.	
SEN_SP35	Softball participation environment was primarily	
SPA_SP36_C	Participation in squash.	
SFR_SP36	Frequency of participation in squash.	
SEN_SP36	Squash participation environment was primarily	
SPA_SP37_C	Participation in swimming.	
SFR_SP37	Frequency of participation in swimming.	
SEN_SP37	Swimming participation environment was primarily	
SPA_SP39_C	Participation in tennis.	
SFR_SP39	Frequency of participation in tennis.	
SEN_SP39	Tennis participation environment was primarily	
SPA_SP41_C	Participation in track and field - athletics.	
SFR_SP41	Frequency of participation in track and field - athletics.	
SEN_SP41	Track and field - athletics participation environment was primarily	
SPA_SP42	Participation in volleyball.	
SFR_SP42	Frequency of participation in volleyball.	
SEN_SP42	Volleyball participation environment was primarily	
SPA_SP44_C	Participation in weightlifting (competitive).	
SFR_SP44	Frequency of participation in weightlifting (competitive).	
SEN_SP44	Weightlifting (competitive) participation environment was primarily	
SPA_SP46_C	Participation in sailing/yachting.	
SFR_SP46	Frequency of participation in sailing/yachting.	
SEN_SP46	Sailing/yachting participation environment was primarily	
SPA_SP47_C	Participation in skiing downhill/alpine.	
SFR_SP47	Frequency of participation in skiing downhill/alpine.	
SEN_SP47	Skiing downhill/alpine participation environment was primarily	
SPA_SP48	Participation in skiing, cross country/nordic.	
SFR_SP48	Frequency of participation in skiing, cross country/nordic.	
SEN_SP48	Skiing, cross country/nordic participation environment was primarily	
SPA_SP51_C	Participation in lawn bowling.	
SFR_SP51	Frequency of participation in lawn bowling.	
SEN_SP51	Lawn bowling participation environment was primarily	
SPA_SP52	Participation in curling.	
SFR_SP52	Frequency of participation in curling.	
SEN_SP52	Curling participation environment was primarily	
SPA_SP55_C	Participation in bowling, five pin.	
SFR_SP55	Frequency of participation in bowling, five pin.	
SEN_SP55	Bowling, five pin participation environment was primarily	
SPA_SP57	Participation in bowling, ten pin.	
SFR_SP57	Frequency of participation in bowling, ten pin.	
SEN_SP57	Bowling, ten pin participation environment was primarily	
SPA_SP62_C	Participation in triathlon.	
SFR_SP62	Frequency of participation in triathlon.	
SEN_SP62	Triathlon participation environment was primarily	
SPA_SP64_C	Participation in tae kwon do.	
SFR_SP64	Frequency of participation in tae kwon do. Too kyon do participation environment was primarily.	
SEN_SP64	Tae kwon do participation environment was primarily Participation in other sport(s).	
SPA_SP65	Frequency of participation in other sport(s).	
SFR_SP65	rrequency of participation in other sport(s).	

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SEN SP65	Other sport(s) participation environment was primarily	
SPA SP71	Participation in ball hockey.	

SFR SP71 Frequency of participation in ball hockey. SEN SP71

Ball hockey participation environment was primarily...

SPA SP73 C Participation in in-line hockey.

SFR SP73 Frequency of participation in in-line hockey.

SEN SP73 In-line hockey participation environment was primarily...

SPA SP74 Participation in in-line skating.

SFR SP74 Frequency of participation in in-line skating.

SEN SP74 In-line skating participation environment was primarily...

SPA SP77 C Participation in snowboarding.

SFR SP77 Frequency of participation in snowboarding.

SEN SP77 Snowboarding participation environment was primarily...

SPA SP78 Participation in snowshoeing.

SFR SP78 Frequency of participation in snowshoeing.

SEN SP78 Snowshoeing participation environment was primarily...

SPA SP84 C Participation in martial arts.

SFR SP84 Frequency of participation in martial arts.

SEN SP84 Martial arts participation environment was primarily...

SPA SP85 C Participation in mountain-boarding.

SFR SP85 Frequency of participation in mountain-boarding.

SEN SP85 Mountain-boarding participation environment was primarily...

SPA SP86 Participation in race walking.

SFR SP86 Frequency of participation in race walking.

SEN SP86 Race walking participation environment was primarily...

SPA SP87 Participation in skateboarding.

SFR SP87 Frequency of participation in skateboarding.

SEN SP87 Skateboarding participation environment was primarily...

SPA SP89 C Participation in ultimate frisbee.

SFR SP89 Frequency of participation in ultimate frisbee.

SEN SP89 Ultimate frisbee participation environment was primarily...

SP00 91 Number of sport(s) the respondent regularly paticipated in during the past 12 months,

codes 00 to 91.

SP01 91 Number of sport(s) the respondent regularly paticipated in during the past 12 months,

codes 00 and 65 excluded.

SPA SP OTHERS Participation in other sports.

SFR SP OTHERS Frequency of participation in other sports.

SEN_SP_OTHERS Other sports participation environment was primarily...

SPA Q200 Did you participate in any competitions or tournaments in the past 12 months?

SPA Q210 TOT Number of sport(s) with participation in a tournament.

SPA Q270 Do you have a coach?

SPA_Q310 To what degree is sport important in providing you with: ... physical health and fitness? Is

SPA Q320 To what degree is sport important in providing you with: ... family activity? Is it: **SPA Q330** To what degree is sport important in providing you with: ... new friends and

acquaintances? Is it:

SPA Q340 To what degree is sport important in providing you with: ... fun, recreation and

relaxation? Is it:

SPA Q350 To what degree is sport important in providing you with: ... sense of achievement and skill

development? Is it:

SPA Q410 C01 Are there any particular reasons why you did not regularly participate in any sports - No

particular reason.

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SPA_Q410_C02	Are there any particular reasons why you did not regularly participate in any spor interested.	ts - Not
SPA_Q410_C03	Are there any particular reasons why you did not regularly participate in any spor Programs not available in the community.	ts -
SPA_Q410_C04	Are there any particular reasons why you did not regularly participate in any spor not have the time.	ts - Do
SPA_Q410_C05	Are there any particular reasons why you did not regularly participate in any spor not want to be committed to regular schedule.	ts - Do
SPA_Q410_C06	Are there any particular reasons why you did not regularly participate in any spor Facilities not available.	rts -
SPA_Q410_C07	Are there any particular reasons why you did not regularly participate in any spor expensive.	ts - Too
SPA_Q410_C08	Are there any particular reasons why you did not regularly participate in any spor Health/injury.	ts -
SPA Q410 C09	Are there any particular reasons why you did not regularly participate in any spor	ts - Age.
SPA_Q410_C10	Are there any particular reasons why you did not regularly participate in any spor Disability.	
SPA_Q410_C11	Are there any particular reasons why you did not regularly participate in any spor Other.	ts -
SPA_Q410_C12	Are there any particular reasons why you did not regularly participate in any spor Performs other physical activities.	ts -
SPA_Q510	Did other members of your household regularly participate in any sports during the 12 months?	ne past
SPA_Q510_TOT	Number of other household member(s) who regularly participate in sports.	
SPA_Q515_REL_A	Relationship of household member A who regularly participates in sports, to resp	ondent.
SPA Q515 COMMONA	Number of common sports with member A (excluding sports 00 & 65).	
SPA Q515 REL B	Relationship of household member B who regularly participate in sports, to respo	ndent.
SPA Q515 COMMONB	Number of common sports with member B (excluding sports 00 & 65).	
SPA Q515 REL C	Relationship of household member C who regularly participate in sports, to respo	ndent.
SPA_Q515_COMMONC	Number of common sports with member C (excluding sports 00 & 65).	
SPA_Q515_REL_D	Relationship of household member D who regularly participate in sports, to respo	ndent.
SPA Q515 COMMOND	Number of common sports with member D (excluding sports 00 & 65).	
SPA_Q610_Q800	Respondent and/or other(s) member(s) of the household belong to a sport club, lo	cal
MEMBER	community league or other local/regional amateur sport organization. Respondent belongs to a sport club, local community league or other local/region	
	amateur sport organization.	_
SPA_Q615_REL_A	Relationship of household member A belonging to a sport club, local community or other local/regional amateur sport organization, to respondent.	_
SPA_Q615_REL_B	Relationship of household member B belonging to a sport club, local community or other local/regional amateur sport organization, to respondent.	_
SPA_Q615_REL_C	Relationship of household member C belonging to a sport club, local community or other local/regional amateur sport organization, to respondent.	_
SPA_Q615_REL_D	Relationship of household member D belonging to a sport club, local community or other local/regional amateur sport organization, to respondent.	_
SPA_Q710_Q810	During the past 12 months, respondent and/or other(s) member(s) of the househol been involved in amateur sport as a coach.	d have
COACH	During the past 12 months, respondent has been involved in amateur sport as a co	ach.
SPA_Q715_REL_A	Relationship of household member A who has been involved in amateur sport as to respondent.	
SPA_Q715_REL_B	Relationship of household member B who has been involved in amateur sport as a to respondent.	a coach
SPA_Q715_REL_C	Relationship of household member C has been involved in amateur sport as a coarespondent.	ch to
SPA_Q715_REL_D	Relationship of household member D who has been involved in amateur sport as to respondent.	a coach
SPA 0720 0820	During the past 12 months, respondent and/or other(s) member(s) of the household	d have

During the past 12 months, respondent and/or other(s) member(s) of the household have

SPA_Q720_Q820

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	been involved in amateur sport as a referee/official/umpire.
REFEREE	During the past 12 months, respondent has been involved in amateur sport as a
SPA_Q725_REL_A	referee/official/umpire. Relationship of household member A who has been involved in amateur sport as a
SPA_Q725_REL_B	referee/official/umpire to respondent. Relationship of household member B who has been involved in amateur sport as a
SPA_Q725_REL_C	referee/official/umpire to respondent. Relationship of household member C who has been involved in amateur sport as a
SPA_Q725_REL_D	referee/official/umpire to respondent. Relationship of household member D who has been involved in amateur sport as a
SI A_Q/23_REL_D	referee/official/umpire to respondent.
SPA_Q730_Q830	During the past 12 months, respondent and/or other(s) member(s) of the household have been involved in amateur sport as an administrator or helper.
ADMIN	During the past 12 months, respondent has been involved in amateur sport as an administrator or helper.
SPA_Q735_REL_A	Relationship of household member A who has been involved in amateur sport as an administrator or helper to respondent.
SPA_Q735_REL_B	Relationship of household member B who has been involved in amateur sport as an administrator or helper to respondent.
SPA_Q735_REL_C	Relationship of household member C who has been involved in amateur sport as an
SPA_Q735_REL_D	administrator or helper to respondent. Relationship of household member D who has been involved in amateur sport as an
	administrator or helper to respondent.
SPA_Q740_Q840	During the past 12 months, respondent and/or other(s) member(s) of the household have been involved in amateur sport as a spectator at amateur sports competitions.
SPECTAT	During the past 12 months, respondent has been involved in amateur sport as a spectator at amateur sport scompetitions.
SPA_Q745_REL_A	Relationship of household member A who has been involved in amateur sport as a
SPA_Q745_REL_B	spectator at amateur sports competitions to respondent. Relationship of household member B who has been involved in amateur sport as a
	spectator at amateur sports competitions to respondent.
SPA_Q745_REL_C	Relationship of household member C who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.
SPA_Q745_REL_D	Relationship of household member D who has been involved in amateur sport as a
SPA_Q800	spectator at amateur sports competitions to respondent. Do you belong to a sport club, local community league or other local/regional amateur sport organization?
SPA_Q810	During the past 12 months, have you been involved in amateur sport as a: coach?
SPA_Q820	During the past 12 months, have you been involved in amateur sport as a:
SPA_Q830	referee/official/umpire? During the past 12 months, have you been involved in amateur sport as a: administrator
SPA_Q840	or helper? During the past 12 months, have you been involved in amateur sport as a: spectator at
	amateur sports competitions?
SCT_Q110	People you feel very close to might include those you discuss important matters with, regularly keep in touch with, or are there for you when you need help. Thinking of all the
	people who fit this description and who do not live with you, how many are: members
SCT_Q120	of your immediate family? (parents, siblings, adult children or in-laws) People you feel very close to might include those you discuss important matters with,
501_Q120	regularly keep in touch with, or are there for you when you need help. Thinking of all the people who fit this description and who do not live with you, how many are: other
SCT_0120	relatives that you are very close to? People you feel your close to might include these you discuss important metters with
SCT_Q130	People you feel very close to might include those you discuss important matters with, regularly keep in touch with, or are there for you when you need help. Thinking of all the
	people who fit this description and who do not live with you, how many are: people
SCT_Q140	you know from work who you are very close to? People you feel very close to might include those you discuss important matters with,
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	regularly keep in touch with, or are there for you when you need help. Thinking of all the
	people who fit this description and who do not live with you, how many are: neighbours who you are very close to?
SCT_Q150	People you feel very close to might include those you discuss important matters with,
201_4100	regularly keep in touch with, or are there for you when you need help. Thinking of all the
	people who fit this description and who do not live with you, how many are: other
	people who you are very close to?
SCT_Q200	Based on your answers, you have ^SCT_D150 people you are very close to who do not
TRT_Q110	live with you. How many of them are women? Generally speaking, would you say that most people can be trusted or that you cannot be
1K1_Q110	too careful in dealing with people?
TRT_Q310	Using a scale of 1 to 5 where 1 means 'Cannot be trusted at all' and 5 means 'Can be
	trusted a lot', how much do you trust each of the following groups of people: people in
TDT 0220	your family?
TRT_Q330	Using a scale of 1 to 5 where 1 means 'Cannot be trusted at all' and 5 means 'Can be trusted a lot', how much do you trust each of the following groups of people people in
	your neighbourhood?
TRT_Q390	Using a scale of 1 to 5 where 1 means 'Cannot be trusted at all' and 5 means 'Can be
_ `	trusted a lot', how much do you trust each of the following groups of people: people you
	work with or go to school with?
TRT_Q400	Using a scale of 1 to 5 where 1 means 'Cannot be trusted at all' and 5 means 'Can be
DLR_Q110	trusted a lot', how much do you trust each of the following groups of people: strangers? Do you have a valid driver's license?
DLR_Q115	In the past month, how often did you drive? Was it:
DLR_Q120	Did you ever have a valid driver's license?
DLR_Q140_GRP5	Age group of the respondent when last had a valid driver's license.
DLR_Q150_C01	Why did you give up your driver's license? - Did not need a license anymore.
DLR_Q150_C02	Why did you give up your driver's license? - Did not have access to a car.
DLR_Q150_C03	Why did you give up your driver's license? - Financial considerations.
DLR_Q150_C04	Why did you give up your driver's license? - Required by medical problem.
DLR_Q150_C05	Why did you give up your driver's license? - Family suggestion.
DLR_Q150_C06	Why did you give up your driver's license? - Did not feel comfortable driving any longer.
DLR_Q150_C07	Why did you give up your driver's license? - Driver's license was revoked.
DLR_Q150_C08	Why did you give up your driver's license? - Other.
ACV_Q100	Do you or does any member of your household lease or own a vehicle (includes a car,
ACV 0105	van, jeep or truck)?
ACV_Q105 ACV_Q110	Do you have a car or a truck at your disposal? Do you have this car or truck at your disposal all the time, most of the time, rarely or
ACV_Q110	never?
ACV_Q120	Do you use this vehicle mostly as a driver or passenger?
ACV_Q130	Do you know someone who can assist you by providing transportation?
ACV_Q140_C01	Who can assist you? - Family living with you.
ACV_Q140_C02	Who can assist you? - Family not living with you.
ACV_Q140_C03	Who can assist you? - Friend.
ACV_Q140_C04	Who can assist you? - Neighbour.
ACV_Q140_C05	Who can assist you? - Organization or agency (include voluntary, private and government
ACV 0140 COC	agency).
ACV_Q140_C06	Who can assist you? - Other. Who can assist you? - Co-worker.
ACV_Q140_C07 PTR Q110	Is public transportation, for example, bus, rapid transit or subway, available to you?
PTR_Q120	In the past 12 months, how often have you used public transportation? Was it:
PTR_Q130	In the past month, how often did you: travel to work using public transportation? Was
· ··· - × · · · ·	it:
PTR_Q135	Do you always use public transportation when travelling to work?

