

## General Social Survey 1998 General Social Survey, Cycle 12: Time Use

Public Use Microdata File Documentation and User's Guide

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

Dubilshed by authonty of the Mirister responsibie for Siatistis Carade
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## 1. INTRODUCTION

This document is designed to enable interested users to access and manipulate the microdata file for the tweltth cycle of the General Social Survey, conducted from February 1998 through January, 1999. It contains information on the objectives, methodology and estimation procedures as well as guidelines for releasing estimates based on the survey.

This document gives a description on how to correctly use the microdata files. Appendices D and F contain the data dictionaries for the Main File and the Time Use Episode File, respectively, which is the major part of this documentation package. The variance tables are in Appendix A and the survey questionnaire, in Appendix B.

This package is available in machine readable form.

## 2. OB.JECTIVES OF THE GENERAL SOCIAL SURVEY

Increased pressure, over the last decade, to operate more efficient government funded programmes has led to a related increase in the information needed for policy formulation, programme development and evaluation. Many of these needs could not be filled through existing data sources or vehicles because of the range or periodicity of the information required.

The two primary objectives of the General Social Survey (GSS) aim at closing these gaps. These objectives are: to gather data on social trends in order to monitor temporal changes in the living conditions and well-being of Canadians; and to provide immediate information on specific social policy issues of current or emerging interest. The GSS is a continuing program with a single survey cycle each year. However, there was no GSS undertaken for the 1997 reference year due to budgetary priorities at that time.

To meet the stated objectives, the data collected by the GSS are made up of three components Classification, Core and Focus.

Classification content consists of variables which provide the means of delineating population groups and for use in the analysis of Core and Focus data. Examples of classification variables are age, sex,
education, and income.

Core content is designed to obtain information which monitors social trends or measures changes in society related to living conditions or well-being. Cycle 12 was the third cycle to return to previous core content: time use. Most of the core content of Cycle 12 repeated Cycles 7 and 2, conducted in 1992 and 1986, respectively

Focus content is aimed at the second survey objective of GSS. This component obtains information on specific policy issues which are of particular interest to certain federal departments or other user groups. In general, focus content, is not expected to be repeated on a periodic basis. The focus content for Cycle 12 was participation in sport and cultural activities sponsored by Heritage Canada Information on media use was also collected for the Canadian Broadcasting Corporation.

## 3. TARGET POPULATION

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

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

In the survey, all respondents were contacted by telephone. Households without telephones were therefore excluded; however, persons living in such households represent less than $2 \%$ of the target population. Survey estimates have been adjusted (i.e., weighted) to account for persons without telephones. The tacit assumption is that, given the small number of people without telephones, their characteristics are not different enough from those of the rest of the target population to have an impact on the estimates. Since no one without a telephone is in the sample, this assumption cannot be verified using GSS data. The characteristics of the population without telephones has been examined using data from the Survey of Consumer Finance and the Household Facilities and Equipment Survey. Telephone ownership is high among virtually all socio-economic groups, but is lowest among the 3\% of the population with the lowest household income (less than $\$ 10,000$ ). The telephone ownership rate was $92.6 \%$ for this population, while it was over $96 \%$ for all other groups.

## 4. SURVEY AND SAMPLE DESIGN

Data for Cycle 12 of the GSS were collected monthly from February 1998 to January 1999 inclusive. The sample was evenly distributed over the 12 months to represent the seasonal variation in the information. The sample was selected using the Elimination of Non-Working Banks technique of Random Digit Dialing (RDD). Since people's activities also differ by the day of the week, a sample that was representative of each day of the week was required. Each telephone number was therefore assigned a "designated day". Cases were eligible for collection for 2 days following the designated day; with priority given to collecting diary information on the day following the designated day.

The response rate for Cycle 12 was $77.6 \%$, yielding 10,749 respondents from whom usable diary information was obtained. A description of the RDD methods is provided in Section 4.2 . Stratification used in the survey design is outlined in Section 4.1.

### 4.1 Stratification

In order to carry out sampling, each of the ten provinces was divided into strata or geographic areas. Generally, for each province, one stratum represented the Census Metropolitan Areas (CMAs) of the province and another represented the non-CMA areas.

There were two exceptions to this general rule:

- Prince Edward Island has no CMAs and so did not have a CMA stratum
- Montreal and Toronto were each separate strata.

There were small changes from previous GSS cycles in the allocation of the sample to the various strata because it is based on the total populations of the strata, and these change slightly, relative to each other, every year.

### 4.2 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 banks ${ }^{1}$ 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

A special situation existed in Ontario and Quebec because some small areas are serviced by independent telephone companies for whom we did not have lists. Area code-prefixes ${ }^{2}$ from Ontario and Quebec and not on our list files were identified. All banks within these area code prefixes were generated and added to the sampling frame.

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 monthly sample of telephone numbers was produced before the first day of interviewing for the month. Therefore, a prediction had to be made as to the percentage of numbers dialed that would reach a household (this percentage is known as the "hit rate"). Hit rates from Cycle 11 RDD sample and those observed during data collection were used to estimate the hit rates for the Cycle 12 RDD sample monthly samples.

For Cycle 12 of the GSS, $46.8 \%$ 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

As in the other General Social Surveys taken since 1994, data for Cycle 12 were collected using Computer Assisted Telephone Interviewing (CATI) using Computer-Assisted Survey Execution System software (CASES). With CATI, the survey questions appeared on a computer monitor. The interviewer asked the respondent the questions, and entered the responses into the computer as the

[^1]interview progressed. CATI methodology eliminated the need for paper and pencil questionnaires. All interviewing took place using centralized telephone facilities in four of Statistics Canada's regional offices with calls being made from 9:00 until 21:00, Monday to Friday inclusive, and from 12:00 until $16: 00$ on Saturday and Sunday. The four regional offices were: Halifax, Montreal, Winnipeg and Vancouver. Interviewers were trained by Statistics Canada staff in telephone interviewing techniques using CATI, survey concepts and procedures in a two day classroom training session. The majority of interviewers had computer and telephone interviewing experience.

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 automatically followed the flow of the questionnaire. Certain edits were also executed by the CATI system. The data were then transmitted to Ottawa electronically.

In Cycle 12, the CATI system provided the interviewer with two main "components" which can be imagined to represent two paper questionnaires:

GSS 12-1 Selection Control Questionnaire
GSS 12-2 Time Use Questionnaire

These are included in the document "Cycle 12 Questionnaire Package." The questionnaire documents include the skip patterns that were built into CATI although these did not appear on the screen.

A GSS 12-1 selection control questionnaire was completed for each telephone number generated inn the sample. When a private household was contacted, all household members were enumerated and basic demographic information (age, sex, marital status) was collected for everyone. A computer algorithm randomly selected an eligible household member age 15 or over to answer the Time Use questionnaire. This form was also used to determine the eligible collection days for the purpose of scheduling appointments to complete the questionnaire.

The Time Use questionnaire collected the following types of information: general questions related to time (Section A); the time use diary (Section B); a child care diary for respondent's with children less than 15 years of age living in the household (Section C); perceptions of time (Section D); information on unpaid help supplied by the respondent to household members and other individuals, as well as information on volunteering (Section E); paid work and education activities of the respondent (Section F); work and education activities of the respondent's partner or spouse, if applicable (Section G);
cultural and recreational activities of the respondent (Section H); sport participation (Section J), enjoyment of activities (Section K); background socio-economic questions for classification purposes (Section L).

It would be too lengthy to include all the survey manuals as part of this documentation package However, more information can be obtained from Statistics Canada (see Section 10). Shown below is a list of the manuals used in the survey:

GSS Cycle 12 Time Use Interviewer's Manual
GSS Cycle 12 Time Use Coding Manual

## 6. PROCESSING

### 6.1 Data Capture

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

### 6.2 Coding

The coding of the daily activities was done by the interviewer during the interview with the aid of CATI screens. These formed a decision tree leading to a narrow selection of possible codes. These screens are included in the questionnaire package.

Diary activities that the interviewer could not code ('precised') were coded manually at head office from write-in information. In addition, write-in information from residual activities ('specified') was provided on the diary to describe selected types of activities. These were reviewed at head office and where necessary, the code was changed. In some instances, large numbers of similar activities were observed in a residual activity code and new codes were created.

This activity coding methodology was very different from that used in previous time use surveys. In Cycle 7, for example, the senior interviewer coded diary entries on a paper questionnaire, using a
coding manual. During the collection of Cycle 12, selected diaries were concurrently captured by paper and pencil. A comparison of the coded results will be done to evaluated the impact of the new CATl coding method.

Where possible (e.g., occupation, industry, education, country of birth and religion), the coding followed the standard classification systems as used in the Census of Population. In addition, the write-in information describing responses in residual codes was reviewed: when appropriate, some were coded to existing categories. In some instances new codes were created. All interviewers comments were reviewed and taken into account in head office editing

### 6.3 Edit and Imputation

During the interview, the CATl system ensured that branchings were correct and that the values were valid. In cases where the interviewer was unable to correct errors detected by the system, he/she could provide a comment and leave the problem for Head Office to solve.

The Head Office edit system performed the same kind of checks as the CATI system, as well as verifications of greater complexity. The flow of the responses through the various paths in the questionnaire were verified

The data items used for weighting, such as age, sex and number of telephone lines, needed to have values for all respondents. In the case of the age variable, the procedure used to select the respondent ensured that a response would be present. By contrast, values were imputed in the rare cases where the number of residential telephone lines was missing. The number of residential telephone lines was assumed to be one (1) when the respondent failed to provide the information.

Due to the nature of the survey, imputation was not appropriate for most items and thus 'not stated' codes were usually assigned for missing data. In some cases, the answer was not known but could be obtained deterministically from other information on the survey.

### 6.4 Creation of Combined and Derived Variables

A number of variables on the file have been 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 have been 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 have been aggregated into broader classes (e.g. occupation, religion, country of birth)

The measures taken to cap, group or collapse data have been indicated in the data dictionary. Variables with a very limited number of observations or referring to small population areas have been excluded from the file

## 7. ESTIMATION

When a probability sample is used, as was 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.

There are two microdata files from which GSS Cycle 12 estimates can be made. The Main File contains summary time use information from 10,749 respondents. It also contains the questionnaire responses obtained from these respondents. The Time Use Episode File contains information describing the details of the 221,105 time use episodes reported by these respondents. Questionnaire information was not collected for those respondents who refused to complete a full diary. For a description of the file layouts, contents and correct interpretation of data on the microdata file, users should refer to Appendices D, E, F, G, H and N.

When analyzing GSS Cycle 12 data, it is necessary to use one of the weighting factors WGHTFIN on
the Main File and WGHTEPI on the Time Use Episode File. WGHTFIN indicates the number of persons in the population that a record on the Main file represents, while WGHTEPI indicates the number of time use episodes that a record on the Episode file represents. For example, using the Main File, the estimate of the number of Canadians 15 years of age and older who feel 'trapped in a daily routine' (i.e. $\mathrm{D} 2 \mathrm{G}=1$ ) is $8,859,095$. This is the sum of WGHTFIN over all records on the Main File with $\mathrm{D} 2 \mathrm{G}=1$. Using the Time Use Episode File, the estimate of the number of episodes of watching TV by Canadians 15 years of age and older in an average day is $33,559,271$, the sum of WGHTEPI over all records on the Time Use Episode File with ACTCODE=911, 912, 913, or 914

In the last GSS Time Use survey, Cycle 7, there were also two weights, one to be used for estimates not based on the episode data and one for estimates that used the episode data. In Cycle 7 the time use diaries were only collected for a subsample (due to non-response to the diary section of the questionaire). To account for this subsampling of episodes, the episode weights were larger than the person weights (in the same way that the person weights differ from the household weights to account for the sampling of only one respondent per household (see Section 7.1-4)). In this GSS cycle, there was no sub-sampling of time use episodes; GSS Cycle 12 collected data for all time use episodes during the reference day for all respondents. Since there was no sub-sampling, the weight for each episode is the same as the weight for the respondent by whom it was reported ${ }^{3}$.

The Time Use Episode File is structured differently from the Main File in that there are multiple time use episode records for each respondent. Each time use episode is a separately identified record, with each respondent having on average 21 episode records. This introduces additional complexity in applying the weights correctly. Users should refer to Appendix $\mathbf{N}$ for the correct methods of using this file.

### 7.1 Weighting

We view each cycle of the General Social Survey as being composed of a number of independent surveys - one per collection month. Wherever possible, therefore, we weight each monthly survey independently so that the data collected for each month contribute to the estimates in proportion to

[^2]the Canadian population for that month. Where the sample size for a particular month 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 12 was selected using the Elimination of Non-Working Banks (ENWB) sampling technique, which has such a design, with each household 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).

Where possible, each survey month was weighted independently. This was done in an attempt to ensure that each survey month contributes appropriately to estimates. If monthly sample sizes were not large enough, two or more survey months were combined in certain steps of the weighting.

## 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-month group as follows:

> Number of possible telephone numbers in each stratum-month group
> Number of sampled telephone numbers in each stratum-month group

## 2) Non-Response Adjustment

Weights for responding telephone numbers were adjusted to represent non-responding telephone numbers. This was done independently within each stratum-month group. Records were adjusted by the following factor:

Total of the basic weights of all telephone numbers in each stratum-month group
Factor $1=$
Total of the basic weights of responding telephone numbers in each stratum-month group

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 ${ }^{4}$ (i.e. not used for business 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.

$$
\text { Factor } 2=\frac{}{\text { Number of non-business telephone numbers }}
$$

This produces a household weight $=$ Basic Weight $*$ Factor $1 *$ Factor 2.
4) Person Weight Calculation

A person weight was then calculated for each person who responded to the survey, by multiplying

[^3]the household weight for that person 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. Three sets of external references were used for this survey, all of them population totals: for stratum by month, for age-sex groups by province, and for day of the week by province by month.

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

5a) Regional Office (RO) - Stratum - Month Adjustment

An adjustment was made to the person weights on records within each stratum per month 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-month
Sum of the person weights for
the RO-stratum-month

When sample sizes were small, adjacent months' 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 group-sex distributions. Projected population counts were obtained for males and females within the following twelve 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,

$$
\text { Jan } 1999
$$

Projected population count $=\quad \sum$ Projected population count for province-age-sex group Feb 1998

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 of the week (Designated Day) - Month Adjustment

Time use information was collected from respondents for a selected day of the week so that each day would have an approximately equal number of respondents. An adjustment was made to the person weights on records within each province, selected day of the week, and month of collection
to ensure that population estimates would represent each day of the week. The adjustment was done by multiplying the person weight for each record within the province - day of the week month combination by the following ratio:

## Projected population count for the province-day-month

Sum of the person weights for the province-day-month
where,

Projected population count $=\quad$ Projected population count for province-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-Month, Province-Age Group-Sex and Province-Day of the week- Month totals would agree with the projections. This adjustment was made by repeating steps 5 a ), 5 b ) and 5 c ) 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 WGHTFIN placed on the Main File and on the Episode File.

## 7) Episode Weight

In GSS-7, diaries were collected from only $90 \%$ of the respondents who provided otherwise usefully complete data. Thus many time use variables and all the episode data were only available for a subsample of respondents, so a second weight (TIMEWGT) was needed to account for this subsampling, and this was the weight to use when using the Time Use Episode File. In GSS-12 there was no such subsampling, so the weight that should be used with episode data has the same value as the person weight; it does however have a different interpretation, weighting up to a total
over time use episodes rather than over persons, so it has been given a different name, WGHTEPI It is only on the Time Use Episode File.

### 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, sex, and reference day 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, it is known that non-respondents are more likely to be males and more likely to be younger. In the responding sample, $3.3 \%$ were males between the ages of 15 and 19 , while in the overall population, approximately $4.3 \%$ 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.

Contact was made or attempted with 13,860 households during the survey. From these households, 10,749 usable responses were obtained, for a response rate of $77.6 \%$ (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 | 13,860 | $100 \%$ |
| :--- | :--- | :--- |
| Households not reached | 613 | $4.4 \%$ |
| Household refusal | 1,203 | $8.7 \%$ |
| 3 Other household non-response | 337 | $2.4 \%$ |
| Respondent refusal | 514 | $3.7 \%$ |
| 5 Other respondent non-response | 444 | $3.2 \%$ |
| 6 Responses | 10,749 | $77.6 \%$ |

Lines 1,2 , and 3 above represent non-response that occurred at the household level; in total there were 2,153 household non-responses, $15.5 \%$ of the sample. Line 1 indicates the number of households that could not be reached during the entire survey period ("ring-no-answer" households). Lines 4 and 5 represent non-response that occurred after the respondent for the household had been
selected. In total there were 958 of these person level non-responses, $6.9 \%$ of the sample. 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 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 $(5,461,588)$ who describe their state of health as excellent (Question $\mathrm{L} 22=1$ ) is an example of this kind of estimate. These estimates are readily obtained by summing the final weights (WGHTFIN) 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 'Not stated' or 'Don't know' answer to question L22 and calculating the ratio of the total of the weights of those respondents who answered that their state of health was 'excellent' ( $\mathrm{L} 22=1$ ). 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)

$$
\begin{array}{r}
5,995,025=24,260,137 \quad \text { X }-\cdots+\cdots 8 \\
\hline-\cdots-\cdots-\cdots
\end{array}
$$

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 women $(4,165,026)$ who are very
satisfied with their self-esteem ( $\mathrm{D} 6 \mathrm{E}=$ ' 1 '). 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:

$$
\begin{aligned}
& 4,494,068=12,322,774 \quad X \quad \begin{array}{l}
4,129,719 \\
\cdots-\cdots \cdots
\end{array} \quad \begin{array}{l}
11,323,726
\end{array}
\end{aligned}
$$

### 7.3.2 Quantitative Estimates

Some variables on the General Social Survey microdata file are quantitative in nature (e.g. age, minutes spent working, number of weeks worked in the past 12 months). From these variables, it is possible to obtain such estimates as the average number of weeks worked in the last 12 months. These quantitative estimates are of the following ratio form:

$$
\text { Estimate }(\text { average })=\underline{X}
$$

Y

The numerator $(\mathrm{X})$ 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 final weight (WGHTFIN) by the variable of interest (F8 or F13a) when they are known, $1 \leq$ $F 8 \leq 52$ or $1 \leq F 13 a \leq 52$, (i.e. not equal to ' 97 ' or ' 99 '), and summing this product over all records for males in Ontario who worked i.e. SEX $=1$ and $\mathrm{PRV}=35$ and $(1 \leq \mathrm{F} 8 \leq 52$ or $1 \leq \mathrm{F} 13 \mathrm{a}$ $\leq 52$ ), which yields $152,570,576.70$.