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PTR_Q136	Is this because it's convenient for you to walk or bike to work?	
PTR_Q141	There are many reasons why people don't always use public transportation. W to travelling to work, is this because: the public transportation schedule is to inconvenient?	
PTR_Q142	There are many reasons why people don't always use public transportation. W to travelling to work, is this because: public transportation costs too much?	ith respect
PTR_Q143	There are many reasons why people don't always use public transportation. W to travelling to work, is this because: of your concerns for personal safety?	ith respect
PTR_Q144	There are many reasons why people don't always use public transportation. W to travelling to work, is this because: public transportation routes do not go want to go?	
PTR_Q145	Are there any other reasons why you don't always use public transportation fo to work?	r travelling
PTR_Q146_1	There are many reasons why people don't always use public transportation. W to travelling to work, is this because: lives nearby.	ith respect
PTR_Q146_2	There are many reasons why people don't always use public transportation. W to travelling to work, is this because: not convenient or takes too long.	ith respect
PTR_Q146_3	There are many reasons why people don't always use public transportation. W to travelling to work, is this because: access to a vehicle.	ith respect
PTR_Q150	In the past month, how often did you: travel to school using public transpor it:	tation? Was
PTR_Q155	Do you always use public transportation when travelling to school?	
PTR_Q156	Is this because it's convenient for you to walk or bike to school?	
PTR_Q161	There are many reasons why people don't always use public transportation. W to travelling to school, is this because: the public transportation schedule is inconvenient?	
PTR_Q162	There are many reasons why people don't always use public transportation. W to travelling to school, is this because: public transportation costs too much'	
PTR_Q163	There are many reasons why people don't always use public transportation. W to travelling to school, is this because: of your concerns for personal safety?	ith respect
PTR_Q164	There are many reasons why people don't always use public transportation. W to travelling to school, is this because: public transportation routes do not go want to go?	ith respect
PTR_Q165	Are there any other reasons why you don't always use public transportation fo to school?	r travelling
PTR_Q166_1	There are many reasons why people don't always use public transportation. W to travelling to school, is this because: lives nearby?	ith respect
PTR_Q166_2	There are many reasons why people don't always use public transportation. W to travelling to school, is this because: access to a vehicle?	ith respect
PTR_Q170	In the past month, how often did you: travel to go shopping using public tra (for example, grocery stores, shopping centres, etc.)? Was it:	nsportation
PTR_Q175	Do you always use public transportation when travelling to go shopping?	
PTR_Q176	Is this because it's convenient for you to walk or bike to go shopping?	
PTR_Q181	There are many reasons why people don't always use public transportation. W to travelling to go shopping, is this because: the public transportation sched inconvenient?	
PTR_Q182	There are many reasons why people don't always use public transportation. W to travelling to go shopping, is this because: public transportation costs too	
PTR_Q183	There are many reasons why people don't always use public transportation. W to travelling to go shopping, is this because: of your concerns for personal s	ith respect
PTR_Q184	There are many reasons why people don't always use public transportation. W to travelling to go shopping, is this because: public transportation routes do where you want to go?	ith respect
PTR_Q185	Are there any other reasons why you don't always use public transportation fo to go shopping?	r travelling
PTR_Q186_1	There are many reasons why people don't always use public transportation. W to travelling to go shopping, is this because: lives nearby?	ith respect

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PTR_Q186_2	There are many reasons why people don't always use public transportation. We to travelling to go shopping, is this because: not convenient because of pack bags?	
PTR_Q186_3	There are many reasons why people don't always use public transportation. We to travelling to go shopping, is this because: access to a vehicle?	ith respect
PTR_Q190	In the past month, how often did you: travel to your child care arrangement(care, babysitter, etc.) using public transportation? Was it:	s) (day
PTR_Q195	Do you always use public transportation when travelling to your child care arrangement(s)?	
PTR_Q196	Is this because it's convenient for you to walk or bike to your child care arrang	ement(s)?
PTR_Q201	There are many reasons why people don't always use public transportation. We to travelling to your child care arrangement(s), is this because: the public transportation is convenient?	ith respect
PTR_Q202	There are many reasons why people don't always use public transportation. We to travelling to your child care arrangement(s), is this because: public transports too much?	
PTR_Q203	There are many reasons why people don't always use public transportation. We to travelling to your child care arrangement(s), is this because: of your concentration.	
PTR_Q204	personal safety? There are many reasons why people don't always use public transportation. We to travelling to your child care arrangement(s), is this because: public transportation.	
PTR_Q205	routes do not go where you want to go? Are there any other reasons why you don't always use public transportation for to your child care arrangement(s)?	travelling
PTR_Q206_1	There are many reasons why people don't always use public transportation. We to travelling to your child care arrangement(s), is this because: lives nearby?	
PTR_Q206_2	There are many reasons why people don't always use public transportation. We to travelling to your child care arrangement(s), is this because: access to a very	ith respect
PTR_Q300_C01	What is (are) the reason(s) you did not use public transportation? -Public transported on not go where you want to go.	
PTR_Q300_C02	What is (are) the reason(s) you did not use public transportation? -Public transschedule is too inconvenient.	portation
PTR_Q300_C03	What is (are) the reason(s) you did not use public transportation? -Public transportation inconvenient.	portation is
PTR_Q300_C04	What is (are) the reason(s) you did not use public transportation? -Public transstops are too far away.	portation
PTR_Q300_C05	What is (are) the reason(s) you did not use public transportation? -Transfers are inconvenient.	e
PTR_Q300_C06	What is (are) the reason(s) you did not use public transportation? -Have access parking at work.	to free
PTR_Q300_C07	What is (are) the reason(s) you did not use public transportation? -Public transports too much.	portation
PTR_Q300_C08	What is (are) the reason(s) you did not use public transportation? -Concern for safety.	personal
PTR_Q300_C09	What is (are) the reason(s) you did not use public transportation? -Disabilities of public transportation.	prevent use
PTR Q300 C10	What is (are) the reason(s) you did not use public transportation? - Other.	
PTR_Q300_C11	What is (are) the reason(s) you did not use public transportation? - Access to a	vehicle.
PTR_Q300_C12	What is (are) the reason(s) you did not use public transportation? - Do not need	
ENJ_Q110	Now I would like you to rate the following activities using the scale from 1 to means you dislike the activity a great deal and 5 means you enjoy it a great deal	5 where 1
ENJ_Q120	much do you enjoy: cleaning the house? Now I would like you to rate the following activities using the scale from 1 to means you dislike the activity a great deal and 5 means you enjoy it a great deal much do you enjoy:	
ENJ_Q130	much do you enjoy: cooking? Now I would like you to rate the following activities using the scale from 1 to means you dislike the activity a great deal and 5 means you enjoy it a great deal	

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	much do you enjoy: doing repairs and maintenance around the house?	
ENJ Q140	Now I would like you to rate the following activities using the scale from 1 to 5 wh	ere 1
21.0_21.0	means you dislike the activity a great deal and 5 means you enjoy it a great deal. He	
	much do you enjoy: watching T.V.?	
ENJ_Q150	Now I would like you to rate the following activities using the scale from 1 to 5 wh	
	means you dislike the activity a great deal and 5 means you enjoy it a great deal. He	ow
ENI 0160	much do you enjoy: grocery shopping?	1
ENJ_Q160	Now I would like you to rate the following activities using the scale from 1 to 5 wh means you dislike the activity a great deal and 5 means you enjoy it a great deal. He	
	much do you enjoy: other kinds of shopping?	JW .
ENJ Q170	Now I would like you to rate the following activities using the scale from 1 to 5 wh	ere 1
~_ <	means you dislike the activity a great deal and 5 means you enjoy it a great deal. He	
	much do you enjoy: working as a volunteer in your community?	
ENJ_Q180	Now I would like you to rate the following activities using the scale from 1 to 5 wh	
	means you dislike the activity a great deal and 5 means you enjoy it a great deal. He	ow
ENI 0100	much do you enjoy: attending social events?	1
ENJ_Q190	Now I would like you to rate the following activities using the scale from 1 to 5 wh means you dislike the activity a great deal and 5 means you enjoy it a great deal. He	
	much do you enjoy: participating with clubs and social organizations?	ow
ENJ_Q200	Now I would like you to rate the following activities using the scale from 1 to 5 wh	ere 1
	means you dislike the activity a great deal and 5 means you enjoy it a great deal. He	
	much do you enjoy: going out to movies, plays, sports events?	
ENJ_Q210	Now I would like you to rate the following activities using the scale from 1 to 5 wh	
	means you dislike the activity a great deal and 5 means you enjoy it a great deal. He	ow
ENI 0220	much do you enjoy: dining at restaurants?	1
ENJ_Q220	Now I would like you to rate the following activities using the scale from 1 to 5 wh means you dislike the activity a great deal and 5 means you enjoy it a great deal. He	
	much do you enjoy: having supper at home?	J W
ENJ_Q230	Now I would like you to rate the following activities using the scale from 1 to 5 wh	ere 1
_ `	means you dislike the activity a great deal and 5 means you enjoy it a great deal. He	
	much do you enjoy: your paid work?	
ENJ_Q240	Now I would like you to rate the following activities using the scale from 1 to 5 wh	
	means you dislike the activity a great deal and 5 means you enjoy it a great deal. He	ow
ENJ Q250	much do you enjoy: commuting to/from your work? Now I would like you to rate the following activities using the scale from 1 to 5 wh	ara 1
ENJ_Q230	means you dislike the activity a great deal and 5 means you enjoy it a great deal. He	
	much do you enjoy: driving your household children to their activities?	
DWELC	Dwelling type of the respondent.	
DWELLOWN	Dwelling owned by a member of the household?	
DOR_Q210	How long have you lived in this 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.	
DOR_Q215	How long have you lived in this neighbourhood?	
DOR_Q216	How long have you lived in this city or local community?	
DOR Q222	Now I would like to ask you a few questions about your more immediate neighbour	hood.
	Would you say that you know:	
DOR_Q227	Would you say this neighbourhood is a place where neighbours help each other?	
DOR_Q228	In the past month, have you done a favour for a neighbour?	
DOR_Q229	In the past month, have any of your neighbours done a favour for you?	
VRR_Q110	Does any member of your household own a vacation home or secondary residence	in
VDD 0120	Canada?	
VRR_Q120	Does it have telephone service for at least part of the year?	
RSP_Q02	Excluding cellular phones, is this your household's only telephone number?	
RSP_Q04	Are any of these numbers for computer, fax or business use only?	

Country of birth of the respondent.

BRTHCAN

BRTHPRVC Province of birth of respondent.

BRTHREGC Country or region of birth of the respondent.

YRARRI Range of years when the respondent came to live permanently in Canada. AGEARRIGRC Age groups of the respondent when came to live permanently in Canada.

BRTHMCAN Country of birth of the respondent's mother.

BRTHMREGC Country or region of birth of the respondent's mother.

BRTHFCAN Country of birth of the respondent's father.

BRTHFREGC Country or region of birth of the respondent's father.

LANCH First childhood language of the respondent.

LANCHSUE 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.
RELIG6 Religion of respondent. In six categories.

RLR_Q105 How important are your (religious or) spiritual beliefs to the way you live your life?

Would you say they are:

RELIGATT Religious attendance of the respondent.

INR_Q005 What was your main source of income during the past 12 months?

INCM Annual personal income of the respondent.

INCMMEMC Not including the respondent, number of household members receiving income from any

source, during the past 12 months.

INCMHSD Total household income.

WTBS 001-WTBS 500 Bootstrap weights for personal weight.

WTCBS 001- Bootstrap weights for culture, sport and physical activity sample weight.

WTCBS_500

WTSBS_001-

WTSBS 500 Bootstrap weights for social networks sample weight.

Appendix G

Episode File – Data Dictionary and Alphabetical Index

GSS 2005 – Cycle 19 Time Use Survey Appendix G

Variable Name: RECID Position: 1 Length: 5

Record identification.

FREQ WTD

1:19597 333,654 439,254,588 ===== 333,654 439,254,588 333,654 439,254,588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I5

Weight variable: WGHT_EPI

Variable Name: EPINO Position: 6 Length: 2

Sequential episode number.

FREQ WTD

01:65 333,654 439,254,588 ====== 333,654 439,254,588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I2

Weight variable: WGHT_EPI

Variable Name: WGHT_PER Position: 8 Length: 10

Person weight.

0.00000000 : 10125.37244 FREQ WTD 333,654 439,254,588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: F10.4

Variable Name: WGHT_EPI Position: 18 Length: 10

Episode weight.

FREQ WTD 00035.79091: 10125.37244 333,654 439,254,588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: F10.4

Variable Name:	DDAY	Position:	28	Length: 1			
Designated day of interv	Designated day of interview.						
1 2 3 4 5 6 7	Sunday Monday Tuesday Wednesday Thursday Friday Saturday			FREQ WTD 46,487 57,793,641 51,938 63,128,731 52,795 64,479,201 51,121 64,974,768 43,437 65,572,135 43,895 64,516,431 43,981 58,789,681 ====================================			
Coverage: All respondents. Source: General S Format: 11 Weight variable: W	ocial Survey, 2005. /GHT_EPI						
Variable Name:	TOTEPISO	Position:	29	Length: 2			
Total number of episode	s during the reference day	<i>'</i> .					
03 : 65				FREQ WTD 333,654 439,254,588 ===== ==============================			
Coverage: All respondents. Source: General Social Survey, 2005. Format: I2 Weight variable: WGHT_EPI							
Variable Name:	ACTCODE	Position:	31	Length: 3			
Activity code of the episo	Activity code of the episode.						
2:990				FREQ WTD 333,654 439,254,588 ===== ======= 333,654 439,254,588			

Coverage: All respondents.
Source: General Social Survey, 2005.
Format: I3
Weight variable: WGHT_EPI

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Variable Name: STARTIME Position: 34 Length: 4

Start time of the episode.

FREQ WTD 0:2359 333,654 439,254,588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_EPI Note: 24-hour clock is used.

Variable Name: ENDTIME Position: 38 Length: 4

End time of the episode.

FREQ WTD

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_EPI

Note: 24-hour clock is used.

Variable Name: STARMIN Position: 42 Length: 4

Start time of the episode in minutes.

FREQ WTD

240 : 1679 333,654 439,254,588 ===== =======

333,654 439,254,588

333,654 439,254,588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_EPI

Note: Time expressed in total minutes from midnight prior to the reference day to 4:00 a.m. following the diary day. For

example, 6:00 a.m. equals 360 minutes.

GSS 2005 – Cycle 19 Time Use Survey Appendix G

Variable Name: ENDMIN Position: 46 Length: 4

End time of the episode in minutes.

FREQ WTD

240 : 1680 333,654 439,254,588 ===== =====

333,654 439,254,588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_EPI

Note: Time expressed in total minutes from midnight prior to the reference day to 4:00 a.m. following the diary day. For

example, 6:00 a.m. equals 360 minutes.

Variable Name: DURATION Position: 50 Length: 4

Duration (in minutes) of the episode.

FREQ WTD 0000: 1360 333,654 439,254,588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I4

Weight variable: WGHT_EPI

Variable Name:	PLACE	Position:	54	Length:	: 2
Location of the episode.					
				FREQ	WTD
01	Respondent's home			211,948	275,139,661
02	Work place			22,271	32,378,149
03	Someone else's home			7,650	9,399,952
04	Restaurant/bar			4,169	5,552,955
05	Place of worship			607	678,095
06	Grocery store			3,124	3,876,614
07	Other store/Mall			4,463	5,741,225
08	School			2,973	5,455,665
09	Outdoors away from hor	me		4,071	5,315,656
10	Library			103	147,371
11	Other place			9,356	12,129,251
12	Car (driver)			41,705	54,625,646
13	Car (passenger)			9,098	12,328,254
14	Walk			7,982	10,151,921
15	Bus (includes street cars	s or other pub	olic		
	transit)			2,177	3,366,142
16	Subway/Train (includes	commuter tra	ins)	665	1,236,423
17	Bicycle			423	673,889
18	Boat/Ferry			51	69,161
19	Taxi/Limousine Service			321	374,823
20	Airplane			65	79,859
21	Other			269	326,766
97	Not stated for refused in	formation		6	8,396
98	Not stated			128	162,440
99	Don't know			29	36,273
				222.654	420 254 500
				333,654	439,254,588
Coverage: All respondents					

Coverage: All respondents. Source: General Social Survey, 2005. Format: I2

Weight variable: WGHT_EPI

Variable Name:	ALONE	Position:	56	Length:	1
Social contacts - alone?					
1 2 7 8 9	Yes No Not asked for activity co Not stated Personal activity	de 002		128,995 387 14 66,292	WTD 168,216,395 181,902,189 340,006 15,193 88,780,806 ======== 439,254,588

Coverage: All respondents. Source: General Social Survey, 2005.

Format: I1
Weight variable: WGHT_EPI
Personal activity includes activity codes 400, 450, 460 and 480. Note:

Variable N	lame:	SPOUSE	Position:	57	Length:	1
Social cor	tacts - with spo	ouse?				
1 2 7 8 9		Yes No Not asked for activity coo Not stated Personal activity	de		387 14 66,292 =====	WTD 85,269,850 264,848,734 340,006 15,193 88,780,806 ======== 439,254,588
; !	All respondents. Source: General So Format: I1 Weight variable: WC	•	460 and 480			

Variable Name: **CHILDHSD** Position: 58 Length: 1

Social contacts - with children of the household less than 15 years of age?

		FREQ	WTD
1	Yes	33,528	43,908,199
2	No	233,433	306,210,385
7	Not asked for activity code	387	340,006
8	Not stated	14	15,193
9	Personal activity	66,292	88,780,806
		=====	=======
		333,654	439,254,588

Coverage: All respondents.
Source: General Social Survey, 2005.
Format: I1

Weight variable: WGHT_EPI
Personal activity includes activity codes 400, 450, 460 and 480. Note:

Variable Name: PARHSD Position: 59 Length: 1

Social contacts - with parent(s) or parent(s) in-law living in the household?

		FREQ	WTD
1	Yes	4,255	8,033,861
2	No	262,706	342,084,723
7	Not asked for activity code	387	340,006
8	Not stated	14	15,193
9	Personal activity	66,292	88,780,806
		=====	=======
		333.654	439.254.588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_EPI

Note: Personal activity includes activity codes 400, 450, 460 and 480.

Variable Name: MEMBHSD Position: 60 Length: 1

Social contacts - with other member(s) of the household (including children of 15 of age and older)?

		FREQ	WTD
1	Yes	6,855	12,336,451
2	No	260,106	337,782,134
7	Not asked for activity code	387	340,006
8	Not stated	14	15,193
9	Personal activity	66,292	88,780,806
		=====	=======
		333,654	439,254,588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_EPI

Note: Personal activity includes activity codes 400, 450, 460 and 480.

Variable Name: NHSDCL15 Position: 61 Length: 1

Social contacts - with child(ren) of the respondent living outside the household, less than 15 years of age?

		FREQ	WTD
1	Yes	1,833	2,415,199
2	No	265,128	347,703,385
7	Not asked for activity code	387	340,006
8	Not stated	14	15,193
9	Personal activity	66,292	88,780,806
		=====	=======
		333,654	439,254,588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_EPI

Note: Personal activity includes activity codes 400, 450, 460 and 480.

Variable Name: NHSDC15P Position: 62 Length: 1

Social contacts - with child(ren) of the respondent living outside the household, 15 years of age and older?

		FREQ	WTD
1	Yes	2,162	2,610,069
2	No	264,799	347,508,516
7	Not asked for activity code	387	340,006
8	Not stated	14	15,193
9	Personal activity	66,292	88,780,806
		=====	=======
		333,654	439,254,588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_EPI

Note: Personal activity includes activity codes 400, 450, 460 and 480.

Variable Name: NHSDPAR Position: 63 Length: 1

Social contacts - with parent(s) or parent(s) in-law living outside the household?

		FREQ	WTD
1	Yes	3,389	4,693,087
2	No	263,572	345,425,497
7	Not asked for activity code	387	340,006
8	Not stated	14	15,193
9	Personal activity	66,292	88,780,806
		=====	=======
		333 654	439 254 588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_EPI

Note: Personal activity includes activity codes 400, 450, 460 and 480.

Variable Name: OTHFAM Position: 64 Length: 1

Social contacts - with other family member(s) living outside the household?

		FREQ	WTD
1	Yes	8,557	11,057,189
2	No	258,404	339,061,395
7	Not asked for activity code	387	340,006
8	Not stated	14	15,193
9	Personal activity	66,292	88,780,806
		=====	=======
		333,654	439,254,588

Coverage: All respondents.

Source: General Social Survey, 2005.

Format: I1

Weight variable: WGHT_EPI

Note: Personal activity includes activity codes 400, 450, 460 and 480.

	FRIENDS	Position:	65	Length:	1
ntacts - with frie	nds living outside the hou	sehold?			
	Yes No Not asked for activity coo Not stated Personal activity	de		FREQ 18,697 248,264 387 14 66,292 ===== 333,654	WTD 25,529,406 324,589,178 340,006 15,193 88,780,806 ======== 439,254,588
Format: I1 Weight variable: W	GHT_EPI	160 and 480			
	All respondents. Source: General So Format: I1 Weight variable: W	Yes No Not asked for activity coo Not stated Personal activity All respondents. Source: General Social Survey, 2005. Format: I1 Weight variable: WGHT_EPI	No Not asked for activity code Not stated Personal activity All respondents. Source: General Social Survey, 2005. Format: I1	Yes No Not asked for activity code Not stated Personal activity All respondents. Source: General Social Survey, 2005. Format: I1 Weight variable: WGHT_EPI	Yes 18,697 No 248,264 Not asked for activity code 387 Not stated 14 Personal activity 66,292 ====== 333,654 All respondents. Source: General Social Survey, 2005. Format: I1 Weight variable: WGHT_EPI

Variable Name: **OTHERS** Position: 66 Length: 1

Social contacts - with others living outside the household?

		FREQ	WTD
1	Yes	20,846	29,610,918
2	No	246,115	320,507,666
7	Not asked for activity code	387	340,006
8	Not stated	14	15,193
9	Personal activity	66,292	88,780,806
		=====	=======
		333,654	439,254,588

Coverage: All respondents.
Source: General Social Survey, 2005.
Format: I1

Weight variable: WGHT_EPI
Personal activity includes activity codes 400, 450, 460 and 480. Note:

Variable Name:	ENJOYAC	Position:	67	Length: 1
Is this activity the m	ost enjoyable?			
1 2 3 8	Yes No None Not stated			FREQ WTD 17,797 23,858,830 278,896 370,124,224 3,319 4,185,310 33,642 41,086,224 ===== ==============================
Format: I1	nts. eral Social Survey, 2005. ble: WGHT_EPI			

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Appendix H

Record Layout – Episode File

GSS 2005 – Cycle 19 Time Use Survey Appendix H

		POSITION			
FIELD	VARIABLE NAME	FROM	ТО	LENGTH	FORMAT
1	RECID	0001 -	0005	5	CHAR
2	EPINO	0006 -	0007	2	NUM
3	WGHT_PER	0008 -	0017	10	NUM
4	WGHT_EPI	0018 -	0027	10	NUM
5	DDAY	0028 -	0028	1	CHAR
6	TOTEPISO	0029 -	0030	2	NUM
7	ACTCODE	0031 -	0033	3	CHAR
8	STARTIME	0034 -	0037	4	CHAR
9	ENDTIME	0038 -	0041	4	CHAR
10	STARMIN	0042 -	0045	4	CHAR
11	ENDMIN	0046 -	0049	4	CHAR
12	DURATION	0050 -	0053	4	NUM
13	PLACE	0054 -	0055	2	CHAR
14	ALONE	0056 -	0056	1	CHAR
15	SPOUSE	0057 -	0057	1	CHAR
16	CHILDHSD	0058 -	0058	1	CHAR
17	PARHSD	0059 -	0059	1	CHAR
18	MEMBHSD	0060 -	0060	1	CHAR
19	NHSDCL15	0061 -	0061	1	CHAR
20	NHSDC15P	0062 -	0062	1	CHAR
21	NHSDPAR	0063 -	0063	1	CHAR
22	OTHFAM	0064 -	0064	1	CHAR
23	FRIENDS	0065 -	0065	1	CHAR
24	OTHERS	0066 -	0066	1	CHAR
25	ENJOYAC	0067 -	0067	1	CHAR

Appendix I

Episode File – List of Variables and Labels

GSS 2005 – Cycle 19 Time Use Survey Appendix I

RECID Record identification.

EPINO Sequential episode number.

WGHT_PER Person weight.
WGHT_EPI Episode weight.

DDAY Designated day of interview.

TOTEPISO Total number of episodes during the reference day.

ACTCODE Activity code of the episode.

STARTIME Start time of the episode.

ENDTIME End time of the episode.

STARMIN Start time of the episode in minutes.
ENDMIN End time of the episode in minutes.
DURATION Duration (in minutes) of the episode.

PLACE Location of the episode.

ALONE Social contacts - alone?

SPOUSE Social contacts - with spouse?

Social contacts - with children of the household less than 15 years of

CHILDHSD age

NHSDC15P

NHSDPAR

Social contacts - with parent(s) or parent(s) in-law living in the

PARHSD household?

Social contacts - with other member(s) of the household (including

MEMBHSD children of 15 years of age and older)?

Social contacts - with child(ren) of the respondent living outside the

NHSDCL15 household, less than 15 years of age?

Social contacts - with child(ren) of the respondent living outside the

household, 15 years of age and older?

Social contacts - with parent(s) or parent(s) in-law living outside the

household?

Social contacts - with other family member(s) living outside the

OTHFAM household?

FRIENDS Social contacts - with friends living outside the household?

OTHERS Social contacts - with others living outside the household?

ENJOYAC Is this activity the most enjoyable?

Appendix J

GSS Cycle 19 Activity Code book

GSS Cycle 19 Activity Code book

Major activity categories

Employed work	856
Domestic work	863
Care giving for household members	873
Shopping and services	881
Personal care	889
School and education	895
Organizational, voluntary and religious activity	900
Entertainment (attending)	910
Sports and hobbies (participating)	919
Media and communication	933

Employed Work

Activity	Ac	Activity codes for Cycle			
	2	7	12	19	
Work for Pay	01				
Work for Pay at Main Job		011	011	011	
Work for Pay at Other Job(s)		012	012	012	
Overtime/ Looking for Work	02				
Overtime Work		021	021	021	
Looking for Work		022	022	022	
Unpaid Work in a Family Business		023	023	023	
or Farm					
Travel During Work	03	030	030	030	
Waiting/Delays at Work	04	040	040	040	
Meals/Snacks at Work	05	050	050	050	
Idle Time Before/After Work	06	060	060	060	
Coffee/Other Breaks	07	070	070	070	
Other Work Activity	08	080	080	080	
Travel: To/From Work	09	090	090	090	

011 Work for Pay at Main Job

Description

This category captures time spent working. It captures normal work, activities at the main job including work brought home and travel which is part of the job. It also captures work activities for pay done in the home when home is the main workplace and a part-time job for student. When a respondent reports travel as his/her work, such as a taxi or truck driver, it should be coded as work as this is the way in which the respondent makes his/her living and not coded as a travel episode.

This activity should be coded to a non-transit location. For respondents whose main job is within the area of transportation (e.g., bus driver, airline pilot, truck driver), the activity should be coded to 'work place'

Examples

Working at home in the kitchen.
Attending a lunch meeting until two.
Negotiating a contract in office.
Bought groceries for client.
To purchase a cattle dog for the farm
She is a house keeper/done some ironing.
Made rounds, visited patients.
Delivering mail on postal route.
Coffee in a restaurant for work.
I made some phone calls after arriving home to join clients.
Research for computer hardware for work - part of his work.
Repaired plumbing of tenant (superintendent).

Making up his work schedule.
Prepare for school day (teacher).
Supervising student activities.
Banking for work.
Making telephone calls related to work.
Loading up work truck to return home
Teacher - correcting homework.
I corrected students' homework all night.
Warmed up truck, checked tires and brakes - (truck driver).
Did flight plan - called weather service

Packed vehicle with food to take to her

cooking class she teaches.

Supervising school children.

Unusual cases:

 Work activities that are related to attending conference or convention away from regular place of work.

(pilot).

- On-the-job travelling for bus, taxi and truck drivers.
- Babysitting or house cleaning for pay (as respondent's main job).
- Paid babysitting performed by a teenager.

Exceptions; Cases code elsewhere

060	Waiting at work for a shift to start is coded as: Paid work activities, idle
	time before/after work hours
021	Working overtime is coded as: Other activities, Paid work activities,
	overtime work regardless of whether the work is done at home or the
	office.
450	Sleeping at motel while on work trip is coded as night sleep/essential sleep.

012 Work for Pay at Other Job(s)

Description

This category captures time that the respondent is working for pay at other job(s), not at his/her main job.

Normal work; activities at other job(s) including work brought home, travel which is part of the job; "working", "at work".

This activity should be coded to a non-transit location. For respondents whose other job is within the area of transportation (e.g., taxi driver, pizza delivery driver), the activity should be coded to 'work place'.

Examples

Working for pay on neighbour's farm.

Overtime Work

Description

Overtime specifically differentiated from normal work by respondent.

022 Looking for Work

Description

Job search, looking for work, including visits to employment agencies, phone calls to prospective employers, answering want ads.

Examples

Picked up job applications.

At job fair

Distributing resumes. Working on resume.

Interview with prospective employer.

Attend job fair at school

Exceptions; Cases code elsewhere

If a respondent reports applying for or collecting unemployment insurance benefits or welfare is coded as: Shopping activities, Governmental services.

023 Unpaid Work in a Family Business or Farm

Description

Work done for a family business or farm for which a salary or wage was not paid.

Examples

Did brother's paper route.

Checking catttle

Hobby farming

Feeding hens and other barn work

Exceptions; Cases code elsewhere

Feeding livestock for neighbour

030 Travel During Work

Description

Travel during work that is specifically differentiated from normal work yet part of the work.

Examples

Delivered forms to hospital offices.

Contractor was travelling between job sites.

Traveling to airport for work purposes

Unusual cases:

Travelling to conference.

Walked to park with children who respondent was babysitting.

Drove around looking for parts to repair farm equipment

Exceptions; Cases code elsewhere

- Travel within the workplace is coded as: Work for pay at main job.
- Trips to or from work are coded as: Travel to / from work

040 Waiting/Delays at Work

Description

Waiting time or interruption during work that is specifically differentiated from normal work; e.g. machine breakdown, supply shortage.

Examples

Reading while waiting for a plane on a business trip Waiting at print shop for Xerox copying to be done.

Exceptions; Cases code elsewhere

O70 Coffee breaks are coded as: Paid work activities, Coffee other breaks.

050 Meals/Snacks at Work

Description

This category captures all meals or snacks consumed at the place of work (in the company cafeteria or outside on the grounds).

Exceptions; Cases code elsewhere

- Eating lunch in the park across the street from the office is coded as: Meals, Other meals/snacks/coffee (e.g. at cottage park picnic, hotel).
- Eating lunch at a restaurant, but this is non-work related is coded as: Meals, Meals at a restaurant.

060 Idle Time Before/After Work

Description

Non-working time spent at respondent's workplace before starting or after finishing normal work, e.g., changing clothes, talk with fellow employees (usually activities occurring in the time period between trip to or from work.)

Examples

Went to desk, had coffee, read paper. Unlocked office, made coffee. Have coffee wait to start work.

Exceptions; Cases code elsewhere

- Having breakfast at restaurant before going to work is coded as: Meals, Meals at a restaurant.
- Having a drink with co-workers at bar after work is coded as: Socializing, Socializing at bars, clubs.

070 Coffee/Other Breaks

Description

This category captures all prescribed (arranged) non-working breaks or periods, e.g., coffee break, smoke break.

Examples

A factory worker reports being relieved for his/her scheduled afternoon break.

080 Other Work Activity

Description

Other activities related to work not described in above categories.

Examples

Research for computer hardware for work - outside his regular work (unpaid work).

Picking up paycheque.

090 Travel: To/From Work

Description

This category captures times when the respondent is traveling to and from the workplace including time spent waiting for transportation. Also include travel (including waiting time related to travel) for job search.

Examples

A respondent took the bus to go for a job interview.

A respondent warms up the car - to go to work.

Travelling to job fair

Domestic Work

Activity	Activity codes for Cycle			cle
•	2	7	12	19
Meal Preparation	10			
Meal Preparation		101	101	101
Baking, Preserving Food, Home		102	102	102
Brewing, Etc.				
Food (or Meal) Cleanup	11	110	110	110
Indoor Cleaning	12	120	120	120
Outdoor Cleaning	13	130	130	130
Laundry, Ironing, Folding	14	140	140	140
Mending	15			
Mending/Shoe Care		151	151	151
Dressmaking and Sewing (for Self		152	152	152
or Household Members)				
Home Repairs, Maintenance	16			
Interior Maintenance and Repair		161	161	161
Exterior Maintenance and Repair		162	162	162
Vehicle Maintenance		163	163	163
Other Home Improvements		164	164	164
Gardening, Pet Care	17			
Gardening/Grounds Maintenance		171	171	171
Pet Care		172	172	172
Care of House Plants		173	173	173
Other Housework	18			
Household Administration		181	181	181
Stacking and Cutting Firewood		182	182	182
Other Domestic/Household Work		183	183	183
** Unpacking Groceries			184	184
** Packing or Unpacking Luggage			185	185
and/or Car				
** Packing and Unpacking for a			186	186
Move of the Household				
Travel for Domestic Work	19	190	190	190

Meal Preparation

Description

This category captures time spent preparing meals or snacks, as well as packing lunches for the next day.

Examples

Making a cup of coffee, starting dinner and setting the table, or reheating dinner in the microwave.

Record as meal preparation even if the meal/snack will not be eaten immediately. For example if, at the end of the day, the respondent reports preparing lunches for kids and myself for the next day. Starting the BBQ

Exceptions; Cases code elsewhere

- Baking a cake for a birthday party is coded as: Unpaid work activities, For the household, Baking.
- A respondent reports planned the meal menu for the week (household management) is coded as: Unpaid work activities, For the household, Household management.
- A respondent reports putting the groceries away (other household work) is coded as: Unpaid work activities, For the household, Unpacking groceries.

102 Baking, Preserving Food, Home Brewing, Etc.

Description

Include all activities associated with non-meal preparation such as baking, preserving (canning or freezing) and the home brewing of beer or wine.

Examples

Bottle the wine - home wining. Cutting fish & freezing Sterilize equipment for the wine. Making donuts Separated and froze meat

110 Food (or Meal) Cleanup

Description

Cleaning up after meals, baking or preserving.

Examples

Doing dishes.
Putting away food (leftovers).
Straightening up the kitchen.
Unloaded dishwasher.
Clean barbecue

120 Indoor Cleaning

Description

Indoor (routine) cleaning; dusting, making beds, picking up, washing windows, vacuuming, fall/spring cleaning, work around the house, etc.

Examples

Cleaning out refrigerator.
Reorganized the kitchen cupboards.
Tidied up the living room.
Sorted through magazines for garbage.
Cleaning the oven
Cleaned out clothes closet

Making beds Clean the bathroom Putting away children's toys

130 Outdoor Cleaning

Description

Outdoor cleaning; sidewalks, garbage, garbage removal, snow shovelling, storm windows, cleaning garage, etc.

Examples

Cleaned and stored camping equipment

Getting household recycling ready for collection

Swept/washed out garage. Shovelled the snow. Garbage taken out.

Unusual cases:

Sprayed wasp nest

Exceptions; Cases code elsewhere

Mowing the lawn is coded as: Unpaid work activities, Unpaid work

activities for household, Gardening, grounds maintenance.

Took garbage to dump is coded as: Unpaid work activities, Unpaid work

activities for household, Travel to/from domestic work

140 Laundry, Ironing, Folding

Description

Laundry and ironing, includes hand washing delicate items, putting items in the dryer and hanging clothes on the line.

Examples

Washing clothes Hanging clothes out.

151 Mending/Shoe Care

Description

Mending and upkeep of clothes, especially maintenance activities such as replacing a lost button, shining shoes.

Examples

Wax his shoes – shoe care I patched my son's pants.

152 Dressmaking and Sewing (for Self or Household Members)

Examples

Hemmed a dress.
Cut out the pattern for an outfit.
I sewed a dress for my daughter for Christmas

Exceptions; Cases code elsewhere

- Sewing a dress when done as a hobby (not for sale or exchange) is coded as: Leisure activities, Hobbies, crafts, games or other leisure activity, Home crafts done mainly for pleasure (sewing, needlework).
- Sewing a dress when done as a hobby (for sale or exchange) is coded as: Leisure activities, Hobbies, crafts, games or other leisure activity, Home crafts done for sale or exchange of items.

161 Interior Maintenance and Repair

Description

Include all home repairs and home operations done inside the residence.

Examples

Painting a bedroom.

Plastering the basement wall.

Tinkering around the house.

Installed fire alarm in kitchen.

Setting up new CD player.

We put on wall-paper in the living-room.

Fixed leak in waterbed.

Trying to start the oil furnace.

Refinishing some old furniture for personal use.

Programming the DVD system Assembled furniture from IKEA Repairing home computer

162 Exterior Maintenance and Repair

Description

Getting cottage winterized

Include all outside maintenance and repairs done for the household residence.

Examples

Painting the house
Painting the trim on the house.
Fixing the roof.
Repairing the driveway (patching).
Putting the sealer on the drive-way
Set up a patio table.
Put BBQ together

Exceptions; Cases code elsewhere

Putting up or taking down outside Christmas lights

163 Vehicle Maintenance

Description

Car, truck, motorcycle and bicycle maintenance; necessary repairs and routine care to cars. Performed on personally owned/leased vehicles only.

Examples

Washed car in driveway.
Helped husband change oil.
Put a new chain on bicycle.
Tuned up motorcycle.
Worked on motorcycle.
Cleaning out car.
Doing the car brakes.

Fuel up skidoo Put skidoos away and cleanup

164 Other Home Improvements

Description

Home improvements: additions to and remodelling done to the house, garage

Examples

Put a new roof on the house. Refinishing woodwork in dining room I constructed my shed in my back yard. Renovating the basement

Unusual cases:

A respondent has purchased a building lot and is building his own home.

Exceptions; Cases code elsewhere

Landscaping of backyard is coded as: Unpaid work activities, Unpaid work activities for household, Gardening, grounds maintenance.

171 **Gardening/Grounds Maintenance**

Description

Gardening; flower or vegetable gardening; spading, weeding, composting, picking. Also include activities related to the care of the grounds: raking and bagging leaves, cutting and watering the grass. Pool maintenance should be also coded here.

Flooded outdoor household rink

Picked vegetables from my garden

Examples

Cleaned pool.

Went outside and turned on sprinklers.

Cleaned pool filter.

I cleaned the swimming pool and stop the

filter for the winter

I raked the leaves with the kids

I planted tulip bulbs.

Putter around yard.

Preparing lawnmower oil; gas etc.

Covered plants to prevent from getting

frost.

Worked on grass in yard at cottage

Exceptions; Cases code elsewhere

164 Installed a pool and deck is coded as: Unpaid work activities, Unpaid work

activities for household, Other home improvements.

301 Picked berries at a berry farm (not at household)

Pet Care 172

Description

Include all activities associated with pet care: feeding pets, cleaning cages, walking the dog.

Examples

Drained the aquarium.

Playing with pets

Played Frisbee with the dog.

Walked the dog.

Cleaned the cat litter.

Exceptions; Cases code elsewhere

350 Visiting the veterinarian is coded as: Shopping activities, Other

professional services.

173 Care of House Plants

Description

Include watering and replanting of plants that are usually found indoors.

181 Household Administration

Description

Include activities such as household paperwork.

Examples

Went through recipe book.

Wrote out cheques to pay bills.

Prepared shopping list.

Planned my supper.

Put groceries away.

Preparing income tax.