The denominator $(\mathrm{Y})$ 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 final weight (WGHTFIN) over all male respondents in Ontario with $1 \leq \mathrm{F} 8 \leq 52$ or $1 \leq$ Fl3a $\leq 52$, yielding $3,286,294.16$.

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:
$152,570,576.70=46.4$
3,286,294.16

### 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 underor over- representation of age-sex groups, months of the year, or days of the week 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.

For an analysis of all respondents who consider themselves as "workaholics", the following steps are required:

- Select all respondents from the file who considered themselves as a workaholic (D2B $=1$ );
- Calculate the Average Weight for these records;
- For each of these respondents calculate a "working" weight equal to WGHTFIN / Average Weight;
- Perform the analysis for these respondents using the "working" weight.

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.

The calculation of variance estimates that are specific to a variable of interest requires detailed knowledge of the design of the survey; such detail cannot be given in this microdata file because of the risk of breaching confidentiality. Variances that take the sample design into account can be calculated for many statistics by Statistics Canada on a cost recovery basis.

### 7.5 Methods of Estimation and Interpretation of Estimates

A weight has been assigned to each sampled individual and each sampled time use episode 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 projected by Statistics Canada, for each month covered by Cycle 12.

$$
\begin{aligned}
& 10,749^{5} \\
& i=1
\end{aligned}
$$

[^4]$=$ an estimate of the number of persons 15 years of age and older in the population.
\[

$$
\begin{array}{ll}
221,105^{6} \\
\sum \mathrm{WGHTEPI}= & 497,943,804 \\
\mathrm{i}=1
\end{array}
$$ \quad $$
\begin{aligned}
& \text { an estimate for an average day }{ }^{7} \text { of the number of time use episodes of all } \\
& \text { persons } 15 \text { years of age and older in the population. }
\end{aligned}
$$
\]

In general, when an estimate is based on the unit of observation being the person, the Main File and WGHTFIN should be used. Examples of this are the average number of weeks worked by persons aged 25-29, the average number of hours spent on housework by persons with children under 5 , and the number of persons who watch television on an average day.

Similarly, when an estimate is based on the unit of observation being the time use episode, the Time Use Episode File and WGHTEPI should be used. Examples of this are the average length of an episode of travel for work in the morning, the average length of an episode of meal preparation for the evening meal, and the distribution by time of day of episodes of 'surfing the net'.

However, these generalizations do not apply to all estimates. Some characteristics of the respondent that are needed for person based estimates can only be determined from the Time Use Episode File Since estimates derived from such characteristics are based on the person as the unit of observation (rather than the time use episode), the weight WGHTFIN should be used rather than WGHTEPI, even though the Time Use Episode File is used.

For instance, while the number of Canadians 15 years of age and older who participate in an educational activity on an typical day can be estimated from the Main File (sum WGHTFIN for all records with SCHLEDUC greater than 0 , yielding 2,172,602), to estimate the number of Canadians 15 years of age and older who attended educational classes in the evening (after 6:00 PM) on an typical day can only be estimated using the Time Use Episode File. This is because, while the estimate is for a person level characteristic, the person level file, the Main File, does not have the necessary detail

[^5]about each episode in the respondent's day. In essence, you have to use the Time Use Episode File to derive a person level as opposed to episode level variable that you then use with WGHTFIN to produce the estimate of interest. In this case, you would derive a variable that indicated the existence, among all of the episodes for a respondent, of an educational class that took place after 6:00 PM, and then sum WGHTFIN over all of those persons where the variable indicated the existence of such an activity. Since WGHTFIN is not the correct weight to use with time use episode level data it would not normally be placed on the Time Use Episode File. To facilitate the derivation and use of person level variables from this file, WGHTFIN has been added to the file, but to help avoid its misuse, it has been given a value of blank or missing for all episodes except the last for each respondent.

To make the estimate described above, one would create a new variable that indicated the existence of an educational activity after 6:00 PM. This variable would be set to the value meaning 'No' when one encounters the first episode for a respondent, then each episode for that respondent would be examined in turn from the first to the last. If an episode has an activity code of $500,510,520$, or 560 and an end time after 6:00 PM, then the new variable would be set to 'Yes'. If after examining the last episode for a respondent the new variable has a value of 'Yes' then WGHTFIN for that respondent would be added to the estimate. In this example the sum over the 10,749 last episodes on the Time Use Episode File of WGHTFIN, when the derived variable is 'Yes', is 199,343 persons.

Estimates of the total time spent on some activities or groups of activities can be made either from the Main File or from the Time Use Episode File. For instance, to estimate the total amount of time Canadians over the age of 15 spend travelling for school and education in a day, one could form the weighted sum of the variable DUR590 on the Main File, or the weighted sum of the variable DURATION for all episodes with an activity code of '590' on the Time Use Episode File.

```
10,749
    I WGHTFIN * DUR590 = 77,958,520 minutes
    i=1
221,105
    I WGHTEPI * DURATION = 77,958,520 minutes
    i=1 (when ACTCODE=590)
```

In the first sum we are summing over all persons the total amount of time each spent travelling for school and education (a person based estimate), while in the second we are summing the episode duration over all episodes of travel for school or education (an episode based estimate).

An example of a total time spent estimate that could not be made from the Main File would be the total time spent on education in the evenings, which would be the weight sum over the Time Use Episode File of the duration after 6:00 PM of each episode with an ACTCODE between '500' and '590'.

221,105
$\Sigma$ WGHTEPI * DURATION after 6:00 PM $=126,131,637$ minutes
$\mathrm{i}=1 \quad$ (when $500<=$ ACTCODE $<=590$ )

Examples \& Interpretation:
(i) In 1998, $50.4 \%$ of female $(\mathrm{SEX}=2)$ Canadians 15 years of age and older ( 6.2 million) stated they felt more rushed than compared to five years ago $(\mathrm{A} 3=1)$.
(ii) $56 \%$ of Canadians 25 to 44 years of age ( $2 \leq$ AGEGR10 $\leq 3$ ) tend to cut back on their sleep, when they need more time for other activities (D2C $=1$ ).
(iii) $70 \%$ of males $(S E X=1)$ aged 15 to 24 (AGEGR10 $=1$ ) stated that during the past 12 months they regularly participated in sports $(\mathrm{J} 1=1)$ while only $46 \%$ of females (SEX $=$ 2 ) in the same age category took part regularly.

## 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 15 or more. When the number of contributors to the weighted estimate is less than this, the weighted estimate should not be released regardless of the value of the Approximate Coefficient of Variation.

### 8.2 Sampling Variability Guidelines

The estimates derived from this survey are based on a sample of households. 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 on the questionnaire 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 implemented 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, procedures to ensure that data capture errors were minimized and coding and edit quality checks to verify the processing logic.

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 the interviewer was either unable to contact the respondent, no member of the household was able to provide the information, 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, could not recall the requested information.

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.

Because of the large variety of estimates that can be produced from a survey, the standard deviation is usually expressed relative to the estimate to which it pertains. The resulting measure, known as the coefficient of variation (c.v.) of an estimate is obtained by dividing the standard error of the estimate by the estimate itself and is expressed as a percentage of the estimate. Before releasing and/or publishing any estimates from the microdata file, users should consider whether or not to release the estimate based on the following guidelines.

|  | of Estimate | Coefficient of Variation | Policy Statement |
| :---: | :---: | :---: | :---: |
| 1. | Moderate Sampling Variability | 0.0 to $16.5 \%$ | Estimates can be considered for general unrestricted release. No special notation is required. |
| 2. | 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. | 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 policy 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 sampling variabilities for 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 estimates for Cycle 12 of the General Social Survey are based on a complex sample design, 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 result 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 below.

## Design Effects

## Geographic Area

Canada ..... 1.58
Newfoundland ..... 1.29
Prince Edward Island ..... 1.31
Nova Scotia ..... 1.29
New Brunswick ..... 1.29
Quebec ..... 1.27
Ontario ..... 1.28
Manitoba ..... 1.29
Saskatchewan ..... 1.29
Alberta ..... 1.23
British Columbia ..... 1.37
Atlantic Region ..... 1.36
Prairie Region ..... 1.33

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

It should be noted that all coefficients of variation in these table are approximate and therefore unofficial. Variable specific estimates of variance calculated for particular variables may be purchased from Statistics Canada. 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 "Highly Qualified" range (see the guidelines regarding the release of the survey estimates on preceding pages).