Getting things together for income tax

purposes.

Man came to see mirror for sale.

Leaving the kids notes on chores to do.

Planning and coordinating family activities.

Unusual cases:

Showing house to prospective buyer or tenant.

182 Stacking and Cutting Firewood

Description

Include cutting, splitting and stacking of firewood for use in fireplace or wood stove of residence (for personal consumption only). Also include starting fires and cleaning and maintaining of fireplace or wood stove.

Examples

Brought in wood to put in fire.

Stoke fire

Cut wood with chain saw.

Getting fire going in wood stove

Stacked firewood.

Lit fire in wood burning stove.

Put sawdust in burner.

I started a fire to warm up the basement.

183 Other Domestic/Household Work

Examples

Supervised unpacking of a delivery.
Rearranging the living room.
Getting front bedroom ready for visitors.
Turned off lights and fan, got ready to leave the house.
Making cigarettes.
Wrapping gifts.
Giving out Halloween candy.
Holding a garage sale.
I closed the cottage for the winter (shut the water off, etc.)
Fed birds outside filled feeders - at home
Looking around at the new house/grounds.
Sorting clothes to Salvation Army

Getting neighbours dog out of yard Lock the windows and doors before bed Picking up boat from cottage Putting up or taking down outside Christmas lights

184 Unpacking Groceries

Description

Include unpacking and putting away of groceries.

185 Packing or Unpacking Luggage and/or Car

Description

Include packing and unpacking of luggage for trips and packing and unpacking of household vehicles, including recreational vehicles (e.g., RV's and trailers)

Examples

Unloading the gifts from car.
Packed up the car for traveling.
Unpacking.
Packed bags for vacation

186 Packing and Unpacking for a Move of the Household

Description

Include packing and unpacking of boxes and furniture for a move from respondent's old household to their new household.

Examples

Packing boxes to move. Moving boxes & furniture from one apartment to another across the hall. Unpacking after move.

190 Travel for Domestic Work

Description

Travel (including waiting time related to travel) for domestic/household work.

Examples

Drove to the laundromat. Walked to mail box to pick up mail.

Travel to see the new house Drove dog to dog park for exercise

Went to the dump

Care Giving for Household Members

Activity	Ac	Activity codes for Cycle		
	2	7	12	19
Baby Care/ Child Care (Infant to 4 Years	s 20	200	200	200
Old)				
Child Care	21	210		
Putting Children to Bed			211	211
Getting Children Ready for	r		212	212
School				
Personal Care for Children of the			213	213
Household				
Helping/Teaching/Reprimanding	22 220 220 22		220	
Reading/Talking/Conversation with Child	23	230	230	230
Play with Children	24 240 240 24		240	
Medical Care - Household Children	25	250	250	250
* Unpaid Babysitting		260	260	260
* Personal Care - Household Adults		271	271	271
* Medical Care - Household Child		272	272	272
Other Child Care (Unpaid Babysitting)	28			
Help and Other Care - Household Children		281	281	281
Help and Other Care - Household Adults		282	282	282
Travel: Child Care	29			
Travel: Household Child		291	291	291
Travel: Household Adults		292	292	292

200 Baby Care/Child Care (Infant to 4 Years Old)

Description

All childcare (including housework, feeding, nursing and cooking) for children less than 5 years old.

Examples

Micro waved baby's bottle.

Nursed the baby.

Stayed up with crying baby.

Took baby for a stroll in the stroller.

At day care with child.

Watching a Barney tape with son.

Night feeding.

Extract breast milk

Exceptions; Cases code elsewhere

General housework devoted to children, especially fixing meals or snacks is coded as: Unpaid work activities, For household, Meal preparation.

211 Putting Children to Bed

Description

Preparing and putting the children 5 years of age to less than 15 years old to bed.

212 Getting Children Ready for School

Description

Dressing, personal care and other activities related to preparing children 5 years of age to less than 15 years old for school.

213 Personal Care for Children of the Household

Description

Dressing, personal care and other activities related to children 5 years of age to less than 15 years old for non-school activities. Including waking children up and bathing children.

Examples

Helping kids getting clothes ready for swimming
Get his daughter dressed.
Wake up younger child.
Bathing children
Put them down for a nap.
Helping children shower and dress after swimming lesson

Helping daughter to change into winter clothes

220 Helping/Teaching/Reprimanding

Description

Helping/teaching children learn, fix, make things. Help with art projects, homework, supervising homework.

Examples

Teaching son how to swing the baseball bat.

Coaching the kids in the park for soccer.

Checked school work for son.

I revised my daughter's homework with her.

Preparing a lesson for child whom has problem with his speech.

Exceptions; Cases code elsewhere

Coaching little league baseball team is coded as: Unpaid work activities, Volunteer activities, Coaching.

230 Reading/Talking/Conversation with Child

Examples

Read to my son.

Talking to my daughter.

Watched daughter painting for leisure.

240 Play with Children

Description

Indoor and outdoor play with children.

Examples

Played Nintendo with children. Played Scrabble with children. Went biking with children

Unusual cases:

Supervised children at play

250 Medical Care - Household Children

Description

Providing medical care to children of the household.

Examples

Gave son medication.

Admitted daughter to hospital and waited.

Was at son's psychiatrist's office.

I bought antibiotics for my son.

Child development person came.

Calming autistic son talking.

Pick up daughter's eyeglass prescription.

At doctor's for child

260 Unpaid Babysitting

Description

Unpaid babysitting or childcare provided to children of the respondent's household.

Include all childcare provided by household members other than the parent or guardian that has not been coded elsewhere.

Exceptions; Cases code elsewhere

- Unpaid babysitting for neighbour'(s) child(ren) is coded as: Care to children and adults, Care to non-household children or adults, Unpaid babysitting.
- Paid babysitting (as a job or performed by a teenager) is coded as: Work for pay at main job.

271 Personal Care - Household Adults

Description

Care given to adults aged 15 years and older living in the household, if not included as household work.

Routine non-medical care to adults in household.

Examples

Got my wife up.
Ran a bath for my husband.
Washed disabled husband's hair.

Cut spouse's hair

272 Medical Care - Household Child

Description

Medical care given to adults aged 15 years and older living in the household. Include assisting in emergencies.

Examples

Took care of my sister who was ill (sister lives in the respondent's household).

281 Help and Other Care - Household Children

Description

Other childcare not described in above codes.

Examples

Visiting household child in the hospital. At boys' football practice.

Meeting with teacher at my son's high school, where the son is less than 15 years of age.

Meeting with teacher at child's elementary

Meeting with teacher at child's elementary school.

Worked on kids' Halloween costumes. Talking with child care worker before or after picking up child. Signing the school agenda and I wrote a special note to my daughter's teacher.

Helping my daughter to choose her Halloween costume in the pattern book. Attending son's parent teacher interview. Reviewing child's school report card. School field trip with household child.

Exceptions; Cases code elsewhere

- Unpaid babysitting or child care to children not residing in household is coded as: Unpaid work activities, Unpaid work for other household(s), Unpaid babysitting.
- Reading to or talking with household children
- if no household children are involved is coded as: Unpaid work activities, Volunteer activities for/through an organization, Other unpaid work/help.

Help and Other Care - Household Adults

Description

Other care given to household adults

Unpaid correspondence assistance to write letters, solve problems, find information or fill out forms given to adults aged 15 years and older living in the household

Examples

Visiting household adult in the hospital. Helped husband grade his student's exam papers.

Waited at doctor's office for spouse to receive medical care.

Caring for wife in hospital.

Took dinner out to husband in the field working.

Talked with the educator of her disabled son who is 15 years of age or older. Helped husband with his income tax form.

Read letter to spouse whom is visually disabled.

Making diabetic schedule for spouse Helping spouse with their work (unpaid)

291 Travel: Household Child

Description

Travel (including waiting time related to travel) for childcare.

Travel (including waiting time related to travel) for help and personal care for children (aged 14 years and younger) of the household.

Examples

Dropped daughter at babysitter's.
Dropped off brother at school.
Picked daughter up at school.
Took son to get his haircut.
Walked kids to school bus stop.
I took my son to school.
I went to the drugstore to get some antibiotics for my son.
I drove my husband and the kids to the Ice Capades Show.
Go back to pickup the kids.
I waited for the school bus with my 6 year-old child.

Waiting with child for the school bus

292 Travel: Household Adults

Description

Travel (including waiting time related to travel) for help and personal care for adult members (aged 15 years and older) of the household.

Examples

Drove husband to airport.
Drove wife to doctor's office.
Took kids to mother's place of employment to pick her up.

Shopping and Services

Activity	Activity codes for Cycle		cle	
	2	7	12	19
Everyday Shopping	30			
Groceries		301	301	301
Everyday Goods and Products (Clothing, Gas, etc.)		302	302	302
Take-out Food		303	303	303
* * Rental of Videos			304	304
Shopping for Durable Household Goods	31	310	310	310
Personal Care Services	32	320	320	320
Government and Financial Services	33			
Financial Services		331	331	331
Government Services		332	332	332
Adult Medical and Dental Care (Outside Home)	34	340	340	340
Other Professional Service (Lawyer, Veterinarian)	35	350	350	350
Repair Services (Cleaning, Auto, Appliance	36			
Automotive Maintenance and Repair Services		361	361	361
Other Repair Services (e.g. T.V., Appliance)		362	362	362
Waiting, Queuing for purchase				370^{1}
Other Shopping and Services	38	380	380	380
Travel for Goods and Services	39	390	390	390

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¹ This activity code wasn't available in Cycle 12.

301 Groceries

Description

Shopping for food or alcohol at markets, grocery stores, convenience stores, liquor stores, etc.

Examples

Shopping for food.
Went into corner/convenience store to pick up milk and bread.
Bought a six-pack of beer.
Spring (roadside) free spring water.
Picking strawberries.
U-pick cherry farm.

Getting vegetables at the farmers' market

Exceptions; Cases code elsewhere

303 Shopping for take-out food is coded as: Shopping activities, Take out food

Everyday Goods and Products (Clothing, Gas, etc.)

Description

Shopping for everyday goods and products except food; personal care products, gasoline, clothing, small appliances, sporting equipment; shopping at drug stores, hardware stores, department stores, "downtown" or "uptown", "window shopping". Include shopping done for specific times or occasions of the year; Christmas shopping, Hanukkah, birthdays, Easter, Mother's Day, etc.

Also include time spent making purchases through the home shopping channel, over the phone or on the Internet.

Examples

Picked up a newspaper.

Shopped at mall.

Shopped at music store.

Bought books.

Bought school supplies for my children

Shopped for shoes with my children

Bought Christmas tree.

Picked up clothes from friend's house - for

him/herself.

Picked up auto parts at bus depot.

Shopping over the phone At the dollar store

Exceptions; Cases code elsewhere

- Getting a haircut is coded as: Shopping activities, Personal care services.
- Getting a prescription filled or buying cold tablets is coded as: Shopping activities, Adult medical and dental care.

303 Take-out Food

Description

Include time spent ordering and waiting for food from take-out food restaurants.

Examples

Went through A & W drive-thru.

304 Rental of Videos

Description

Include time spent shopping for, renting and returning videos.

Examples

Renting a video.

310 Shopping for Durable Household Goods

Description

Shopping for house, apartment, car, large appliance, motorcycles, bicycles, home improvement items; activities connected with buying, selling, renting, including phone calls, looking for house, including travelling around looking at real estate property (for own perspective purchase). Also include time spent making durable good purchases on the Internet.

Examples

Visiting apartments for rent. Purchasing bathroom refinishing material

Spent the afternoon looking at a cottage for Negotiating on property

sale.

Looking for a house on the Internet

Shopped for new carpeting

Shopping at Home Depot

Looking at apartments

Shopping for microwave

At car rental agency

320 Personal Care Services

Description

Personal care outside the home; barbers, beauticians.

Examples

Got a massage.

Got a haircut.

Sat in beauty parlour/had hair fixed.

In tanning booth getting a tan.

Made reservations in restaurant.

At tanning salon

Getting a tattoo

Exceptions; Cases code elsewhere

Medical care not at home is coded as: shopping activities, Adult medical care.

331 Financial Services

Description

Financial services; activities related to taking care of financial business; going to the bank, using ATM, paying utility bills (not by mail), going to accountant, tax office, loan agency, insurance office, broker, financial consultant.

Include non-financial institutions where monetary/financial services are being accessed. Also include telephone or computer banking, tax filing, etc.

Examples

Got money out of instant teller.
Waited in line and did banking.
Paid telephone bill at Bell Canada.
I phoned the insurance company for the house.

Paying bills on the Internet Telephone banking

Waited in line for a student loan.

Exceptions; Cases code elsewhere

Paying bills by writing cheques or using internet banking is coded as:
Unpaid housework and volunteer activities, Unpaid work activities for the household, Household management

Government Services (post office, police, driver's license, library, EI, welfare)

Description

Government services - municipal, local, provincial or federal; post office, driver's license, sporting licenses, marriage licenses, police station, public library (not a school library).

Applying for or collecting employment insurance or welfare.

Examples

Took photos for tax complaint - not for

leisure; related to government.

I borrowed books from the library in order

to study.

Picked up pension check.

At the library

Checking through customs

Getting picture taken for provincial

medical card

At customs and immigration.

Exceptions; Cases code elsewhere

Going to a lawyer's office is coded as: Shopping activities, Other professional services.

Adult Medical and Dental Care (Outside Home), including having prescriptions filled

Description

Medical and dental care outside the home, including making appointments and going to the Chiropractor and Podiatrist.

Examples

Physiotherapy appointment Doctor came and released her from

hospital.

Had blood work done

At physiotherapist

Had an ultrasound (respondent is pregnant)

Unusual cases:

Shopping for medicines or filling prescriptions

Exceptions; Cases code elsewhere

- Shopping for shampoo, deodorant at a drugstore is coded as: Shopping activities, Everyday goods and products.
- Personal medical care at home (i.e. for respondent only) is coded as: Other personal activities, Personal medical care at home.
- Medical care at home for other household members is coded as: Care to children and adults, Care to household adults, Medical care.

350 Other Professional Service (Lawyer, Veterinarian)

Description

Lawyer, veterinarian, home designer or decorator, landscape architect, alarm system specialists, travel agency, counselling, photographer and other professional services.

Examples

Meeting with minister to discuss wedding

or baptism.

Had family pictures done.

Picked up tickets for trip

Appointment with school counsellor

Dog groomer.

361 Automotive Maintenance and Repair Services

Description

Auto services; automatic car wash, repair and other auto services.

Examples

Had an oil change and lube on car.

At the car wash

Having tires rotated on car.

Getting parts to fix car

I was at the garage for having winter tires

installed.

Had the car towed out of the ditch.

Other Repair Services (e.g. T.V., Appliance)

Description

Repair and cleaning services.

Clothes repair and cleaning: dry cleaning services, laundromat, tailor.

Appliance repair and cleaning: furnace, water heater, electric or battery operated appliances; TV or VCR repair or cleaning; watch repair.

Household repair and cleaning services: furniture repair, carpet cleaner.

Examples

Discussed the work to be done with the carpenter.

Waiting, Queuing for purchase

Description

Waiting (longer than 5 minutes) for purchases of goods and services; waiting at the doctor's office, waiting at the garage for the car to be fixed.

Examples

Stood in line at grocery store.

Waiting at airport for flight home from vacation

380 Other Shopping and Services (garage sale, run errand)

Description

Other services not described above; door-to-door salesperson or solicitor; attending a garage sale. Running errand or borrowing goods

Examples

Walked around a yard sale. Registered and paid for a course in Spanish. Checking out halls for their wedding. Went to psychic

390 Travel for Goods and Services

Description

This category captures travel (including waiting time related to travel) for shopping and services.

Examples

Went to doctor's office.

Waiting at bus stop to come home from mall, include both the wait time reported and travel.

Went to hospital for x-ray.

Going to the grocery store, post office, etc. Went to employment insurance office to apply for benefits.

Driving to health clinic Travel to regional recycle center

Personal Care

Activity		Activity codes for Cycle			
		2	7	12	19
Washin	g, Dressing	40	400	400	400
Adult M	Medical Care (At Home)	41			
	Personal Medical Care (At Home)		410	410	410
* *	Private Prayer, Meditation and			411	411
	Other Informal Spiritual Activities				
Help an	d Personal Care to Adults	42			
Meals a	Meals at Home/Snacks/Coffee				
	Meals at Home/Snacks/Coffee		430	430	430
	Other Meals at Another Place		431	431	431
Restaur	ant Meals	44	440	440	440
Night S	leep/Essential Sleep	45	45 450 450		450
Inciden	tal Sleep, Naps	46	460	460	460
Relaxin	g, Thinking, Resting, Smoking	47	470	470	470
Other P	ersonal Care or Private Activities	48	480	480	480
Travel:	Personal	49			
Travel t	o Restaurant Meals		491	491	491
Travel 1	For Other Personal Activities		492	492	492

400 Washing, Dressing

Description

This category captures personal washing and dressing including getting up or getting ready for bed, changing clothes, shaving, setting hair.

Examples

Washing hair, getting dressed, or getting reading for work.

This does not have to be at the beginning of the respondent's day. The respondent can also report getting ready to go to a party after a day of work.

Exceptions; Cases code elsewhere

O60 Changing clothes or cleaning up at work is coded as: Paid work activities, Idle time before/after work hours

410 Personal Medical Care (At Home)

Description

This category captures personal medical care at home or private residence for self only; home medical treatment by doctor or taking medicine.

Examples

Tested blood and gave an insulin shot. Being sick in bathroom.

411 Private Prayer, Meditation and Other Informal Spiritual Activities

Description

This category captures religious practices carried out as an individual. Includes prayers done at home, meditation and other spiritual activities done alone.

430 Meals at Home/Snacks/Coffee

Description

This category captures meals, snacks and/or coffee which are eaten at home or on the household grounds. The respondent can be either alone or with other household members only.

Examples

Eating a family meal. Having a few beers or sitting around and having a couple of cups of coffee.

Unusual cases:

Ate restaurant food at home

Exceptions; Cases code elsewhere

- Eating a meal at work is coded as: Meals, Meals/snacks at work.
- Eating a meal at school is coded as: Education activities,
 - Meals/coffee/snacks at school.
- Eating meal with family from outside the household at Uncle Ralph's home is coded as: Socializing, Socializing at a private residence (with meal).

431 Other Meals at Another Place

Description

This category captures all meals and snacks that were eaten at another private residence, other than one which is owned by the respondent (i.e. cottage or vacation home), or in a public place (i.e. park).

Examples

Eating a lunch while walking in the park, or having coffee at a friend's place while no one else is there.

On a picnic.

Exceptions; Cases code elsewhere

If the respondent is at another person's home and in the company of that person, then the activity should be coded as: Socializing, Socializing at a private residence, with a meal.

440 Restaurant Meals

Description

This category captures all non-work related meals, snacks or coffee consumed at a restaurant.

Examples

Eating at McDonald's.
Out for coffee at Tim Horton's.

Exceptions; Cases code elsewhere

- Going to a friend's house for a meal. Because this meal is part of a visit at a private residence it is coded as: Socializing, Socializing in a private residence (with meal).
- Having a drink at bar or club is coded as: Socializing, Socializing at bars or clubs.
- Meals as part of a visit at a private residence is coded as: Socializing, Socializing at a private residence.
- Drink at bar or club is coded as: Socializing, Socializing at bars, clubs.

450 Night Sleep/Essential Sleep

Description

This category captures essential sleep. It is the longest sleep of the day (usually at night); including "in bed" but not asleep, trying to go to sleep.

Examples

Going to bed, going to sleep, or trying to sleep is coded as essential sleep.

Exceptions; Cases code elsewhere

- If the respondent took a nap in bed is coded as: Other personal care, naps/lying down.
- Lying in bed to relax or think is coded as: Other personal care, Relaxing, thinking, resting, smoking.

460 Incidental Sleep, Naps

Description

This category captures incidental sleep, e.g., naps (usually during the day), "dozing", "laying down".

Examples

A respondent falls asleep while watching T.V., or lays down in the afternoon for a nap.

Exceptions; Cases code elsewhere

A respondent working a 'night shift', and reports sleeping during the day, is coded as: Essential sleep.

470 Relaxing, Thinking, Resting, Smoking

Description

This category captures relaxing, thinking, planning, doing nothing, "just sitting around".

Examples

Lying on the couch, without falling asleep. Sitting around, waiting for guests, partners or children. Getting some fresh air on the balcony

Exceptions; Cases code elsewhere

Meditation is coded as: Other personal care, Private prayer, meditation, and other informal spiritual activities.

Other Personal Care or Private Activities (e.g. washroom activities, sex)

Description

This category captures all personal or private activities; "none of your business".

Examples

Sex

Washroom activities

491 Travel to Restaurant Meals

Description

Travel (including waiting time related to travel) for restaurant meals.

Examples

Walked to restaurant.

492 Travel for Other Personal Activities

Description

Travel (including waiting time related to travel) for personal needs. Other personal travel; e.g., "went to Kingston" (if no further explanation given).

Examples

Drive to home in the country Driving back from vacation

School and Education

Activity	Activity codes for Cycle			cle
	2	7	12	19
Full-Time Classes	50	500	500	500
Other Classes - Part-Time	51			
Other Classes (Part-Time)		511	511	511
Credit Courses on Television		512	512	512
Special Lectures: Occasional	52 520 520 :		520	
Homework: Course,	53	530	530	530
Career/Self-Development				
Meals/Snacks/Coffee at School	54	540	540	540
Breaks/Waiting for Class	55	550	550	550
Leisure and Special Interest Classes	56	560	560	560
Other Study	58	580	580	580
Travel for Education	59	590	590	590

500 Full-Time Classes

Description

This category captures respondents who attend class as a full-time student (or as the principal occupation).

Examples

Audit a university course (respondent is a full-time student).

Worked as a student nurse in a hospital as part of the course work.

Unpaid training for career development.

Writing exam.

Consulting with teacher about a term paper

Attending a conference for his course

Unusual cases:

Talking with instructor. Student teaching (unpaid).

Exceptions; Cases code elsewhere

- Taking a night school course part-time is coded as: Education activities, Other classes.
- Attending a special lecture on an interest topic that was unrelated to school or work is coded as: Education activities, Special lectures.

511 Other Classes (Part-Time)

Description

Attending classes or training courses as less than a full-time student. Other classes, courses, lectures, academic or professional; respondent not a full-time student.

Examples

Audit a university course (respondent is a part-time student).

Unusual cases:

- Talking with instructor.
- Student teaching.

Exceptions; Cases code elsewhere

Employer sponsored language training is coded as: Work for pay at main job.

512 Credit Courses on Television

Description

Viewed an educational program of TV for a credit course (e.g. ITV, university television).

520 Special Lectures: Occasional

Description

Attending special lectures outside regular work or school, e.g., guest speakers

Examples

Listened to a discussion on AIDS.

530 Homework: Course, Career/Self-Development

Description

Homework, studying, research, reading, related to self-development, not including current job. Sponsored or unsponsored (full or partial) homework for career-development.

Examples

Practiced trumpet for school.

Started my homework.

Went to bed and studied.

I studied all morning at the library for this morning exam

Being tutored by someone in math.

Research for essay At school library

Studying

Exceptions; Cases code elsewhere

Non- paid research at the library.

- Research or paperwork for one's job is coded as: Work for pay at main job.
- 600 Union-management meetings are coded as: Paid work activities,
 - Professional, union, general meetings.
- Reading the bible or a religious book for personal interest is coded as:

 Leisure activities, Passive leisure activities, The bible or other religious text.

540 Meals/Snacks/Coffee at School

Description

This category captures all meals or snacks eaten at the place of education (e.g., meals at the school cafeteria).

550 Breaks/Waiting for Class

Description

Usually a short period of idle time spent before class.

Examples

Talked to friends before school started. Getting books for next class

560 Leisure and Special Interest Classes

Description

Courses and classes usually not associated with academia, e.g., photography, dance, bridge, knitting classes.

Examples

I attended my painting class.

580 Other Study

Description

Other education not covered above, e.g., discussions, or time at school not spent in any of the activities coded above. Work-related classes not taken during working hours.

Examples

Checking out books at a school library. Completing registration forms and finalizing school schedule.

590 Travel for Education

Description

Travel time (including waiting time related to travel) for education.

Examples

Went to library.
Waiting at bus stop to transfer.
Walked to other school building.
Drove to music studio for music lessons.

Exceptions; Cases code elsewhere

Driving his/her son to school is coded as: Care to Children and Adults, Care to household children, Travel to/from care for household children.

Organizational, Voluntary and Religious Activity

Activ	vity	Activity codes for Cycle		cle	
		2	7	12	19
Professional, Union, General Meetings		60	600	600	600
Political, Civic Activity		61	610	610	610
Child, Youth, Family Organizations		62	620	620	620
Relig	gious Meetings, Organizations	63	630	630	630
Relig	gious Services/Prayer/Bible Readings	64			
	Religious Services/Prayer/Bible Readings		640	640	640
* *	Meal/Snacks/Coffee at Religious Services			642	642
Frate	ernal, Social Organizations	65			
	Fraternal and Social Organizations		651	651	651
	Support Groups		652	652	652
Volu	nteer Work, Helping	66			
	Volunteer Work (Organizations)		660	660	660
* *	Meal/Snack/Coffee at Place of Volunteer Work			661	661
*	Housework and Cooking Assistance		671	671	671
*	House Maintenance and Repair Assistance		672	672	672
*	Unpaid Babysitting		673	673	673
*	Transportation Assistance		674	674	674
*	Care for Disabled or Ill		675	675	675
*	Correspondence Assistance		676	676	676
*	Unpaid Help for a Business or Farm		677	677	677
*	Other Unpaid Help		678	678	678
	r Organizational, Voluntary and gious Activity	68	680	680	680
	el: Organizations	69			
Travel for Civic and Voluntary Activity			691	691	691
Travel for Religious Services			692	692	692

600 Professional, Union, General Meetings

Description

Participating as a member of a social-political organization or labour union (e.g., union meeting, educational association).

Meetings and other activities as a member of a professional or union group including social activities and meals.

Examples

At a hospital meeting. Making up picket signs. On strike doing picket duties.

Unusual cases:

- Prepared financial report.
- Called members to announce meeting.

610 Political, Civic Activity

Description

Participating in meetings or organizations other than those covered above, especially "meetings" not further described.

Meetings, political/citizen organizations; attending meetings of a political party or citizen group, including city council.

Examples

Voting, jury duty or attending court.

Hearings or meetings at City Hall.

Witnessing an accident.

Naval reserve.

Waited in the jurors' room.

Went into the courtroom.

Watching a fire.

Being stopped by the police.

Giving blood at Red Cross.

Volunteer firefighter.

Exceptions; Cases code elsewhere

Take part in bowling league is coded as Leisure activities, Active leisure activities, Bowling, pool/billiards, ping-pong, pinball.

620 Child, Youth, Family Organizations

Description

Participating in other organizations including boy and girl scouts, little league, YM/YWCA; School volunteer.

Examples

Worked at preschool.

Helped in kindergarten at school.

Chaperoned a school dance at my son's school.

630 Religious Meetings, Organizations

Description

Meetings and other activities of religious helping groups, i.e. helping church oriented groups - Ladies aid, circle, missionary society, Knights of Columbus.

Meeting and other activities of other religious groups, including social activities and meals, choir practice, bible class, church play.

Examples

Singing at (religious) choir practice. At home, I practiced the songs from the Church choir. Church Sunday school.

Religious Services/Prayer/Bible Readings

Description

This category captures the respondent attending service of a church or synagogue, including participating in the service; ushering, singing in a choir at church, leading youth group, going to church, funerals.

Religious practice carried out in a small group; praying, meditating, bible study group (not at church), visiting graves.

Attending service of a church or synagogue, including participating in the service; ushering, singing in choir at church, leading youth group, going to church, funerals.

Religious practice carried out in a small group; praying, meditating, bible study group (not at church), visiting graves.

Examples

Going to Sunday school, praying or participating in a funeral service.

Reading the Bible and other religious text.

Went to Sunday school.

Prayed.

At mass.

Participated in funeral service.

Unusual cases:

- Saying morning or evening prayers, reading the Bible or religious books for personal interest, or joining in religious service on mass media.
- Saying morning or evening prayers.
- Read the Bible or religious books for personal interest.
- Join in religious service on mass media.

Exceptions; Cases code elsewhere

Singing at (religious) choir practice is coded as: Unpaid work activities, Volunteer activities, and Religious meetings.

642 Meal/Snacks/Coffee at Religious Services

Description

This category captures meals/snacks/coffee taken during or after religious services.

Examples

Went to church basement after service for coffee and cake. Lunch after the funeral

651 Fraternal and Social Organizations

Description

Participating in factory or worker councils or committees, including social; fraternal associations - Kiwanis; Lions Club, Chamber of Commerce, Legion, seniors' club (including social activities).

Attended Optimist Club meeting. Helped to prepare a meal for the senior's club.

Exceptions; Cases code elsewhere

Went to the Legion for a few beers

652 Support Groups

Description

Participating in support groups for personal or family reasons; e.g. Alcoholics Anonymous, Al-Alon, family-related violence.

Examples

Went to Weight Watchers.

Volunteer Work (Organizations)

Description

Volunteer work for a civic purpose, attending meetings, helping organizations; fund raising, collecting money, planning a collection drive, e.g., Green peace, (phone) volunteer at Crisis line.

Other activities as a member of volunteer helping organizations, including social events and meals.

Volunteer work with disabled children Collected money for jog-a-thon.
Interacting with seniors.
Research into acquiring a new choirmaster and organist.
Preparing for garage sale at church.
Decorating for upcoming skate carnival.
E-mail related to volunteer activity.
Volunteer quilt making for needy
E-mail related to volunteer activity.
Working on volunteer work at home.
Paying bills for organization.
Picking up t-shirts for team.

Volunteered at student radio station Worked the BBQ for a fundraiser

Exceptions; Cases code elsewhere

- Helping other adults is coded as: Unpaid work activities, volunteer activities, Housework or cooking assistance
- Unpaid help for business or farm.

Meal/Snack/Coffee at Place of Volunteer Work

Description

This category captures meals/snacks/coffee at place of volunteer work.

Examples

Eating lunch at the hospital cafeteria after driving a patient to the hospital. Eating lunch at the soup kitchen where he/she volunteers.

671 Housework and Cooking Assistance

Description

Unpaid help with housework, including cooking, cleaning, grocery shopping and laundry given to friends, neighbours or relatives who do not live in the respondent's household.

Helped her parents (who are not household

members) pack the car.

Packing and removing stuff from friend's

trailer due to damage caused by ice storm.

Feeding the neighbour's cat while the

neighbours are out of town.

Checking on neighbour's house

House sitting

Dropped off groceries

Helped neighbour moved

672 House Maintenance and Repair Assistance

Description

Unpaid help with repairs or maintenance on a house, yard or automobile given to friends, neighbours or relatives who do not live in the respondent's household.

Examples

Over to ex-wife's place to help with a

project for her house.

Helped a friend get his computer going.

Helping uncle with his garden

Worked on friend's car

Shovelling snow for neighbour

Assembling cabinets for brother

Unusual cases:

Fixing a friend's boat

Unpaid Babysitting

Description

Unpaid babysitting or child care provided to friends, neighbours or relatives who do not live in the respondent's household.

Examples

Playing with grandson

674 Transportation Assistance

Description

Unpaid help with transportation for shopping purposes or getting around outdoors given to friends, neighbours or relatives who do not live in the respondent's household.

Examples

Drove mother to the doctor for her appointment (mother doesn't live with her). Gave cousin a ride hone
Drove grandson to hockey practice

675 Care for Disabled or Ill

Description

Unpaid help given to care for a disabled or ill friend, neighbour or relative who does not live in the respondent's household.

Examples

Helped dress mother-in-law in personal care home.

676 Correspondence Assistance

Description

Unpaid help to write letters, solve problems, find information or fill out forms given to friends, neighbours or relatives who do not live in the respondent's household.

677 Unpaid Help for a Business or Farm

Description

Unpaid help running a business or farm given to friends, neighbours or relatives who do not live in the respondent's household.

Examples

Fed neighbour's horses

Helping to sort and price items at thrift shop (unpaid)

678 Other Unpaid Help

Description

Other unpaid help that was given to friends, neighbours or relatives who do not live in the respondent's household. This would include any activities not covered above.

Examples

Picking up clothes from friend's house - for somebody from another household.

Getting car out of the ditch; someone else's car.

Help her friend with homework. Took mother to hair dresser.

Took newspaper to neighbour

Gave daughter-in-law a driving lesson

Helped decorate hall for baby shower

Exceptions; Cases code elsewhere

Unpacked mother's groceries

680 Other Organizational, Voluntary and Religious Activity

Description

Organizational activity not covered above.

Examples

At the funeral parlour.
Wrote cheque for the Kidney Foundation.
Picking up clothes from friend's house - for an organization.

Giving food items for donation

Unusual cases:

At funeral parlour but not for a funeral service.

691 Travel for Civic and Voluntary Activity

Description

Travel (including waiting time related to travel) for organizations, e.g. driving related to volunteer work.

Drove friend to airport.

I drove back from my religious meeting and I gave Bob a ride.

From ex-wife's place after finishing project.

Went back home from babysitting grandchildren.

692 Travel for Religious Services

Description

Travel (including waiting time related to travel) for religious services/prayer/ bible readings, e.g., go to church.

Entertainment (attending)

Activity	Activity codes for Cycle			
·	2	7	12	19
Sports Event	70			
Professional Sports Event		701	701	701
Amateur Sports Events		702	702	702
Pop Music, Fairs, Concerts	71			
Pop Music, Concerts		711	711	711
Fairs, Festivals, Circuses, Parades		712	712	712
Zoos		713	713	713
Movies, Films	72	720	720	720
Opera, Ballet, Theatre		730	730	730
Museums and Art Galleries	74			
Museums		741	741	741
Art Galleries		742	742	742
Heritage Site		743	743	743
Visits, Entertaining Friends/Relatives	75			
Socializing with Friends/Relatives (No Meal)		751	751	751
Socializing with Friends/Relatives (with Meal)		752	752	752
Socializing with Friends/Relatives (Non-Private and Non-Institutional Residence)		753 ²	753	753
** Socializing with Friends/Relatives (Institutional Residence)			754	754
Socializing at Bars, Clubs (No Meal)	76	760	760	760
* * Casina Ringa Arcada			770	770
Casino, Biligo, Arcauc	70	700	770	770
Other Social Gatherings	78	780	780	780
Travel: Entertainment	79	701	701	701
Travel to Sports and Entertainment Events		791	791	791
Travel for Socializing (Between Residences)		792	792	792
Travel for Other Socializing		793	793	793

 $^{^2}$ In Cycle 7, this code also included "Socializing with Friends/Relatives (Institutional Residence)". It was split to its present codes in Cycle 12.

701 Professional Sports Event

Description

Attending a professional sporting event, e.g. Blue Jays' game, Blue Bombers' football game, Oilers' hockey game, women's professional tennis match.

Include attendance at all minor league games (where players are paid to perform; e.g. AAA baseball games) and those games that were attended outside of Canada.

702 Amateur Sports Events

Description

Attending an amateur sporting event; e.g. university football, little league baseball.

Examples

Attended a college basketball game. Went to see grandson play little league baseball. Watched husband bowl. Watched son's hockey game. Watching daughter's soccer game

Exceptions; Cases code elsewhere

Watching sports on television (regular scheduled) is coded as: Leisure activities, Passive leisure activities, Scheduled programming.

711 Pop Music, Concerts

Description

Going to popular concerts, popular music (rock, country).

Examples

At concert listening to music.

At a Celine Dion concert.

712 Fairs, Festivals, Circuses, Parades

Examples

Attended amusement park.
Went to Canada's Wonderland.
Went to CNE, SuperEx.
At bridal fashion show.
At the pumpkin festival.
Home & garden show.
Air show.

Attending farm trade show Attended "Taste of Calgary" At Canada Day festivities At the car show

Unusual cases:

- Watching ice follies.
- Visiting Santa Claus.
- Remembrance day ceremony

713 Zoos

Description

Going to zoos, botanical gardens, planetarium or observatory.

Examples

Walked around zoo - look at animals

Movies, Films

Description

Attending movies, art films and drive-in movies away from home.

Examples

At show/watching movie.

Waiting for people in lobby of theatre.

Exceptions; Cases code elsewhere

- Watching home movies is coded as: Socializing, Other social gatherings.
- Watching rented or purchased movies on T.V is coded as: Leisure activities, Passive activities, Watching, rented or purchased movies.

730 Opera, Ballet, Theatre

Description

Attending theatre (plays, dances), symphonies, and operas.

741 Museums

Description

Visiting any type of museums (excluding art galleries).

Examples

At science center

742 Art Galleries

Description

Visiting an art museum, art exhibition centre or artist run centre.

743 Heritage Site

Description

Visiting an historic site, an archaeological site, and a conservation area or nature park if the primary activity is visiting the interpretation centre

751 Socializing with Friends/Relatives (No Meal)

Description

Entertaining or visiting friends, socializing with people other than the respondent's own household members either at the respondent's home or another home. Talking/chatting in the context of receiving a visit or paying a visit. May include munchies but does not include a proper dinner or meal.

Talking to boyfriend.

Chilling with roommate

Went to a party.

Had a few beers with a friend.

Outside at friend's house (patio area).

Watched friends play video game.

Picked up date.

Neighbour came over to visit.