Statistics Canada is investigating the feasibility of releasing to GSS microdata file users a set of supplementary weights that would allow them to calculate a variable specific variance for any estimate produced from the microdata file. The variance calculation would be done using the bootstrap method. A large number of additional weights, known as bootstrap weights, would be provided for each respondent. When a variable specific variance estimate is required, the estimate for the variable in question would be first made with WGHTFIN, and then using each of the bootstrap weights in place of WGHTFIN to produce many bootstrap versions of the same estimate. The variance of the set of bootstrap estimates can be used to calculate an estimate of the sampling variability of the estimate of interest. Please contact Statistics Canada for more information on the availability of the bootstrap weights and on the bootstrap method for the calculation of variable specific variance estimates by microdata file users.

### 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 is not releasable, then the quantitative total will in general not be releasable.

## 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.

### 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 8 and the number 8500 rounded to thousands would be 9 .

## 9. FILE STRUCTURE

In view of the nature of the time use data, the microdata file consists of the two subfiles described below.

The Main File consists of one record per respondent. It contains well over three hundred questionnaire-based variables. In addition it summarizes the total time spent on the diary day on cach category of activity, the 10 major categories, the 24 subcategories ${ }^{1}$, total time spent at each location, total time spent with various persons, and time spent helping persons outside the household.

This is the most widely used file for time use analysis. There are 10,749 records.

The Time Use Episode File consists of all episodes reported by respondents. Each respondent generated a variable number of records depending on the number of episodes reported. For each episode, there is information on the activity, start and end time, duration, location and an indication of who the respondent was with for that episode. New for Cycle 12, information on who an activity helped is included for selected types of activities. There are 221,105 records.

There is minimal duplication across the two files. However, the variable CASEID can be used for linking respondent characteristics and other main file variables with the detailed diary information on the Episode file. See Appendix N for guidelines for using Time Use data.

## Special Notes

1 The diary response determined whether or not a respondent was included in the file. Therefore, the respondent may have stopped responding at any point from Section $\mathbf{C}$ of the questionnaire onwards. This methodological change may increase the rate of non-response to many questions and should be taken into account in any comparisons over time.
2. The sample and population counts for each variable in the data dictionaries are calculated from all respondents not only the ones specified in the coverage component of the description of the variable.
3. Not Stated Categories - Generally a code 9 for a one digit field, a code 99 for a 2 digit field, etc. indicate that the respondent did not answer a question and therefore the answer is not stated. As the following example indicates, two types of "Not Stated" categories may appear.

| PLACE $^{2}$ | Where were you?/Were you still.... |
| :---: | :--- |
| 01 | Respondent's home |
| 02 | Respondent's work place |
| 03 | Someone else's home |
| 04 | Other place |
| 05 | Car (Driver) |
| 06 | Car (Passenger) |
| 07 | Walking |
| 08 | Bus and subway |
| 09 | Bicycle |
| 10 | Other form of transit |
| 97 | Missing or refused location (activity code is 001 or 002) |
| 98 | Unknown location |
| 99 | Not stated |

Code 9,99 , etc. is the "true" not stated category for all variables on the file.

In certain questions, however, a second 'Not Stated' category appears. Although the respondent may not have marked a response, the information was actually partially available. Because of the branching pattern of a particular response, related information which followed allows imputations of the original question. Other responses within the question were truly not stated. These cases are thus identified separately.

## 10. ADDITIONAL INFORMATION


#### Abstract

Additional information about this survey can be obtained from the individuals listed below. Data from the survey are available through published reports, special request tabulations, and this microdata file. The microdata file is available from the Housing, Family and Social Statistics Division of Statistics Canada at a cost of $\$ 1,600.00$. Tabulations can be obtained at a cost that will reflect the resources required to produce the tabulation.


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1. See Appendix $L$ for the detailed structure.
2. Variable is found in the Time Use Episode File. Part (d) of a diary episode asks the respondent where the activity they reported took place.

## Approximate Variance Tables

## APPROXIMATE VARIANCE TABLES

By using the Approximate Variance Tables and the following rules, users should be able do determine approximate coefficients of variation for aggrogates (totals), percentages, ratios, differences between totals, and differences between ratios.

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 393,344 females aged 15 years and over describe their state of health as poor compared to other people their age (question $L 22=5$ ). 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 400,000. The coefficient of variation for an estimated aggregate is found by referring to the first non-asterisk entry for that row, in this case $9.3 \%$. This cv falls within the range of $c v$ 's for 'Unqualified' estimates (i.e. $0.0 \%-16.5 \%, p g$. A-9) allowing the estimate to be released without restriction.

Rule 2: $\quad$ 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 I 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 3.19\% of females aged 15 years and over describe their state of health as poor compared to others their age (question $L 22=5$ ). 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 $(3.19 \%)$ and the numerator portion of the percentage $(393,344)$ to determine the approximate coefficient of variation. Since the numerator does not appear in the leff-most column (the 'Numerator of Percentage' column), it is necessary to use the figure closest 10 it , namely 400,000. 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 $9.3 \%$, is the coefficient of variation. This cv falls within the range of $c v$ 's for 'Unqualified' estimates (i.e. $0.0 \%-16.5 \%, p g$. 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 weck

In the case where the numerator is not a subsel of the denominator, the coefficient of variation of the ratio of two estmates is approximately equal to the square root of the sum of squares of each

$$
\text { A }-3
$$

coefficient of variation considered separately. That is, the standard deviation of a ratio

$$
\mathrm{R}=\mathrm{X} / \mathrm{Y} \quad \text { is } \quad \operatorname{sd}(\mathrm{R})=\mathrm{R}^{*}\left(\mathrm{ct}(\mathrm{X})^{2}+\mathrm{ct}\left(\mathrm{Y}^{2}\right)^{2}\right)^{\frac{1}{2}}
$$

The coefficient of variation of R is approximately

$$
\begin{aligned}
\operatorname{cv}(\mathrm{R}) & =\operatorname{sd}(\mathrm{R}) / \mathrm{R} \\
& =\left(\operatorname{cv}(X)^{2}+\operatorname{cv}(Y)^{2}\right)^{1 / 6}
\end{aligned}
$$

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, 393,344 describe their state of health as poor compared to other people their age (question L22=5) and 2,498,337 describe their state of health as excellent as compared to others their age (question L22=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 2,498,337 (X). Using Rule 1 (refer to Example 1). the coefficient of variation for this estimate is determined to be $4.0 \% \mathrm{cv}(X)$. The denominator of the ratio estimate is 393,344 (Y). Again using Rule 1, the coefficient of variation is determined to be $9.3 \% c v(Y)$. Using Rule 3, the coefficient of variation of the ratio estimate is

$$
\begin{aligned}
c v \quad & =\left(0.040^{2}+0.093^{2}\right)^{4} \\
& =0.1012
\end{aligned}
$$

Therefore at the Canada level, the ratio of females who describe their health as excellent versus. females who describe their health as poor is 2,498,337/393,344 or 6.4 to 1. The coefficient of variation of this estimate is $10.12 \%$, 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:

$$
\begin{aligned}
& \mathrm{d}=\mathrm{X}-\mathrm{Y} \\
& \text { is } \\
& \operatorname{sd}(\mathrm{d})=\left((\mathrm{X} * \operatorname{cv}(\mathrm{X}))^{2}+(\mathrm{Y} * \operatorname{cv}(\mathrm{Y}))^{2}\right)^{1 / 2}
\end{aligned}
$$

The coefficient of variation of $d$ is approximately:

$$
\operatorname{cv}(\mathrm{d})=\operatorname{sd}(\mathrm{d}) / \mathrm{d}
$$

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

## Example 7 :

A user estimates that in Canada, among those 15 years and over, 3.19\% ( $X$ ) of females describe their state of health as poor compared to others their age and $2.42 \%$ ( $Y$ - an estimated 289,082 ) 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 $9.3 \%$. The coefficient of variation for the male estimate is $10.8 \%$.

The difference between the estimates is $0.77 \%$. Using Rule 4, standard deviation of the difference berween the estimates is

$$
\begin{aligned}
s d & =\left((0.0319 \times 0.093)^{2}+(0.0242 \times 0.108)^{2}\right)^{1 / 2} \\
& =0.0040
\end{aligned}
$$

and the coefficient of variation is

$$
0.0040
$$

| CV | $=-\cdots \cdots$ |
| ---: | :--- |
|  | $=0.0077$ |
|  | $=05105$ |

Therefore the coefficien of the differene hetween the estimates is $51.95 \%$ ond the extimate should not be released.