The niece arrived; Socializing without a meal

Exceptions; Cases code elsewhere

Went to restaurant for meal is coded as: Socializing, Restaurant meals (8.1).

Socializing with Friends/Relatives (with Meal)

Description

Entertaining or visiting friends, socializing with people other than the respondent's own household members either at the respondent's home or another home talking/chatting in the context of receiving a visit or paying a visit. Includes dinner or some other meal.

Examples

Friends came over to visit and stayed for dinner The niece arrived; Socializing with a meal.

Exceptions; Cases code elsewhere

- Going to restaurant for meal is coded as: Socializing, Restaurant meals.
- Attending a cocktail party/wine and cheese party is coded as: Socializing, Other social gatherings.

753 Socializing with Friends/Relatives (Non-Private and Non-Institutional Residence)

Description

Visiting friends, socializing with people other than the respondent's own household members at a non-private residence (e.g. mall, work place, park). This category may include meals that were eaten at an institutional residence (excluding restaurants).

Examples

Meeting with friends at the mall. I introduced my baby to my co-workers. Coffee at bowling alley With friends at the campground

Socializing with Friends/Relatives (Institutional Residence)

Description

Visiting friends, socializing with people other than the respondent's own household members at an institutional residence (e.g. hospital, long term care facility). This category may include meals that were eaten at an institutional residence (excluding restaurants).

Examples

Visiting with a non-household relative at the hospital.

Caring for wife in hospital – if hospital is wife's residence.

Visit mom at hospital.

Visited husband in nursing home.

Visit uncle in jail.

Visiting spouse at extended care facility (spouse does not live at home)

Socializing at Bars, Clubs (No Meal)

Description

Socializing and/or dancing at bar where no meal was eaten; cocktail lounge, nightclub

Examples

Socializing at bar in curling rink

770 Casino, Bingo, Arcade

Examples

Spent 3 hours at the casino.

Spent the evening at the bingo hall.

Playing card game at the Casino - at the Casino is the key word.

I played cards at the Casino all afternoon.

At the racetrack playing slots

Exceptions; Cases code elsewhere

Played bingo at home with the children is coded as: Leisure activities, Hobbies, crafts, games or other leisure activities, Games, cards, puzzles.

Other social gatherings are coded as: Socializing, Other social gatherings.

780 Other Social Gatherings

Description

Other social life and social gatherings not classifiable above.

Examples

Attended a birthday party.
Attended a wedding ceremony (not specified at church).
Built fire at beach with friends.
Standing in line to see wedding party.
Cocktail party/wine and cheese party.
Exchange of Christmas presents.
Attended a wake.
I opened my birthday gifts.
We viewed slides of our trip with friends.
Private banquet in hotel

Dinner after the golf tournament At a pig roast

After the golf tournament

Exceptions; Cases code elsewhere

Watching home movies or slides of vacations with friends

791 Travel to Sports and Entertainment Events

Description

Travel (including waiting time related to travel) for sports and entertainment activities.

Examples

Drove to baseball game. Walked to the movie theatre.

Exceptions; Cases code elsewhere

Pleasure driving as a passenger is coded as: Other travel related activity, Pleasure drives (as passenger).

792 Travel for Socializing (Between Residences)

Description

Travel (including waiting time related to travel) for social entertainment activities

Examples

Drove over to boss's house. Walked over to friend's house.

793 Travel for Other Socializing

Description

Travel (including waiting time related to travel) for other non-resident social entertainment.

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Examples

Drove to banquet hall for wedding reception. Went to the hospital to visit a friend. Went to the bar of the ski centre.

Sports and Hobbies (Participating)

Activity	Activity codes for Cycle			
	2	7	12	19
Sports, Physical Exercise, Coaching	80			
Coaching		800	800	800
Football, Basketball, Baseball,		801	801	801
Volleyball, Hockey, Soccer, Field				
Hockey				
Tennis, Squash, Racquetball,		802	802	802
Paddleball				
Golf, Miniature Golf		803	803	803
Swimming, Waterskiing		804	804	804
Skiing, Ice Skating, Sledding,		805	805	805
Curling, Snowboarding				
Bowling, Pool, Ping-Pong, Pinball		806	806	806
Exercises, Yoga, Weight Lifting		807	807	807
Judo, Boxing, Wrestling, Fencing		808	808	808
Rowing, Canoeing, Kayaking and		809	809	809
Wind Surfing and Sailing				
(Competitive)				
Other Sports (e.g. Frisbee, Catch)		810	810	810
Hunt, Fish, Camp	81			
Hunting		811	811	811
Fishing		812	812	812
Boating (Motorboats and		813	813	813
Rowboats)				
Camping		814	814	814
Horseback Riding, Rodeo,		815	815	815
Jumping, Dressage				
Other Outdoor		816	816	816
Activities/Excursions				
Walk, Hike	82			
Walking, Hiking, Jogging, Running		821	821	821
Bicycling		822	822	822
Hobbies	83			
Hobbies Done Mainly for Pleasure		831	831	831
Hobbies Done for Sale or Exchange		832	832	832
of Items				
Domestic Home Crafts	84			
Domestic Home Crafts Done		841	841	841
Mainly for Pleasure				

Activity		Activity codes for Cycle			
	•	2	7	12	19
	Domestic Home Crafts Done for		842	842	842
	Sale or Exchange of Items				
Music, Theatre, Dance		85	850	850	850
	s, Cards, Arcade	86			
	Games, Cards, Puzzle, Board		861	861	861
	Games				
	Video games/Computer Games		862	862	862
	General Computer Use (Excluding		863 ³	863	863
	Surfing the Net or Playing Games)				
	Surfing the Net (as Leisure			864	864
	Activity)				
* * *	Computer Use – E-mail				865
* * *	Computer Use – Chat rooms				866
* * *	Computer Use – Other internet				867
	communication				
Pleasu	re Drives, Sightseeing	87			
	Pleasure Drives, Sightseeing (as a		871	871	871
	Driver)				
	Pleasure Drives, Sightseeing(as a		872	872	872
	Passenger in a Car)				
	Other Pleasure Drives, Sightseeing		873	873	873
Other Sports or Active Leisure		88	880	880	880
Travel: Sports, Hobbies		89			
	Travel for Active Sports		891	891	891
	Travel for Coaching		892	892	892
	Travel for Hobbies and Crafts for		893	893	893
	Sale				
	Travel for Other Active Leisure		894	894	894

³ In Cycle 7, this code also included "Surfing the Net (as Leisure Activity)". It was split to its present codes in Cycle 12.

800 Coaching

Description

Coaching sports competitively or leisurely. Includes football, tennis, golf, swimming, skating, bowling, Frisbee, yoga, horseback riding.

Football, Basketball, Baseball, Volleyball, Hockey, Soccer, Field Hockey

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

Examples

Put on my hockey equipment.

Warmed up and stretched my muscles before playing baseball.

802 Tennis, Squash, Racquetball, Paddleball

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

803 Golf, Miniature Golf

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

Examples

Used the putting green before playing our golf game.

804 Swimming, Waterskiing

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

805 Skiing, Ice Skating, Sledding, Curling, Snowboarding

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

Examples

Cross-country skiing

806 Bowling, Pool, Ping-Pong, Pinball

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

807 Exercises, Yoga, Weight Lifting

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities

Examples

Did exercises.

Rode exercise bike.

Workout at gym.

808 Judo, Boxing, Wrestling, Fencing

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

Rowing, Canoeing, Kayaking and Wind Surfing and Sailing (Competitive)

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

810 Other Sports (e.g. Frisbee, Catch)

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

Examples

Went roller skating.
I went snow shoeing for two hours.
Track and field.
Frisbee.
Catch.
Skateboarding

811 Hunting

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

Examples

At a trap line for pleasure not business Checking on snares Cleaned my guns the day after hunting..

812 Fishing

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

Examples

Got on the boat and went fishing. Sorting out fishing tackle.

Checking fishing gear

Boating (Motorboats and Rowboats)

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

Examples

Loading boat into lake. Cleaned up the boat. Getting boat ready for a trip

814 Camping

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

Examples

Cleaned up campsite

815 Horseback Riding, Rodeo, Jumping, Dressage

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

Examples

Brushed my horse before riding.

816 Other Outdoor Activities/Excursions

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in other types of activities

Examples

Bird watching.

Going to the beach.

Snowmobiling for pleasure (not as a form of transit).

Participating in a car rally.

Camp fire with household members only.

Going to the sugar bush.

Walking, Hiking, Jogging, Running

Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities. Exclude walking for any purpose other than leisure.

Examples

Hiked in the country.
Walked around neighbourhood.
Going running during lunch.

822 Bicycling

Description

Exclude any bicycling for any purpose other than leisure (e.g. travel to and from work).

Hobbies Done Mainly for Pleasure

Description

Hobbies and collections that are done mainly for the respondent's pleasure, including cleaning and repairing hobby equipment.

Activities associated with the operation of a respondent's hobby farm.

Includes artistic hobbies such as painting, sculpting, potting, drawing, creative writing.

Examples

Drawing and sketching.
Worked on photography.
Built a deacon's chair.
Worked at home on the statistics for a hockey pool.
Did some lumber work in a sawmill as a hobby.
Reframing a picture.

Writing short stories Working in home wood working shop Writing poetry Scrap booking

Unusual cases:

- Ham radio.
- Making a home movie

Exceptions; Cases code elsewhere

Sewing, knitting, etc. for pleasure is coded as: Leisure activities, Hobbies, crafts, games or other leisure activity, Hobbies done mainly for pleasure (sewing, needlework).

Hobbies Done for Sale or Exchange of Items

Description

Same type of hobbies and collections as found in code 6.3.1 but undertaken for the main purpose of selling or exchanging/bartering.

Examples

Hobby selling at a flea market.

Domestic Home Crafts Done Mainly for Pleasure

Description

Domestic home crafts such as sewing and dressmaking that are done mainly for the respondent's pleasure. Also knitting, needlework, weaving, crocheting, crewel, embroidery, quilting, macramé

Examples

Worked on crafts.

Exceptions; Cases code elsewhere

- Mending necessary as part of housework is coded as: Unpaid work activities, Mending clothes/shoe care.
- Classes for home crafts are coded as: Education activities, Leisure and special interest classes.

Domestic Home Crafts Done for Sale or Exchange of Items

Description

Domestic home crafts undertaken for the main purpose of selling or exchanging/bartering.

850 Music, Theatre, Dance

Description

Singing or playing a musical instrument, dancing (ballet, modern dance, square dance), jazz exercise, choir practice (non-religious), ballroom dancing, acting (rehearsal for play), etc.

Practiced playing piano. Sang karoke

Participating in a square dancing competition.

Exceptions; Cases code elsewhere

Music or dance lessons are coded as: Education activities, Leisure and special interest classes.

Dancing at a nightclub is coded as: Socializing, Socializing at bars, clubs.

Games, Cards, Puzzle, Board Games

Examples

Played solitaire. Darts

Did crossword puzzle. Played bridge Played Scrabble. Sudoku

I played bridge at my bridge club all afternoon.

Exceptions; Cases code elsewhere

- Bridge lesson is coded as: Education activities, Leisure and special interest classes.
- Games as part of a visit is coded as: Socializing, Socializing at a private residence no meal
- Games as part of a visit is coded as: Socializing, Socializing at a private residence with meal

Video games/Computer Games

Description

Using a non-computer device such as PlayStation or X-box to play electronic games as a leisure activity.

Using the computer to play electronic games as a leisure activity.

General Computer Use (Excluding Surfing the Net or Playing Games)

Learning a new software package.

Loading software

Download music

Exceptions; Cases code elsewhere

- Doing some overtime work on the computer is coded as: Paid work activities, Overtime work.
- Doing an assignment for school on a computer is coded as: Education activities, Homework.

864 Surfing the Net (as Leisure Activity)

Description

Using the Internet for information search and retrieval or electronic mail service (as a leisure activity).

Exceptions; Cases code elsewhere

Used Internet to contact some clients for work is coded as work for pay at main job.

865 Computer Use – E-mail

Description

Includes the writing and reading of e-mail, as well as, the sending and receiving of e-mail.

Exceptions; Cases code elsewhere

Used e-mail to arrange work meetings or send and receive work related e-mails is coded as: Work for pay at main job.

866 Computer Use – Chat rooms

Description

Includes the time spent in Internet chat groups

867 Computer – Other internet communication

Description

Includes the time spent in other Internet communication systems (does not include e-mail use) such as MSN, ICQ or AOL-AIM.

871 Pleasure Drives, Sightseeing (as a Driver)

Description

Driving in the car, as a driver

Examples

Took wife for a drive.

Pleasure Drives, Sightseeing(as a Passenger in a Car)

Description

Driving for leisure, as a passenger.

Examples

Looking at decorated houses.

873 Other Pleasure Drives, Sightseeing

Description

Group tours, site seeing

Examples

Bus tour

880 Other Sports or Active Leisure

Description

Other active leisure surrounding active or sport leisure

Hot tubing.

Sunbathing.

Going to cut down a Christmas tree (outdoors).

Maintaining and cleaning ice rink for skating.

Fireworks with friends and family at home after barbecue.

Watched the thunderstorm.

Going trick-or-treating

891 Travel for Active Sports

Description

Travel (including waiting time related to travel) for active leisure.

Examples

Going to play baseball.

Went to the lake for canoeing.

Exceptions; Cases code elsewhere

872	Pleasure driving as a passenger	is coded as: Pleasure drives
-----	---------------------------------	------------------------------

as, passenger

as a driver is coded as: Pleasure drives (as a driver)

cite seeing (e.g. on a tour bus) is coded as:

Other travel related activity, Other pleasure drives

Travel for Coaching

Description

Travel (including waiting time related to travel) for coaching activities.

893 Travel for Hobbies and Crafts for Sale

Description

Travel (including waiting time related to travel) for hobbies and domestic crafts for sale or exchange.

894 Travel for Other Active Leisure

Description

Travel (including waiting time related to travel)

Examples

Drove to tavern to pick-up tables for hockey pool. Driving to the hotel for vacation.

Travel from hotel in Vegas to airport to catch plane.

Flying home from visiting mother.

Media and Communication

Activity	Activity codes for Cycle		cle	
	2	7	12	19
Listening to the Radio	90	900	900	900
Television, Rented Movies	91			
Watching Television (Regular Scheduled T.V.)		911	911	911
Watching Television (Time-Shifted T.V.)		912	912	912
Watching Rented or Purchased Movies		913	913	913
Other Television Viewing		914	914	914
Listening to CD's, Cassette Tapes or Records	92	920	920	920
Reading Books, Magazines	93			
Reading Books		931	931	931
Reading Magazines, Pamphlets, Bulletins, Newsletters		932	932	932
Reading Newspapers	94	940	940	940
Talking, Conversation, Telephone	95	950	950	950
* * * Telephone Conversation				951
Letters and Mail	96			
Reading Mail		961	961	961
Other Letter and Mail		962	962	962
Other Media or Communication	98	980	980	980
Travel for Media or Communication	99	990	990	990

900 Listening to the Radio

Description

Listening to the radio; music, news, commentaries, etc.

911 Watching Television (Regular Scheduled T.V.)

Description

This category captures the respondent watching T.V. as the program airs.

Examples

The respondent watched his/her soap, or program.

Unusual cases:

Watching TV on the computer

912 Watching Television (Time-Shifted T.V.)

Description

Watching any programming recorded from television for later viewing (differed programming using a VCR).

913 Watching Rented or Purchased Movies

Description

Watching commercial tapes or DVD's rented from a video store or privately owned. This includes movies, taped concerts, and motivational videos.

Exceptions; Cases code elsewhere

Watching a video on how to build a sun deck is coded as: Education activities, Other education related activities.

914 Other Television Viewing

Description

Watching home tapes recorded using a video camera or camcorder

Examples

Watching home-recorded video tape of a wedding.

Unusual cases:

Watched home slides on projector.

920 Listening to CD's, Cassette Tapes or Records

Description

Listening to CD's, records or tapes. Listening to others playing musical instruments. Recording music.⁴

931 Reading Books

Description

Reading books; technical, political, novels, poetry, etc.

Unusual cases:

Books on tape for the blind

Exceptions; Cases code elsewhere

230	Reading to household children is coded as: Care to children and adults,
	Care to household children, Reading to, talking/conversation with children
530	Reading for homework is coded as: Education activities, Homework
640	Reading the Bible (if done as a religious activity) is coded as: Other
	personal care, Religious services/prayer/bible reading
640	If reading the Bible for leisure is coded as: Leisure activities, Passive
	leisure activities, The Bible and other religious text

⁴ This type of activity if it was performed on a computer could also be coded as computer use (i.e., 863).

932 Reading Magazines, Pamphlets, Bulletins, Newsletters

Description

Reading magazines, pamphlets, bulletins, newsletters, etc.

Exceptions; Cases code elsewhere

- Reading to household children is coded as: Care to children and adults, Care to household children, Reading to, talking/conversation with children.
- Reading for homework is coded as: Education activities, Homework.

940 Reading Newspapers

Description

Reading paper or electronic newspapers.

Using a computer to read newspapers on-line.

950 Talking, Conversation

Description

Include all types of conversations conducted face-to-face.

Examples

Sitting around talking. Argued with spouse face-to-face.

Telephone Conversation

Description

Include all types of conversations conducted on the telephone.

Examples

Talked on the phone.

Argued with spouse on the phone.

961 Reading Mail

Description

Reading letters, mail or cards. (excludes e-mail)

Examples

Checked the mail. Read a letter

Unusual cases:

Walked down to the end of the driveway to get the mail.

Exceptions; Cases code elsewhere

865	Using E-mail (writing and reading e-mail) is coded as: Using the computer,
	Computer – using E-mail.
866	Chat groups and other Internet communication is coded as: Using the
	computer, Computer – Participating in chat groups.
867	Other Internet communication (e.g., ICQ, MSN)

962 Other Letter and Mail

Description

Writing, sending letters, greeting cards, etc. (excludes e-mail)

Examples

Typed a letter to my friend. Wrote a personal diary I wrote, sent Christmas cards Wrote thank you cards

Exceptions; Cases code elsewhere

181	Writing and mailing bills is coded as: Unpaid work activities, Unpaid work activities for the household, Household management.
831	Creative writing (for pleasure)is coded as: Leisure activities, Hobbies,
	crafts, games or other leisure activity, Hobbies done mainly for pleasure.
832	Creative writing (for sale or trade)is coded as: Leisure activities, Hobbies,
	crafts, games or other leisure activity, Hobbies done for sale or exchange of
	items.
865	Using E-mail (writing and reading e-mail) is coded as: Using the computer,

Computer – E-mail use.

Chat groups are coded as: Using the computer, Computer – Chat groups.

980 Other Media or Communication

Description

Media and communication activity not covered above.

Examples

Programming a satellite dish
Checking the telephone answering machine for messages.