## Rule 5: Difference of Ratios

In this case. Rules 3 and 4 are combined. The cy's of the two ratios are first determined using Rule 3 , and the cy 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, cach 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, $\bar{X}$, are generally expressed as two numbers, one below the estimate and one above the estimate, as ( $\mathrm{X}-\mathrm{k}, \mathrm{X}+\mathrm{k}$ ) 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 :

$$
\mathrm{CI}_{\mathrm{X}}=\left\{\mathrm{X}-(\mathrm{t})(\mathrm{X})\left(\alpha_{\mathrm{X}}\right), \mathrm{X}+(\mathrm{t})(\mathrm{X})\left(\alpha_{\mathrm{X}}\right)\right\}
$$

where $\alpha_{\mathrm{X}}$ 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):

An estimated 682,426 persons described their state of health as poor as compared to other people their age (question L22=5). This estimate has an approximate coefficient of variation of $6.7 \%$ (obtained from the 750,000 row, left-most column, of the Canada approximate variance table). The $95 \%$ confidence interval for this estimate is thus:

$$
A-6
$$

$$
\begin{aligned}
C l & =\{682.426-(2)(682.426)(0.067), 682.426+(2)(682.426)(0.067)\} \\
& =\{, 682.426-91.445 .682 .426+91.445\} \\
& =\{590.981 .773 .571\}
\end{aligned}
$$

## Example 5(h):

An estimated $3.19 \%$ of females aged 15 years and over in Canada described their state of health as poor when compared to other people their age or 0319 expressed as a proportion. From Example 2 this estimate has an approximate coefficient of variation of $9.3 \%$. A $95 \%$ confidence interval for thes estimate (expressed as a proportion) is

$$
\begin{aligned}
\overline{C l} & =\{i .0319-(2 \times .0319 \times 0.093) \ldots .0319+(2 x .0319 x .0 .093) ; \\
& =\{0.0260,0.0378\}
\end{aligned}
$$

With $95 \%$ confidence it can be said that between $2.60 \%$ and $3.78 \%$ 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 $\mathrm{X}_{1}$ and $\mathrm{X}_{2}$ be sample estimates for 2 characteristics of interest. Let the standard error of the difference $\mathbf{X}_{1}-\mathbf{X}_{2}$ be $\sigma_{\mathrm{d}}$

$$
\text { If } t=\frac{X_{1}-X_{2}}{\sigma_{\mathrm{a}}}
$$

is hetween - 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 0.0040 .

$$
\text { Hence } \begin{aligned}
t \quad & =\frac{0.0319-0.0242}{0.0040} \\
& =1.93
\end{aligned}
$$

Since $t=1.93$ is less than 2 , there is no evidence to reject the hypothesis at the $5 \%$ significance level.


[^6]APPROXIMATE VARIANCE TABLES FDR POPULATION AGED $15+$ OF NEWFOUNDLAND


NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO APPENDIX A

POPULATIOR AGED $15+$ OF PRINCE EOWARD ISLANI

| Nimehatur of |  |  |  |  |  |  | Imatel | Pehictin | Abif. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| f C ? Cl | $0.1 \%$ | $1.0 \%$ | 2.0\% | 5.0\% | 10.0\% | 15.0\% | 20.0\% | 25.0\% | 30.0\% | $35.0 \%$ | 40.0\% | 50.0\% | 70.0\% | 90.08 |
| ! | ******* | 72.6 | 72.2 | 71.1 | 69.2 | 67.2 | 65.2 | 63.2 | 61.0 | 58.8 | 56.5 | 51.6 | 39.9 | 23.1 |
| ! |  |  | 51.1 | 50.3 | 48.9 | 47.5 | 46.1 | 44.7 | 43.1 | 41.6 | 39.9 | 36.5 | 28.2 | 16.3 |
| 3 |  |  | **** | 41.0 | 39.9 | 38.8 | 37.7 | 36.5 | 35.2 | 33.9 | 32.6 | 29.8 | 23.1 | 13.3 |
| 1 |  |  | * | 35.5 | 34.6 | 33.6 | 32.6 | 31.6 | 30.5 | 29.4 | 28.2 | 25.8 | 20.0 | 11.5 |
| 3 |  |  | ******************) | 31.8 | 30.9 | 30.1 | 29.2 | 28.2 | 27.3 | 26.3 | 25.3 | 23.1 | 17.9 | 10.3 |
| ह, |  |  |  | ** | 28.2 | 27.4 | 26.6 | 25.8 | 24.9 | 24.0 | 23.1 | 21.1 | 16.3 | 9.4 |
| $\because$ |  |  |  |  | 26.2 | 25.4 | 24.7 | 23.9 | 23.1 | 22.2 | 21.4 | 19.5 | 15.1 | 8.7 |
| ${ }^{8}$ |  |  |  | * | 24.5 | 23.8 | 23.1 | 22.3 | 21.6 | 20.8 | 20.0 | 18.2 | 14.1 | 8.2 |
| 9 |  |  |  | ** | 23.1 | 22.4 | 21.7 | 21.1 | 20.3 | 19.6 | 18.8 | 17.2 | 13.3 | 7.7 |
| 10 |  |  |  | ** | 21.9 | 21.3 | 20.6 | 20.0 | 19.3 | 18.6 | 17.9 | 16.3 | 12.6 | 7.3 |
| 11 |  |  |  |  | **** | 20.3 | 19.7 | 19.0 | 18.4 | 17.7 | 17.0 | 15.5 | 12.0 | 7.0 |
| 12 |  |  |  |  | ** | 19.4 | 18.8 | 18.2 | 17.6 | 17.0 | 16.3 | 14.9 | 11.5 | 6.7 |
| 1.3 |  |  |  |  | * | 18.6 | 18.1 | 17.5 | 16.9 | 16.3 | 15.7 | 14.3 | 11.1 | 6.4 |
| 1.4 |  |  |  |  | * | 18.0 | 17.4 | 16.9 | 16.3 | 15.7 | 15.1 | 13.8 | 10.7 | 6.2 |
| 15 |  |  |  |  |  | 17.4 | 16.8 | 16.3 | 15.8 | 15.2 | 14.6 | 13.3 | 10.3 | 6.0 |
| 16 |  |  |  |  |  | 16.8 | 16.3 | 15.8 | 15.3 | 14.7 | 14.1 | 12.9 | 10.0 | 5.8 |
| 17 |  |  |  |  |  | * | 15.8 | 15.3 | 14.8 | 14.3 | 13.7 | 12.5 | 9.7 | 5.6 |
| 1 H |  |  |  |  |  | *** | 15.4 | 14.9 | 14.4 | 13.9 | 13.3 | 12.2 | 9.4 | 5.4 |
| 19 |  |  |  |  |  | * | 15.0 | 14.5 | 14.0 | 13.5 | 13.0 | 11.8 | 9.2 | 5.3 |
| 20 |  |  |  |  |  | ** | 14.6 | 14.1 | 13.6 | 13.1 | 12.6 | 11.5 | 8.9 | 5.2 |
| 21 |  |  |  |  |  | *** | 14.2 | 13.8 | 13.3 | 12.8 | 12.3 | 11.3 | B. 7 | 5.0 |
| 22 |  |  |  |  |  |  |  | 13.5 | 13.0 | 12.5 | 12.0 | 11.0 | 8.5 | 4.9 |
| 23 |  |  |  |  |  |  | * | 13.2 | 12.7 | 12.3 | 11.8 | 10.8 | 8.3 | 4.8 |
| 24 |  |  |  |  |  |  | **** | 12.9 | 12.5 | 12.0 | 11.5 | 10.5 | 8.2 | 4.7 |
| 25 |  |  |  |  |  |  |  | 12.6 | 12.2 | 11.8 | 11.3 | 10.3 | 8.0 | 4.6 |
| 30 |  |  |  |  |  |  |  |  | 11.1 | 10.7 | 10.3 | 9.4 | 7.3 | 4.2 |
| 35 |  |  |  |  |  |  |  |  | ** | 9.9 | 9.5 | 8.7 | 6.8 | 3.9 |
| 40 |  |  |  |  |  |  |  |  |  | **** | 8.9 | 8.2 | 6.3 | 3.6 |
| 45 |  |  |  |  |  |  |  |  |  |  |  | 7.7 | 6.0 | 3.4 |
| 50 |  |  |  |  |  |  |  | + $\begin{aligned} & \text { + }\end{aligned}$ | +w*** | **** | **** | 7.3 | 5.6 | 3.3 |
| 55 |  |  |  |  | * |  | ** | **** | ***** |  | ***** | **** | 5.4 | 3.1 |
| bis |  |  |  |  |  |  |  |  |  |  | ** | *** ${ }^{\text {a }}$ | 5.2 | 3.0 |
| 625 |  |  |  |  |  |  |  |  |  |  |  |  | 5.0 | 2.9 |
| 70 |  |  |  |  |  |  | - | +.** | - | + + | ***** | *** | 4.8 | 2.8 |
| 75 |  |  |  |  |  |  | *************** | **** |  | *** | ***** | ** | 4.6 | 2.7 |
| R0 |  |  |  |  |  |  |  |  |  |  |  |  |  | 2.6 |
| 85. |  |  |  |  |  |  |  |  |  |  |  | *** | * | 2.5 |
| 90 |  |  |  |  |  |  |  |  | ** | ** | *** |  | *** | 2.4 |
| 95 |  |  |  |  |  |  |  |  |  |  |  |  |  | 2.4 |