Setting VCR for movie.

Looking for DVD to watch

990 Travel for Media or Communication

Description

Travel (including waiting time related to travel) for passive leisure activities.

Examples

Went home to watch T.V. Picked up a CD at a friend's home. Rushed home to watch game 7 of the Stanley Cup final.

Activity coding instructions

1. General information

The time use diary is used to get accurate information on the way people use their time. In this survey we collect a list of all activities in a 24 hour period, starting at 4:00 AM on the reference day. For every activity the respondents are asked:

- 1. What activity were you doing at a certain time?
- 2. How long or for what length of time did you spend on that activity?
- 3. Where were you when you did this activity?
- 4. Who were you with when you did this activity?
- 5. What did you do next?

This cycle will repeat itself over for each activity covering 24 hours until 4:00 the next morning is reached.

2. Activity detail

In Cycle 19, the CATI system was used to capture the daily activities of the respondents. The activities were coded by an interviewer who chooses a quantitative description corresponding to an activity that the respondent reports based on a list of activities available on the CATI. Once the diary is completed, a key was available, which would permit them to review all the activities declared with the start and end time for each.

Information was available in the Interview Manual and the questionnaire to help with collection. The following are general points concerning the collection of diary information:

- The **designated day** is the day that the diary is collected for. The designated day begins at 04:00 and ends at 04:00 the next day.
 - If the respondent woke up at 06:00 an episode from 04:00 to 06:00 would be entered as essential sleep. The next episode begins at 06:00. The same applies for when the respondent goes to bed on the designated day. For example if the respondent went to bed at midnight, ask "When did this end?" If the respondent says 06:00, enter 04:00 to end the episode and the designated day.
- An **episode** is any single activity that occurs on the designated day. A new entry should be made for every episode.
- The module "Time Use Diary Episode" is repeated for each reported activity, starting at 4:00 a.m. on the designated day. The diary will be completed when the total accumulated time reported (TUT D120) in the episodes >= 1440 minutes or a maximum of 70 episodes are collected.
- In this survey, you do not need to report activities of less than 5 minutes duration unless it involves travel the location or the social contact changes.

- It is important that the respondent describe what he/she actually did on the designated day, not what is usually done on that particular day of the week.
- If the respondent reports more than one activity happening at the same time, he/she must report the main activity.
- If a few activities are broken up and intermingled and exact start times cannot be remembered but durations can be estimated, make only one entry for each and enter the total time for each one. On occasions when the respondent indicates doing something that he/she must return to frequently, but only lasts a couple of minutes each time it is tended to, you should add the time that each episode occurs and record it as one episode. For example, if the respondent reports putting cookies in the oven (2 minutes)...putting a load of laundry in the washer (2 minutes)...taking one batch of cookies out of the oven and putting another in (3 minutes)....moving the load of laundry out of the washer to the dryer (3 minutes)....taking cookies out of the oven (2 minutes)....taking the laundry out of the dryer (2 minutes). In this case two episodes could be recorded: as doing laundry (for 7 minutes) and baking (for 7 minutes).
- Activities should be reported in chronological order. However, if an activity was forgotten, it can be
 recorded at the end of the diary or at any point that it is remembered. In this case, the start and end
 times of the previously recorded activities must be adjusted so that there is no overlap of time between
 activities.
- A new episode should be used each time the activity, the location or the social contact changes. For example, two episodes must be completed if the respondent reports that she took her child to the park from 10:00 to 11:00 and that her husband joined them there at 10:30. One episode should cover the period 10:00 to 10:30 and the next episode should cover the period 10:30 to 11:00.
- At the end of the time diary and 24 hours have been accounted for there is the opportunity for the interviewer to insert another row for a time use activity entry or to delete a row if the respondent afterwards forgot something. In this case, the start and end times of the previously recorded activities must be adjusted so that there is no overlap of time between activities.

3. Location of activity or In transit (Question: Where were you?)

3.1. Location

Respondent's home

In some cases it may be difficult to distinguish between the respondent's workplace and his/her home. For example, a mother babysits children in her home, an insurance agent does most of his work from an office in the basement. In cases where the respondent works from home, mark "respondent's home" and not "workplace" unless the respondent's home and workplace are in the same building but have a different address (e.g., a hairstylist has a shop at 201 Main Street and lives in the apartment above the shop at 201B Main Street).

Work place

Select this category for traveling sales persons traveling between appointments, taxi drivers, bus drivers and couriers when they are on the job, not one of the "in transit" categories (described on the next page). Volunteers are not to be considered in their place of work even if the work is regularly performed in an institution. In these cases "other" is to be marked.

Someone else's home

Select this category if the respondent is in a private home other than his/her own.

Other place

Include all other places not listed above.

Restaurant/bar,
Place of Worship,
Grocery store,
Other store/ Mall,
School,
Outdoors away from home,
Library,
Other place.

3.2. In transit

An in transit category must be selected for any activity described as being "travel".

4. Interaction (Question: Who was with you?)

- Multiple responses are permitted for the question "Who was with you?", except for cases where the respondent is "alone".
- It may be difficult to make a distinction between a respondent doing something alone or doing something with someone else. For these cases, accept the respondent perception whether he/she was alone or with someone. These examples below are designed to help you determine what response to select for difficult cases.

IF	THEN
the respondent is watching television in one room, while other family members are in another room,	consider the respondent alone
Other members are watching television with the respondent,	check the appropriate category.
the respondent is making dinner on his/her own while someone else is in the kitchen doing an unrelated activity, for example reading the newspaper.	consider the respondent alone.
a household member is helping the respondent make dinner	select the appropriate category. Exception: if the children of the household under 15 years of age are present in the same room, select "children of the household" even if they are not actually participating in the activity or interacting with the respondent.
the respondent is in the company of strangers while shopping, riding a bus or obtaining other services,	consider the respondent alone, even if he/she speaks to the sales clerk, hairdresser, or doctor.

5. Edition of the diary at the Main office

The data collected in the field are sent to head office for processing. Amoung the processing steps the data from the diary are verified for validity and to ensure consistency. The corrections are based on the following instructions.

5.1. Categories "Other specified"

The captured data in the other specified category was manually coded at the processing step at head office.

5.2. Episodes chronological order

Total time for activities done on the reference day must cover 24 hours or more. That is, from 4:00 a.m., plus the time the respondent went to bed on the day preceding the designated day and the time he awoke on the day following the designated day. Verifications were made to insure that the "time ended" for each activity is the same as the "time began" for another activity, i.e.:

DROVE TO THE STORE	11:30 - 11:45
SHOPPED FOR A HAMMER	11:45 - 12:05

If there are gaps in time or overlapping times, edit was made using the instructions below.

5.2.1. Gaps

When a gap of 10 minutes or less exists between the time one activity ended and the next activity began, allocate 1/2 of the time to the activity preceding the gap and 1/2 of the time to the activity following the gap, i.e.:

WAS	EDITED TO	
SHOWERED	7:10 - 7:25	7:10 - 7:30
ATE BREAKFAST	7:35 - 7:55	7:30 - 7:55

If the gap is longer than 10 minutes, edit in a "time began" and "time ended" for this time period at the end of the activity entries. Label the edited time as "REFUSED" and code it 002.

5.2.2. Overlaps

Overlaps were corrected the following way:

WAS	EDITED TO	
WATCHED TV	11:00 - 12:00	11:00 - 11:50
EATING	11:40 - 12:15	11:50 - 12:15

In the above example, there is a 20 minute overlap.

5.2.3. Refusal

If the respondent has given no activities for some period of the day which sum up to more than 4 hours in total, the record has been considered as a REFUSAL and has not been kept in the sample.

Appendix K

1998 GSS Sports Code List

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(80)	Adventure Racing	(06)	Lugo
(61)	Amputee Sports: include any sports	(84)	Luge Martial Arts
(01)	specifically organized for amputees	(27)	Modern Pentathlon
(01)	Archery	(85)	Mountain Boarding
(70)	Artic Sports (traditional Aboriginal sport)	(75)	Netball
	Badminton		Orienteering
(02)		(26)	<u> </u>
(71)	Ball Hockey Baseball	(76)	Powerlifting
(03)		(86)	Race walking
(04)	Basketball	(28)	Racquetball
(53)	Biathlon Blind Sports: include any sports organized	(17)	Rhythmic Gymnastics
(60)		(56)	Ringette
(70)	specifically for the blind BMX	(25)	Rowing
(79) (05)		(29)	Rugby
(05)	Bobsleigh	(46)	Sailing/Yatching
(55)	Bowling, Five Pin	(30)	Shooting
(57)	Bowling, Ten Pin	(87)	Skateboarding
(07)	Boxing	(88)	Skeleton
(63)	Broomball	(49)	Ski Jumping
(08)	Canoeing/Kayaking	(47)	Skiing Downhill/Alpine
(81)	Cheerleading	(48)	Skiing, Cross Country/Nordic
(82)	Climbing	(50)	Skiing, Freestyle
(09)	Cricket	(54)	Skiing, Nordic Combined
(52)	Curling	(77)	Snowboarding
(10)	Cycling	(78)	Snowshoeing
(58)	Deaf Sports: include any sports organized	(34)	Soccer
	for deaf persons	(35)	Softball
(11)	Diving	(32)	Speed Skating
(72)	Dog Sledding	(36)	Squash
(12)	Equestrian	(37)	Swimming
(13)	Fencing	(38)	Swimming, synchronized
(21)	Field Hockey	(40)	Table Tennis
(31)	Figure Skating	(64)	Tae Kwon Do
(14)	Football - Tackle, Flag, Touch	(19)	Team Handball
(15)	Golf	(39)	Tennis
(16)	Gymnastics	(41)	Track and Field - Athletics
(18)	Handball - 4 walls	(62)	Triathlon
(20)	Hockey (Ice)	(89)	Ultimate Frisbee
(83)	Ice Sailing	(42)	Volleyball
(73)	In-line Hockey	(90)	Wakeboarding
(74)	In-line Skating	(33)	Water Skiing
(22)	Judo	(43)	Waterpolo
(23)	Karate	(44)	Weightlifting
(08)	Kayaking	(59)	Wheelchair Sports: include any sports
(24)	Lacrosse	•	organized specifically for people in
(51)	Lawn Bowling		wheelchairs
	-	(91)	Windsurfing
		(45)	Wrestling
		(65)	Other

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List of sports to be excluded (code 00)

Aerobics (non-competitive)

Aquafit

Bicycling for recreation/transportation only

Body building/body sculpting

Car racing Dancing Fishing Fitness Classes

Hiking Jogging

Lifting weights (non-competitive)

Motorcycling Snowmobiling

Walking (non-competitive)

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Appendix L

A Guide to Using the Time Use Data

GSS 2005 – Cycle 19 Time Use Survey Appendix L

A Guide to Using the Time Use Data Files

The time use portion of the GSS Cycle 19 collected data on the daily activities of Canadians. Information was collected by asking respondents to report their daily activities during the course of a 24 hour reference day starting at 4:00 in the morning. While multiple activities may be done simultaneously, the scope of the survey only allowed for the collection of data on one activity - the main activity as determined by the respondent.

For each activity respondents were asked the start and end time of the activity, where the activity took place and who the respondent was with at the time. The latter was not asked for sleep and most other personal care activities (codes 400, 450, 460 and 480).

The activities reported by respondents were coded into 181 individual groups and these groups were then categorized into 10 major activity groups and 24 minor groups. See Appendix M for details of the classification.

Two separate data files were created from the results of the 2005 Time use Survey: the main file and the time use episode file. The following is a guide to their use.

Three main measures of time use

The analysis done using the file will usually make use of one or more of the following measures.

1. Participation Rate

A participant in an activity is a person who has reported as least one occurrence of the activity on their diary day. The participation rate is the percentage of the population having reported the activity. It is calculated by dividing the estimated number of persons participating in the activity on diary day by the total number of persons in the population.

This is the proportion of the population who reported a particular activity. This is calculated as:

$$P^{a} = \sum_{i} W_{i} X_{i}^{a}$$

$$\sum_{i} W_{i}$$

where

 P^a = participation rate for activity a

 $X_i^a = 1$ if respondent reported activity a, = 0 otherwise

 W_i = weight for person i

Note that the indicator of participation is a non-zero number of episodes for that activity.

2. Average time for participants

Average time obtained when the estimated total daily time spent per day on the activity is divided by the estimated total number of persons who reported at least one occurrence of that activity on their diary.

The average time spent on an activity by all participants in that activity is calculated as:

$$\Gamma P^{a} = egin{array}{c} \sum\limits_{i}^{\Sigma}W_{i}\,t_{i}^{a} \ - \ \sum\limits_{i}^{\Sigma}W_{i}\,X_{i}^{a} \end{array}$$

where

 TP^a = average time for all participants in activity a X_i^a = 0 or 1, indication of participation in activity a t_i^a = time on activity a for person i (=0 if no participation) W_i = weight for person i

3 Average time for total population

Average time obtained when the estimated total daily time spent per day on the activity is divided by the estimated total number of persons in a given population

The average time spent on an activity by the total population (including both participants and non participants) is calculated as:

$$T^{a} = \begin{array}{c} \sum\limits_{i}^{\sum}W_{i}\;t_{i}^{a} \\ -\sum\limits_{i}^{\sum}W_{i} \end{array}$$

where T^a = average time for total population in activity a

 t_i^a = time on activity a for person i (=0 if no participation)

 W_i = weight for person i

This time will always be less than the average time for participants and is equal to the time for participants if the participation rate is 100%.

The following are a number of comments that are intended to help in using the time use files:

- 1. The participation rates and the average times can be calculated for any subgroup of the population by including only the individuals in the subgroup.
- 2. The average time spent either for the participants or the entire population represent an average over a full seven day week unless a selection is done for a particular day of the week using variable DDAY
- 3. Activities are averaged for a 24-hour day, over a 7-day week. For activities like paid work which are normally considered over a 5-day period, a simple conversion will reconstruct activities to a 5-day average. Multiply the daily average by 7 for a weekly average and divide by 5. For example, a paid workday of 5.7 hours (averaged over 7 days) will convert to an 8.0 hour day (averaged over 5 days).
- 4. The average time for the total population summed across all activities is equal to 1440 minutes (24 hours).
- 5. Average time for the total population can be added to obtain average time for a grouping of activities.
- 6. The participation rate can be also calculated by dividing the average time for the population by the average time for the participants. Similarly, the average for participants can be approximated by dividing the average time for the population by the participation rate.
- 7. Adding durations for social contacts (i.e. variables DURSOC01 to DURSOC11) will likely exceed 24 hours in most situations since time spent for a given activity with more than one type of social contact is counted each time. For example, watching television for an episode of 45 minutes with spouse and children will account for 45 minutes in DURSOC02 (spouse) as well as 45 minutes in DURSOC03 (children under 15 years living in household).
- 8. Code 002 represents time spent on activities the respondent refused to report, while code 001 represents gaps in time when the respondent described his/her reference day. Respondents included in the results will not have more than 4 hours missing or refused in total.
- 9. Durations for each activity are for main activity only (as perceived by the respondent).
- 10. Variables on the Main File can be linked to variables on the Episode File using the variable RECID as a matching key.
- 11. In order to include more content in this survey while maintaining the respondent burden at its minimum, it was decided to split the sample for questions included in both Section 10 and 11 of the questionnaire. Half of the respondents were asked questions about Culture, Sports and Physical Activity Participation (Section 10A) and the remaining half were asked questions on Social Network and Trust (Section 10B) and Transportation (Section 11). The respondents were randomly assigned to one of the sub-samples. Information extracted from these two sub-samples cannot be analysed together as no respondent was asked the questions from both parts of the questionnaire. Four weighting factors were placed on the Main File.

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 that do not involve the Culture, Sports and Physical Activity, Social Networks or Transportation from sections 10 and 11 of the questionnaire.

WGHT_HSD: This is the usual GSS household weight, to be used only for estimate of household characteristics. For example, to estimate the number of households that live in low-rise apartments, WGHT_HSD should be summed over all records with this characteristic.

WGHT_CSP: This is the weight that must be used for estimates that involve questions on Culture, Sports and Physical Activity (Section 10A) of the questionnaire. This weight is zero for respondents who completed the Social Network and Trust (Section 10B) and Transportation (Section 11) sections.

WGHT_SNT: This is the weight that must be used for estimates that involve questions on Social Networks and Trust (Section 10B) and Transportation (Section 11). This weight is zero for respondents who completed the Culture, Sports and Physical Activity (Section 10A) section.

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

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Main File

In addition containing the bulk of the questionnaire responses and derived variables, the Main File provides summary time use activity information for each respondent on:

- i) the total time spent on each activity;
- ii) the total time spent at various locations;
- iii) the total time spent with various persons.

Note that the main file summarizes the data for each respondent along each of these three dimensions of activities. It does not, however, provide the details on individual activity episodes. For example, the Main file provides the total time spent on an activity such as T.V. watching, although the total time may have been reported on more than one episode of T.V. watching during the day. The Main file indicates the number of episodes of each activity but does not indicate when during the day they occurred.

Similarly the information for location (Questions: Where were you?) and "who with" (Questions: Who was with you?) is the total for the day. The "who with" duration do not add to 24 hours as a respondent could be with more than one person or groups of persons at a time. The variable DURMEIN provides an unduplicated measure of time spent with the household members. There is no information on this file which links an activity with a location or who the person was with at the time. This information is provided on the detailed episode file described below.

Further summarization of the diary information produced variables for 10 major groups of activities and the 24 subcategories found in Appendix M. Other derived variables are:

Total duration of time in transit Total duration of time spent with household members Number of activities Number of episodes

Examples using the Main file

a) Activity tables

When weighted estimates for the duration of time spent at an activity, for example, employed work, by the population are required, use the variables

```
WGHT_PER (weight)
DVPAID (employed work).
```

When weighted estimates for the duration of time spent at an activity for participants only are required, exclude the respondents who did not report that activity, e.g., employed work,

i.e., Select respondents for whom DVPAID > 0.

The participation rate of a given activity is the percentage of the total population that reported the activity and can be derived using the formula provided.

When weighted estimates are required for a sub-group of the population, select the provided code for the desired sub-group, for example, time spent at employed work (DVPAID) for males and employed males. The variables used would be

WGHT_PER (weight)
DVPAID (employed work)

ACT7DAYS (main activity in the past 7 days)

SEX (sex of respondent)

The selected subgroup would be defined as those where SEX = 1 and ACT7DAYS = 1.