[^7]APPROXIMATE VARIANCE TABLES FOR POPULATION AGED $15+$ OF NOVA SCOTIA


NOTE: FOR CORRECT USAGE OF THESE TABLES REFEA TO APPENDIX A

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

| NUIAERATOR OF mbeENTAGE ' 000) | $0.1 \%$ | $1.0 \%$ | 2.0\% | 5.0\% | 10.0\% | ESTIMATED PERCENTAGE |  |  |  | 35.0\% | 40.0\% | 50.0\% | 70.0\% | 90.0\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 15.0\% | 20.0\% | 25.0\% | 30.0\% |  |  |  |  |  |
| 1 | ******* | 114.8 | 114.3 | 112.5 | 109.5 | 106.4 | 103.2 | 100.0 | 96.6 | 93.1 | 89.4 | 81.6 | 63.2 | 36.5 |
| 2 | ****************) | 81.2 | 80.8 | 79.6 | 77.4 | 75.2 | 73.0 | 70.7 | 68.3 | 65.8 | 63.2 | 57.7 | 44.7 | 25.8 |
| 3 | ******* | 66.3 | 66.0 | 65.0 | 63.2 | 61.4 | 59.6 | 57.7 | 55.8 | 53.7 | 51.6 | 47.1 | 36.5 | 21.1 |
| 4 |  | 57.4 | 57.1 | 56.3 | 54.8 | 53.2 | 51.6 | 50.0 | 48.3 | 46.5 | 44.7 | 40.8 | 31.6 | 18.3 |
| 5 |  | 51.4 | 51.1 | 50.3 | 49.0 | 47.6 | 46.2 | 44.7 | 43.2 | 41.6 | 40.0 | 36.5 | 28.3 | 16.3 |
| 6 |  | 46.9 | 46.6 | 45.9 | 44.7 | 43.4 | 42.1 | 40.8 | 39.4 | 38.0 | 36.5 | 33.3 | 25.8 | 14.9 |
| 7 |  | ***** | 43.2 | 42.5 | 41.4 | 40.2 | 39.0 | 37.8 | 36.5 | 35.2 | 33.8 | 30.8 | 23.9 | 13.8 |
| 8 |  |  | 40.4 | 39.8 | 38.7 | 37.6 | 36.5 | 35.3 | 34.1 | 32.9 | 31.6 | 28.9 | 22.4 | 12.9 |
| 9 |  | **** | 38.1 | 37.5 | 36.5 | 35.5 | 34.4 | 33.3 | 32.2 | 31.0 | 29.8 | 27.2 | 21.1 | 12.2 |
| 10 | ****** | * | 36.1 | 35.6 | 34.6 | 33.7 | 32.6 | 31.6 | 30.5 | 29.4 | 28.3 | 25.8 | 20.0 | 11.5 |
| 11 |  |  | 34.5 | 33.9 | 33.0 | 32.1 | 31.1 | 30.1 | 29.1 | 28.1 | 27.0 | 24.6 | 19.1 | 11.0 |
| 12 |  |  | 33.0 | 32.5 | 31.6 | 30.7 | 29.8 | 28.9 | 27.9 | 26.9 | 25.8 | 23.6 | 18.3 | 10.5 |
| 13 |  |  | **** | 31.2 | 30.4 | 29.5 | 28.6 | 27.7 | 26.8 | 25.8 | 24.8 | 22.6 | 17.5 | 10.1 |
| 14 |  |  | **** | 30.1 | 29.3 | 28.4 | 27.6 | 26.7 | 25.8 | 24.9 | 23.9 | 21.8 | 16.9 | 9.8 |
| 15 |  | ***********) | * | 29.0 | 28.3 | 27.5 | 26.7 | 25.8 | 24.9 | 24.0 | 23.1 | 21.1 | 16.3 | 9.4 |
| 16 |  |  | **** | 28.1 | 27.4 | 26.6 | 25.8 | 25.0 | 24.1 | 23.3 | 22.4 | 20.4 | 15.8 | 9.1 |
| 17 |  |  | *** | 27.3 | 26.6 | 25.8 | 25.0 | 24.2 | 23.4 | 22.6 | 21.7 | 19.8 | 15.3 | 8.9 |
| 18 |  |  | * | 26.5 | 25.8 | 25.1 | 24.3 | 23.6 | 22.8 | 21.9 | 21.1 | 19.2 | 14.9 | 8.6 |
| 19 |  |  | **** | 25.8 | 25.1 | 24.4 | 23.7 | 22.9 | 22.2 | 21.3 | 20.5 | 18.7 | 14.5 | 8.4 |
| 20 |  |  | * | 25.2 | 24.5 | 23.8 | 23.1 | 22.4 | 21.6 | 20.8 | 20.0 | 18.3 | 14.1 | 8.2 |
| 21 |  |  | ** | 24.6 | 23.9 | 23.2 | 22.5 | 21.8 | 21.1 | 20.3 | 19.5 | 17.8 | 13.8 | 8.0 |
| 22 |  |  | ** | 24.0 | 23.3 | 22.7 | 22.0 | 21.3 | 20.6 | 19.8 | 19.1 | 17.4 | 13.5 | 7.8 |
| 23 |  |  | *** | 23.5 | 22.8 | 22.2 | 21.5 | 20.8 | 20.1 | 19.4 | 18.6 | 17.0 | 13.2 | 7.6 |
| 24 |  |  | ***** | 23.0 | 22.4 | 21.7 | 21.1 | 20.4 | 19.7 | 19.0 | 18.3 | 16.7 | 12.9 | 7.5 |
| 25 |  |  | ** | 22.5 | 21.9 | 21.3 | 20.6 | 20.0 | 19.3 | 18.6 | 17.9 | 16.3 | 12.6 | 7.3 |
| 30 |  |  | **** | 20.5 | 20.0 | 19.4 | 18.8 | 18.3 | 17.6 | 17.0 | 16.3 | 14.9 | 11.5 | 6.7 |
| 35 |  |  |  | **** | 18.5 | 18.0 | 17.5 | 16.9 | 16.3 | 15.7 | 15.1 | 13.8 | 10.7 | 6.2 |
| 40 |  |  |  | * | 17.3 | 16.8 | 16.3 | 15.8 | 15.3 | 14.7 | 14.1 | 12.9 | 10.0 | 5.8 |
| 45 | ** |  |  | ** | 16.3 | 15.9 | 15.4 | 14.9 | 14.4 | 13.9 | 13.3 | 12.2 | 9.4 | 5.4 |
| 50 |  |  |  | **** | 15.5 | 15.0 | 14.6 | 14.1 | 13.7 | 13.2 | 12.6 | 11.5 | 8.9 | 5.2 |
| 55 |  |  |  |  | 14.8 | 14.3 | 13.9 | 13.5 | 13.0 | 12.5 | 12.1 | 11.0 | 8.5 | 4.9 |
| 8, |  |  |  | * | 14.1 | 13.7 | 13.3 | 12.9 | 12.5 | 12.0 | 11.5 | 10.5 | 8.2 | 4.7 |
| 6.5 |  |  |  |  | ** | 13.2 | 12.8 | 12.4 | 12.0 | 11.5 | 11.1 | 10.1 | 7.8 | 4.5 |
| 10 |  |  |  |  | * | 12.7 | 12.3 | 11.9 | 11.5 | 11.1 | 10.7 | 9.8 | 7.6 | 4.4 |
| 75 |  |  |  |  | **** | 12.3 | 11.9 | 11.5 | 11.2 | 10.7 | 10.3 | 9.4 | 7.3 | 4.2 |
| 80 |  |  |  |  | **** | 11.9 | 11.5 | 11.2 | 10.8 | 10.4 | 10.0 | 9.1 | 7.1 | 4.1 |
| 85 |  |  |  |  | ** | 11.5 | 11.2 | 10.8 | 10.5 | 10.1 | 9.7 | 8.9 | 6.9 | 4.0 |
| 90 |  |  |  |  | ** | 11.2 | 10.9 | 10.5 | 10.2 | 9.8 | 9.4 | 8.6 | 6.7 | 3.8 |
| 95 |  |  |  |  |  | **** | 10.6 | 10.3 | 9.9 | 9.5 | 9.2 | 8.4 | 6.5 | 3.7 |
| 100 |  |  |  | *** | **** | **** | 10.3 | 10.0 | 9.7 | 9.3 | 8.9 | 8.2 | 6.3 | 3.7 |
| 125 |  |  |  |  | ** | ***** | ** | 8.9 | 8.6 | 8.3 | 8.0 | 7.3 | 5.7 | 3.3 |
| 150 |  |  |  |  |  |  | **** | 8.2 | 7.9 | 7.6 | 7.3 | 6.7 | 5.2 | 3.0 |
| 200 |  |  |  |  |  |  |  | ***** | **** | 6.6 | 6.3 | 5.8 | 4.5 | 2.6 |
| 250 |  |  |  |  |  | *****************) | ***************) | **** | ****** |  | **** | 5.2 | 4.0 | 2.3 |
| 300 |  |  |  |  |  |  |  |  |  |  | **** | 4.7 | 3.7 | 2.1 |
| 350 |  |  |  |  |  |  |  |  |  |  | + + * | ***** | 3.4 | 2.0 |
| 400 |  |  |  | *** |  | *****************) | ******************) | ***** | ***** | ******************) | ***** | ** | 3.2 | 1.8 |
| 450 |  |  |  |  |  |  |  |  |  |  |  |  |  | 1.7 |
| 500 |  |  |  |  |  |  |  |  |  |  |  |  |  | 1.6 |

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO APPENDIX A

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


NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO APPENDIX A

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

| mumeratofi of |  |  |  |  |  |  | MATED | PERCE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { (imus) } \end{aligned}$ | $0.1 \%$ | 1.0\% | 2.0\% | 5.0\% | 10.0\% | 15.0\% | 20.0\% | $25.0 \%$ | 30.0\% | 35.0\% | 40.0\% | 50.0\% | 70.08 | 90.0\% |
| 1 | 192.6 | 191.7 | 190.7 | 187.8 | 182.8 | 177.6 | 172.3 | 166.9 | 161.2 | 155.3 | 149.2 | 136.2 | 105.5 | 60.9 |
| 2 | 136.2 | 135.6 | 134.9 | 132.8 | 129.2 | 125.6 | 121.9 | 118.0 | 114.0 | 109.8 | 105.5 | 96.3 | 74.6 | 43.1 |
| 3 | 111.2 | 110.7 | 110.1 | 108.4 | 105.5 | 102.6 | 99.5 | 96.3 | 93.1 | 89.7 | 86.2 | 78.7 | 60.9 | 35.2 |
| 4 | 96.3 | 95.8 | 95.4 | 93.9 | 91.4 | 88.8 | 86.2 | 83.4 | 80.6 | 77.7 | 74.6 | 68.1 | 52.8 | 30.5 |
| 5 | 86.1 | 85.7 | 85.3 | 84.0 | 81.7 | 79.4 | 77.1 | 74.6 | 72.1 | 69.5 | 66.7 | 60.9 | 47.2 | 27.2 |
| 6 | 78.6 | 78.3 | 77.9 | 76.7 | 74.6 | 72.5 | 70.4 | 68.1 | 65.8 | 63.4 | 60.9 | 55.6 | 43.1 | 24.9 |
| 7 | ** | 72.5 | 72.1 | 71.0 | 69.1 | 67.1 | 65.1 | 63.1 | 60.9 | 58.7 | 56.4 | 51.5 | 39.9 | 23.0 |
| 8 | * | 67.8 | 67.4 | 66.4 | 64.6 | 62.8 | 60.9 | 59.0 | 57.0 | 54.9 | 52.8 | 48.2 | 37.3 | 21.5 |
| 9 |  | 63.9 | 63.6 | 62.6 | 60.9 | 59.2 | 57.4 | 55.6 | 53.7 | 51.8 | 49.7 | 45.4 | 35.2 | 20.3 |
| $11)$ | ******* | 60.6 | 60.3 | 59.4 | 57.8 | 56.2 | 54.5 | 52.8 | 51.0 | 49.1 | 47.2 | 43.1 | 33.4 | 19.3 |
| 11 |  | 57.8 | 57.5 | 56.6 | 55.1 | 53.6 | 52.0 | 50.3 | 48.6 | 46.8 | 45.0 | 41.1 | 31.8 | 18.4 |
| 12 |  | 55.3 | 55.1 | 54.2 | 52.8 | 51.3 | 49.7 | 48.2 | 46.5 | 44.8 | 43.1 | 39.3 | 30.5 | 17.6 |
| 13 | ****** | 53.2 | 52.9 | 52.1 | 50.7 | 49.3 | 47.8 | 46.3 | 44.7 | 43.1 | 41.4 | 37.8 | 29.3 | 16.9 |
| 14 | ******* | 51.2 | 51.0 | 50.2 | 48.8 | 47.5 | 46.1 | 44.6 | 43.1 | 41.5 | 39.9 | 36.4 | 28.2 | 16.3 |
| 15 | * | 49.5 | 49.2 | 48.5 | 47.2 | 45.9 | 44.5 | 43.1 | 41.6 | 40.1 | 38.5 | 35.2 | 27.2 | 15.7 |
| 16 | ****** | 47.9 | 47.7 | 46.9 | 45.7 | 44.4 | 43.1 | 41.7 | 40.3 | 38.8 | 37.3 | 34.1 | 26.4 | 15.2 |
| 17 | ****** | 46.5 | 46.3 | 45.5 | 44.3 | 43.1 | 41.8 | 40.5 | 39.1 | 37.7 | 36.2 | 33.0 | 25.6 | 14.8 |
| 18 | ****** | 45.2 | 45.0 | 44.3 | 43.1 | 41.9 | 40.6 | 39.3 | 38.0 | 36.6 | 35.2 | 32.1 | 24.9 | 14.4 |
| 19 | ******* | 44.0 | 43.8 | 43.1 | 41.9 | 40.8 | 39.5 | 38.3 | 37.0 | 35.6 | 34.2 | 31.3 | 24.2 | 14.0 |
| 211 | * | 42.9 | 42.6 | 42.0 | 40.9 | 39.7 | 38.5 | 37.3 | 36.0 | 34.7 | 33.4 | 30.5 | 23.6 | 13.6 |
| $\therefore 1$ |  | 41.8 | 41.6 | 41.0 | 39.9 | 38.8 | 37.6 | 36.4 | 35.2 | 33.9 | 32.6 | 29.7 | 23.0 | 13.3 |
| 22 | ****** | 40.9 | 40.7 | 40.0 | 39.0 | 37.9 | 36.7 | 35.6 | 34.4 | 33.1 | 31.8 | 29.0 | 22.5 | 13.0 |
| 23 | ****** | 40.0 | 39.8 | 39.2 | 38.1 | 37.0 | 35.9 | 34.8 | 33.6 | 32.4 | 31.1 | 28.4 | 22.0 | 12.7 |
| 24 | ** | 39.1 | 38.9 | 38.3 | 37.3 | 36.3 | 35.2 | 34.1 | 32.9 | 31.7 | 30.5 | 27.8 | 21.5 | 12.4 |
| 25 | * | 38.3 | 38.1 | 37.6 | 36.6 | 35.5 | 34.5 | 33.4 | 32.2 | 31.1 | 29.8 | 27.2 | 21.1 | 12.2 |
| 310 | ******* | 35.0 | 34.8 | 34.3 | 33.4 | 32.4 | 31.5 | 30.5 | 29.4 | 28.4 | 27.2 | 24.9 | 19.3 | 11.1 |
| 35 | ****** | 32.4 | 32.2 | 31.7 | 30.9 | 30.0 | 29.1 | 28.2 | 27.2 | 26.3 | 25.2 | 23.0 | 17.8 | 10.3 |
| 40 | ** | 30.3 | 30.2 | 29.7 | 28.9 | 28.1 | 27.2 | 26.4 | 25.5 | 24.6 | 23.6 | 21.5 | 16.7 | 9.6 |
| $4{ }^{4}$ | ****** | 28.6 | 28.4 | 28.0 | 27.2 | 26.5 | 25.7 | 24.9 | 24.0 | 23.2 | 22.2 | 20.3 | 15.7 | 9.1 |
| 50 | ** | 27.1 | 27.0 | 26.6 | 25.8 | 25.1 | 24.4 | 23.6 | 22.8 | 22.0 | 21.1 | 19.3 | 14.9 | 8.6 |
| 55 |  | 25.8 | 25.7 | 25.3 | 24.6 | 24.0 | 23.2 | 22.5 | 21.7 | 20.9 | 20.1 | 18.4 | 14.2 | 8.2 |
| 60 | ** | 24.7 | 24.6 | 24.2 | 23.6 | 22.9 | 22.2 | 21.5 | 20.8 | 20.1 | 19.3 | 17.6 | 13.6 | 7.9 |
| 65 |  | **** | 23.7 | 23.3 | 22.7 | 22.0 | 21.4 | 20.7 | 20.0 | 19.3 | 18.5 | 16.9 | 13.1 | 7.6 |
| 70 |  | *** | 22.8 | 22.4 | 21.8 | 21.2 | 20.6 | 19.9 | 19.3 | 18.6 | 17.8 | 16.3 | 12.6 | 7.3 |
| 75 |  |  | 22.0 | 21.7 | 21.1 | 20.5 | 19.9 | 19.3 | 18.6 | 17.9 | 17.2 | 15.7 | 12.2 | 7.0 |
| 80) |  | * | 21.3 | 21.0 | 20.4 | 19.9 | 19.3 | 18.7 | 18.0 | 17.4 | 16.7 | 15.2 | 11.8 | 6.8 |
| 85 |  |  | 20.7 | 20.4 | 19.8 | 19.3 | 18.7 | 18.1 | 17.5 | 16.8 | 16.2 | 14.8 | 11.4 | 6.6 |
| 90 |  |  | 20.1 | 19.8 | 19.3 | 18.7 | 18.2 | 17.6 | 17.0 | 16.4 | 15.7 | 14.4 | 11.1 | 6.4 |
| 95 |  | *** | 19.6 | 19.3 | 18.8 | 18.2 | 17.7 | 17.1 | 16.5 | 15.9 | 15.3 | 14.0 | 10.8 | 6.3 |
| 100 |  | *** | 19.1 | 18.8 | 18.3 | 17.8 | 17.2 | 16.7 | 16.1 | 15.5 | 14.9 | 13.6 | 10.6 | 6.1 |
| 125 |  |  |  | 16.8 | 16.3 | 15.9 | 15.4 | 14.9 | 14.4 | 13.9 | 13.3 | 12.2 | 9.4 | 5.4 |
| 150 |  |  |  | 15.3 | 14.9 | 14.5 | 14.1 | 13.6 | 13.2 | 12.7 | 12.2 | 11.1 | 8.6 | 5.0 |
| 200 |  |  |  | 13.3 | 12.9 | 12.6 | 12.2 | 11.8 | 11.4 | 11.0 | 10.6 | 9.6 | 7.5 | 4.3 |
| 250 |  |  | ** | 11.9 | 11.6 | 11.2 | 10.9 | 10.6 | 10.2 | 9.8 | 9.4 | 8.6 | 6.7 | 3.9 |
| 300 |  |  |  | 10.8 | 10.6 | 10.3 | 9.9 | 9.6 | 9.3 | 9.0 | 8.6 | 7.9 | 6.1 | 3.5 |
| 350 | *** |  |  | **** | 9.8 | 9.5 | 9.2 | 8.9 | 8.6 | 8.3 | 8.0 | 7.3 | 5.6 | 3.3 |
| 400 |  |  |  | *** | 9.1 | 8.9 | 8.6 | 8.3 | 8.1 | 7.8 | 7.5 | 6.8 | 5.3 | 3.0 |
| 450 |  |  |  |  | 8.6 | 8.4 | 8.1 | 7.9 | 7.6 | 7.3 | 7.0 | 6.4 | 5.0 | 2.9 |
| 500 |  |  |  | *** | 8.2 | 7.9 | 7.7 | 7.5 | 7.2 | 6.9 | 6.7 | 6.1 | 4.7 | 2.7 |
| 750 |  |  |  |  | *** | 6.5 | 6.3 | 6.1 | 5.9 | 5.7 | 5.4 | 5.0 | 3.9 | 2.2 |
| 1000 |  |  |  |  | ** | ** | 5.4 | 5.3 | 5.1 | 4.9 | 4.7 | 4.3 | 3.3 | 1.9 |
| 1500 |  |  |  |  |  |  | *** | 4.3 | 4.2 | 4.0 | 3.9 | 3.5 | 2.7 | 1.6 |
| 2000 |  |  |  |  |  |  |  |  | *** | 3.5 | 3.3 | 3.0 | 2.4 | 1.4 |
| 3000 | ******* |  |  |  |  |  |  | **** | **** | ****** | * | 2.5 | 1.9 | 1.1 |
| 4000 |  |  |  |  |  |  |  |  |  |  |  |  | 1.7 | 1.0 |
| 5000 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0.9 |