DVPAID	Total Population	Total Participants ¹	Participation Rate (%)
Males	12 860 109	6 567 969	51
Employed Males	8 226 006	5 932 605	72

b) Location of activity or in transit

When weighted estimates for the duration of time spent at various locations or in various means of transit by the population are required use the following variables:

WGHT_PER	(weight)
DURLOC01	(respondent's home)
DURLOC02	(work place)
DURLOC03	(someone else's home)
DURLOC04	(restaurant/bar)
DURLOC05	(place of worship)
DURLOC06	(grocery store)
DURLOC07	(other store/mall)
DURLOC08	(school)
DURLOC09	(outdoors away from home)
DURLOC10	(library)

For any activity, if sample size is less than 25 or weighted sample size is less than 35,000 (at the Canada level) then the data are not considered reliable and should be suppressed.

```
DURLOC11
              (other place)
              (car as the driver)
DURLOC12
              (car as a passenger)
DURLOC13
DURLOC14
              (walking)
DURLOC15
              (bus (includes street cars or other public transit)
DURLOC16
              (subway/train (includes commuter trains))
DURLOC17
              (bicvcle)
              (boat/ferry)
DURLOC18
DURLOC19
              (taxi/limousine service)
DURLOC20
              (airplane)
              (other forms of transit)
DURLOC21
DURLOC97
              (refused information)
              (location not stated)
DURLOC98
DURLOC99
              (location unknown)
```

When weighted estimates for duration of time spent at various locations or in transit by participants only are required, exclude the respondents who did not report any time at that location or in transit,

i.e., Select respondents for whom DURLOC## > 0.

The participation rate of activity at a given location or given means of transit, is the percentage of the total population that reported activity at the location or in transit and can be derived using the formula provided.

DURLOC02 Location (Work)	Total Population	Total Participants	Participation Rate (%)
Employed Males	8 226 006	5 177 589	63

DURLOC01 to DURLOC99 provides an estimate of the duration of time spent at various locations or in various means of transit. These categories are mutually exclusive, therefore the time will add to 24 hours for any given population.

c) Social contacts

When weighted estimates for the duration of time spent with various social contacts for the population are required, use the following variables:

WGHT_PER	(weight)
DURSOC01	(alone)
DURSOC02	(spouse/partner)
DURSOC03.	(with household child(ren) less than 15 years of age)
DURSOC04	(with parent(s) or parent(s)-in-law who is living in the household)

DURSOC05	(with other member of the household)
DURSOC06	(with respondent's non-household child(ren) less than 15 years of age)
DURSOC07	(with respondent's non-household child(ren) 15 years of age or older)
DURSOC08	(with parent(s) or parent(s)-in-law who is not living in the household)
DURSOC09	(with other family member(s) who is not living in the household)
DURSOC10	(with friend(s) who is not living in the household)
DURSOC11	(with another person(s) who is not living in the household)
DURSOC97	(refused or missed activities)
DURSOC98	(personal activities ²)
DURSOC99	(don't know or not stated)

When weighted estimates for the duration of time spent with social contacts for participants only are required, exclude the respondents who did not report the required social contact,

i.e., Select respondents for whom DURSOC## > 0

The participation rate of activity with a given social contact is the percentage of the total population that reported some activity with the contact and can be derived using the formula provided.

Social	Total	Total	Participation
Contact	Population	Participants ³	Rate (%)
(Spouse)			
Employed Males	8 226 006	5 221 174	63

DURSOC01 to DURSOC11 provides estimates of the duration of time spent alone or with others. The duration of time with social contacts will not necessarily add to 24 hours because a respondent can spend time in the company of more than one person at a time.

Social contacts are further summarized in two derived variables:

DURMEIN includes total time with any household member (any of DURSOC02 to DURSOC05 is greater than zero) but with no persons outside the household.

DURMOUT includes the total time with any non-household person (any of DURSOC06 to DURSOC11 is greater than zero) but with no household member.

Although these are mutually exclusive, they do not add to 24 hours since time spent with both household and non-household members is not included.

² Respondents were not asked for social contacts during personal care activity codes 400, 450, 460 and 480.

³ For any activity, if sample size is less than 25 or weighted sample size is less than 35,000 (at the Canada level) then the data are not considered reliable and should be suppressed.

Episode File

The episode file provides the detailed information on each activity episode reported by respondents. For each episode there is information on the start and end time of the activity, the duration of episode (derived from start and end time), the location of the episode, a set of variables that reflect who the respondent was with during the episode, and information on who an activity helped. Since there could be multiple contacts for an episode, the contact data is provided in the form of a set of variables, one for each type of contact.

The episode file consists of 333 654 records. The unit record for this file is the episode and not the respondent. Each record represents a single activity⁴ in a respondent's day, and all respondent's episodes must add up to twenty four hours (1440 minutes). For example, a respondent who has reported 26 different episodes for his/her reference day has generated 26 records on the Episode file. There is no information on the characteristics of the respondent. However each episode can be linked to the respondent using the RECID and characteristics can be obtained from the Main File. In addition, each episode includes information on the diary day and the total number of episodes for a respondent.

Each episode has a weight, WGHT_EPI. This is the weight to use when using the Episode File to make estimates based on episodes. When the episode file is used to derive a respondent characteristic, the person weight, WGHT_PER, should be used with the derived characteristic. To make this easier, WGHT_PER has been added to the Episode File on last episode for each respondent.

Examples using the Episode file

The episode file can be used for a number of different types of analysis. One use of the file is to consider a given activity (e.g. T.V. watching) and to analyze the distribution of episodes across time (time of day and/or day of week). The file can also be used to look at where various activities take place (e.g. paid work at home) or the social contacts for various activities. The file can also be used to look at the distribution of activities at any point in time (e.g. what is the population doing at 8:00 a.m., 11:00 p.m., 3:00 a.m., etc). More complicated analysis can be done by linking episodes for an individual and looking at the sequencing of different activities. The episode sequence number EPINO will facilitate this. Similarly by linking the episodes back to the characteristics of respondents, one can look at who in the population engages in various activities at different times during the day.

In cases where an analysis focuses on an activity, e.g. television viewing, that could have more than one episode in a day, the analyst must decide which weight to use. If, in the analysis, each episode should contribute separately to the estimate, then the episode weight, WGHT_EPI, should be used. If, on the other hand, each respondent should contribute at most once to the estimate then the person weight, WGHT_PER, should be used with a derived person level variable.

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⁴ It is not uncommon to find a string of two or more episodes with the same activity codes. These would have been reported as separate episodes when the location of the activity changed or when there was a change in the social contacts present.

For instance, the average length of an episode of watching television is an episode based statistic, while the average amount of time a person spends watching television in a typical day is a person based statistic. The first would be estimated as the (weighted) average over all episodes of watching television of the length of the episode. The second would be estimated by taking the weighted average over all respondents of the total length for each respondent of all episodes of watching television.

Here are some examples of the logic and algorithms that should be used when working with the Time Use Episode File. The file should for most purposes be sorted by RECID (the respondent identifier) and EPINO (the identifier of separate episodes for the respondent).

a) A person based statistic

When weighted estimates for the average amount of time spent daily at an activity, e.g., work for pay at main job, at a given location, e.g., at home, are required, the estimate is a person based one, the average time a person spends each day at an activity.

Use the variables: ACTCODE

DURATION PLACE WGHT_PER

Select ACTCODE= 011 (Working for pay at main job)

PLACE = 01 (Home).

Calculate the average time by summing across all records as follows:

 Σ WGHT_PER (Σ DURATION, where ACTCODE=011 and PLACE=01) Σ WGHT_PER

where DURATION = episode time for episode i (of respondent k). WGHT PER = respondent weight for respondent k.

This could be done by using the episode file to create a new file with one record for each respondent and these variables: WGHT_PER, DURINT, where DURINT is the 'duration of interest' for the respondent, the total duration of all episodes for the respondent with ACTCODE=011 and PLACE=01. The procedure would be to set DURINT to zero, then look through the episode records for the first respondent, and whenever ACTCODE=011 and PLACE=01, add DURATION to DURINT. After examining the last episode for the first respondent, save WGHT_PER and DURINT to the new file, reset DURINT to zero and continue with the second respondent. Continue in this way until a record has been added to the new file for each respondent. Then the equation above become:

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Interpretation: On an average day, Canadians spend 18.91 minutes working at their main job while they are at home.

Calculate the participation rate as follows:

 Σ WGHT_PER (for those with Σ DURATION , where ACTCODE=011 and PLACE=01 not equal to zero, (i.e. DURINT not equal to zero))

 Σ WGHT PER

Interpretation: On an average day, 6.5 % of Canadians do some work at their main job while they are at home.

And so the average time spent per participant is:

Interpretation: On an average day when they do some work at home, Canadians spend 291.7 minutes working at their main job while they are at home.

b) An episode based statistic

When weighted estimates for the average duration of a single episode of a certain activity, e.g., watching television, the estimate is an episode based one, the average length of an episode of watching t.v.

Use the variables: ACTCODE

DURATION WGHT_EPI

Select ACTCODE = 911, 912, 913, or 914 (Watching t.v.)

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Calculate the average time by summing across all episode records as follows:

 Σ WGHT_EPI_DURATION, where ACTCODE=911, 912, 913, or 914 Σ WGHT_EPI, where ACTCODE=911, 912, 913, or 914

where DURATION = episode time for episode j. WGHT EPI = episode weight for episode j.

This yields an estimate of:

Statistical analysis software packages and database management software packages are currently used for exploiting these types of data files. For example, SAS and SPSS are widely used for statistical analysis of this data. While these types of packages can be used to merge information from the Main and the Episode files, intensive users of the Episode file may also want to consider bringing these files together in a relational database. Most database management system software packages provide a mechanism for easily linking and retrieving data from the two files with a one-to-many relation. This is usually based on Standard Query Language (SQL).

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Appendix M

2005 Twenty-Four Code Activity System

2005 Twenty-Four Code Activity System

The following table shows the definitions of the Major and Minor activity groupings derived from the 181 activity codes used in the 2005 General Social Survey (GSS). This is similar to the grouping of activities used in both 1992 and 1998 surveys.

Twenty-four Code Activity System

a. Paid work and related activities

1. Paid Work (WORKPAID)

- 011 Work for Pay at Main Job
- 012 Work for Pay at Other Job(s)
- 021 Overtime Work
- 023 Unpaid Work in a Family Business or Farm
- 030 Travel During Work
- 040 Waiting/Delays at Work
- 070 Coffee/Other Breaks
- 080 Other Work Activities
- Hobbies Done For Sale or Exchange
- Domestic Home Crafts Done For Sale or Exchange

2. Activities Related to Paid Work (OTHRPAID)

- 022 Looking for Work
- 060 Idle Time Before/After Work
- 893 Travel for Hobbies and Crafts for Sale

3. Commuting (DUR090)

090 Travel To/From Work

b. Household work and related activities

4. Cooking/Washing Up (COOKDOMS)

- Meal Preparation
- Baking, Preserving Food, Home Brewing, etc.
- Food (or Meal) Cleanup

5. Housekeeping (HSKPDOMS)

- 120 Indoor Cleaning
- 130 Outdoor Cleaning
- 140 Laundry, Ironing, Folding
- 151 Mending/Shoe Care
- Dressmaking and Sewing (for self or household members)

6. Maintenance and Repair (MAINDOMS)

- 161 Interior Maintenance and Repair
- 162 Exterior Maintenance and Repair
- Vehicle Maintenance
- 164 Other Home Improvements

7. Other Household Work (OTHRDOMS)

- 171 Gardening/Grounds Maintenance
- 172 Pet Care
- 173 Care of House Plants
- 181 Household Administration
- 182 Stacking and Cutting Firewood
- 183 Other Domestic/Household Work
- 184 Unpacking Groceries
- 185 Packing and Unpacking Luggage and/or Car
- Packing and Unpacking for a Move of the Household
- 190 Travel for Domestic Work

8. Shopping for Goods and Services (SHOPDOMS)

- 301 Groceries
- 302 Everyday Goods and products (Clothing, Gas, etc.)
- 303 Take-out Food
- 304 Rental of Videos
- 310 Shopping for Durable Household Goods
- 320 Personal Care Services
- 331 Financial Services
- 332 Government Services
- 340 Adult Medical and Dental Care (Outside Home)
- 350 Other Professional Service (Lawyer, Veterinarian)
- 361 Automobile Maintenance and Repair Services
- 362 Other Repair and Cleaning Services
- Waiting, Queuing for Purchase
- 380 Other Shopping and Services
- 390 Travel for Shopping for Goods and Services

9. Child Care (CHLDDOMS)

- 200 Baby Care/Child Care (Infant to 4 Years Old)
- 211 Putting Children to Bed
- 212 Getting Children Ready for School
- 213 Personal Care for Children of the Household
- 220 Helping/Teaching/Reprimanding
- 230 Reading/Talking/Conversation with Child
- 240 Play with Children
- 250 Medical Care Household Children
- 260 Unpaid Babysitting
- Help and Other Care Household Children
- 291 Travel for Household Children

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c. Social support, civic and voluntary activty

10. Civic and Voluntary Activity (VLNTORGN)

- 800 Coaching
- 600 Professional, Union, General Meetings
- 610 Political, Civic Activity
- 620 Child, Youth, Family Organizations
- Religious Meetings, Organizations
- Fraternal and Social Organizations
- 652 Support Groups
- Volunteer Work, (Organizations)
- Housework and Cooking Assistance
- House Maintenance and Repair Assistance
- 673 Unpaid Babysitting
- 674 Transportation Assistance
- 675 Care for Disabled or Ill
- 676 Correspondence Assistance
- Unpaid Help for a Business or Farm
- 678 Other Unpaid Help
- 680 Other Organizational, Voluntary and Religious Activity
- 271 Personal Care Household Adults
- 272 Medical Care Household Adults
- Help and Other Care Household Adults
- 691 Travel for Civic & Voluntary Activity
- 892 Travel for Coaching
- 292 Travel for Household Adults

d. Education and related activites

11. Education and Related Activities (SCHLEDUC)

- 500 Full-Time Classes
- 511 Other Classes (Part-Time)
- 512 Credit Courses on Television
- 520 Special Lectures: Occasional
- Homework: Course, Career/Self-Development
- 550 Breaks/Waiting for Class
- Leisure and Special Interest Classes
- 580 Other Study
- 590 Travel for Education

e. Sleep, meals and other related activites

12. Night Sleep (DUR450)

450 Night Sleep/Essential Sleep

13. Meals (excl. Restaurant Meals) (MEALPERS)

- 050 Meals/Snacks at Work
- 430 Meals/Snacks/Coffee at Home
- 431 Meals/Snacks/Coffee at Another Place (excl. Restaurants)
- Meals/Snacks/Coffee at School
- Meals/Snacks/Coffee at Religious Services
- Meals/Snacks/Coffee at Place of Volunteer Work

14. Other Personal Activities (OTHRPERS)

- 400 Washing, Dressing
- 410 Personal Medical Care at Home
- 411 Private Prayer, Meditation and Other Informal Spiritual Activities
- 460 Incidental Sleep, Naps
- 470 Relaxing, Thinking, Resting, Smoking
- 480 Other Personal Care or Private Activities
- 492 Travel for Other Personal Activities
- Religious Services/Prayer/Bible Readings
- 692 Travel for Religious Services

f. Socializing

15. Restaurant Meals (RESTSOCL)

- 440 Restaurant Meals
- 491 Travel to Restaurant Meals

16. Socializing (In Homes) (HOMESOCL)

- 751 Socializing with Friends/Relatives (No Meal)
- 752 Socializing with Friends/Relatives (With Meal)
- 950 Talking, Conversation
- *** 951 Telephone Conversation
 - 792 Travel for Socializing (Between Residences)

17. Other Socializing (OTHRSOCL)

- 753 Socializing with Friends/Relatives (Non-residential or institutional)
- 754 Socializing with Friends/Relatives (Institutional Residences)
- 760 Socializing at Bars, Clubs (No Meal)
- 770 Casino, Bingo, Arcade
- 780 Other Social Gatherings (Weddings, Wakes)
- 793 Travel for Other Socializing

^{***} New code for Cycle 19

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g. Television, reading and other passive leisure

18. Watching Television (TELEMDIA)

- 911 Watching Television (Regular Scheduled TV)
- 912 Watching Television (Time-shifted TV)
- 913 Watching Rented or Purchased Movies
- 914 Other Television Viewing

19. Reading Books, Magazines, Newspapers (READMDIA)

- 931 Reading Books
- 932 Reading Magazines, Pamphlets, Bulletins, Newsletters
- 940 Reading Newspapers

20. Other Passive Leisure (OTHRMDIA)

- 900 Listening to the Radio
- 920 Listening to CDs, Cassette Tapes or Records
- 961 Reading Mail
- 962 Other Letters and Mail
- 980 Other Media or Communication
- 990 Travel for Media and Communication

h. Sports, movies and other entertainment events

21. Sports, Movies and Other Entertainment Events (ENTREVNT)

- 701 Professional Sports Events
- 702 Amateur Sports Events
- 711 Pop Music, Concerts
- Fairs, Festivals, Circuses, Parades
- 713 Zoos
- 720 Movies, Films
- 730 Opera, Ballet, Theatre
- 741 Museums
- 742 Art Galleries
- 743 Heritage Sites
- 791 Travel to Sports and Entertainment Events

i. Active leisure

22. Active Sports (SPRTACTV)

- Football, Basketball, Baseball, Volleyball, Hockey, Soccer, Field Hockey
- 802 Tennis, Squash, Racquetball, Paddle Ball
- 803 Golf, Miniature Golf
- 804 Swimming, Waterskiing
- 805 Skiing, Ice Skating, Sledding, Curling, Snowboarding
- 806 Bowling, Pool, Ping-pong, Pinball
- 807 Exercises, Yoga, Weightlifting
- 808 Judo, Boxing, Wrestling, Fencing
- 809 Rowing, Canoeing, Kayaking, Windsurfing, Sailing (Competitive)

	810	Other Sports
	811	Hunting
	812	Fishing
	813	Boating (Motorboats and Rowboats)
	814	Camping
	815	Horseback Riding, Rodeo, Jumping, Dressage
	816	Other Outdoor Activities/Excursions
	821	Walking, Hiking, Jogging, Running
	822	Bicycling
	891	Travel for Active Sports
23.	Other	Active Leisure (OTHRACTV)
	831	Hobbies Done Mainly for Pleasure
	841	Domestic Home Crafts Done Mainly for Pleasure
	850	Music, Theatre, Dance
	861	Games, Cards, Puzzles, Board Games
	862	Video Games, Computer Games
	863	General Computer Use (Excluding Surfing the Net or Playing Games)
	864	Surfing the Net (As a Leisure Activity)
***	865	Computer Use – E-Mail
***	866	Computer Use – Chat Rooms
***	867	Computer Use – Other Internet Communication
	871	Pleasure Drives, Sightseeing (as a Driver)
	872	Pleasure Drives, Sightseeing (as a Passenger in a Car)
	873	Other Pleasure Drives, Sightseeing
	880	Other Sport or Active Leisure
	894	Travel for Other Active Leisure

j. Residual

24. Residual Time (DVRESID)

- 001 Missing Gap in Time
- 002 Refusals