NOTE: POR CORURCT USAGE OF THESE TABIES REFER TO APPFNITX A

# APPROXIMATE VARIANCE TABLES FOR 

 POPULATION AGEO $15+$ OF ONTARIO

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO APPENDIX A

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


NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO APPENDIX A

APPROXIMATE VARIANCE TABLES FOR
POPULATION AGED 15 + OF SASKATCHEWAN


NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO APPENDIX A

APPROXIMATE VARTANCE TABLES FOR POSULATION AGED $15+$ OF ALBERTA


WOTE: FOE CORHECT USAGE OF THESE IABLES REFFFI TO APPEMIXX A

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


NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO APPEMDIX A

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


HOTE: FOR CORAECT USAGE DF THESE TABLES RESES TO APFEUOIX A

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## GSS 12-1 Selection Control Questionnaire

Date Time stamp
cfl Dial: (123)456-7890
<0> someone answers Goto cf3
10> non-working number (10)
<11> regular busy signal (11)
<12> strange noise, fast busy signal, dead silence (12)
<13> repeated wrong number (13)
<15> business, institution, or other non-residence answering machine (15)
<70> ring - no answer (70)
<71> telephone answering service/machine, babysitter, call forward (71)
<ve> verification of numbers with the telephone company
<ex> extra codes for end of survey

- $>$ do not process with this call (return to system scheduler)
cf3 Hello, I'm..........from Statistics Canada. We are calling you for a study on the way Canadians spend their time.
I'd like to make sure that I've dialed the right number. Is this (123)456-7890?

| $<1>$ | Yes | Goto cf5a |
| :--- | :--- | :--- |
| $<2>$ | No | Goto cf4 |

5> Refusal (21, 31)
4> Non-interview due to language problems $(23,33)$
<f> reassign to French speaking interviewer
cf4 I'm sorry, I must have dialed incorrectly. I'll try again.
cf5a Is this the number for a private home, a business, an institution or a vacation home?
$<1>$ Private home
Goto cf5
<2> Both home and business
3) Business, institution or other non-residence
4. Vacation home

Goto cf5
Goto cf6
Goto cf6

Does anyone use this number as a home phone number?
<1> Yes Gotocf7
3> No - Thank respondent
r> Refused
How many people live or stay at this address without a usual place of residence elsewhere and use this number as a home phone number?
1> One or more
Goto cf5
3. None - Thank respondent

All information we collect in this voluntary survey will be kept strictly confidential. Your participation is essential if the survey results are to be accurate.
(The next paragraph should be optional.)
My supervisor is working with me today and may listen to the interview to evaluate the survey. If you don't have any questions I'd like to continue.
<0> continue
<1> arrange call back appointment
<3> household member already interviewed for this survey (20, 30)
<4> refusal ( 21,31 )
<5> non-interview due to illness $(22,32)$
<6> non-interview due to language problems (23, 33)
<7> other non-int, : death, unknown, etc. $(24,34)$
<8> not available for interview during collection period $(26,36)$
<14> business, institution, or other non-residence
<72> child's phone
<98> respondent requests survey verification
$<\mathrm{f}>$ reassign to French speaking interviewer
cf8 I need to select one person from your household for an interview. What is the first name and age of each person living or staying there who has no usual place of residence elsewhere? Please start with the oldest.
Name, age, sex of each person
cf14 Is there anyone who USUALLY lives there that you may have left out, such as a child, someone temporarily away (attending school, visiting, in hospital, travelling), another relative, a roomer or boarder, or an employee?
$<1>$ Yes, someone was missed Goto othr
$<3>$ No, everyone accounted for
<x> Don't know Goto cf33
$\langle\mathrm{r}>$ Refused Goto cf33
othr Is there another person to be added:

| $<1>$ | Yes | Name, age. sex |
| :--- | :--- | :--- |
| $<3>$ | No | Goto cfl 4 |

cf33 The person I am to interview is: Name (Age: \#\#)
Is Name there?
$<1>$ Yes Goto GSS 12-2
$<3>$ No, set an appointment with key F9

Time Use<br>General Social Survey, Cycle 12-GSS 12-2

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

## INTRODUCTION

Date Time stamp
INIRO_I LNTERVIEHER.
Repeat the introduction below if selected respondent is different from household respondent.
Hello, I'm. $\qquad$ from Statistics Canada. We are calling you for a study on the way Canadians spend their time.

All information we collect in this voluntary survey will be kept strictly confidential. Your participation is essential if the survey results are to be accurate.
(The next paragraph should be optional.)
My supervisor is working with me today and may listen to the interview to evaluate the survey.

MARSTAT Is $\{$ household member $x\}$ 's marital status...

| $-1>$ | Living common-law? |
| :--- | :--- |
| $<2$ | Married? |
| $<3>$ | Widowed? |
| $4>$ | Divorced? |
| $5>$ | Separated? |
| $6>$ | Single (never married)? |

TCAII]. If household roster members = 1. then [Go to INTRO_5Y], else do until all household roster members are completed, then [Go to INTRO_2]

CATI]: If age of houschold member is less than 15 years of age, then MARSTAT $=6$ (Single, never married)

INTRO_2 What is \{household member $x_{y}^{\prime \prime}$ s relationship to 信ousehold member y\}?
<2> Husband/wife/spouse
<3> Common-law partner
<4> Son or daughter Go to INTRO 3
<10> Father or mother Go to INTRO_4
<15> Brother or sister
<20> Grandchild
$<21>$ Grandfather or grandmother
<30> Son-in-law or daughter-in-law
$<31>$ Father-in-law or mother-in-law
<32> Brother-in-law or sister-in-law
<40> Nephew or niece
<41> Uncle or aunt
<42> Cousin
$<50>$ Other relative
<60> Non-relative
<70> Same sex partner
[CATI]: If value of $y$ for $\{$ houschold member $y\}=$ total amount of household members and $x=(y-1)$. then [Go to INTRO_5Y], else return and select next member of roster.

INTRO_3 Is $\{$ household member $x\}$ the birth or step-child of $\{$ household member $y\}$ ?
<5> Birth child
<6> Adopted child
<7> Step-child
$<8>$ Foster child
[CATI]: If value of $y$ for $\{$ household member $y\}=$ total amount of household members and $x=(y-1)$. then [Go to INTRO_5Y], else return and select next member of roster.

INTRO_4 Is \{household member $x\}$ the birth or step-father/mother of $\{$ houschold member $y ;$ ?
<11> Birth parent
<12> Adoptive parent
<13> Step parent
<14> Foster parent
[CATI]: If value of $y$ for \{household member $y$ \} $=$ total amount of household members and $x=0-1)$. then [Go to INTRO_5Y], else return and select next member of roster.

INTRO_5Y What is your year of birth? (year)
$<1890-1984\rangle$

B - $\quad 8$

INTRO_5M What is your month of birth? (month)
<01-12>
INTRO_5D What is your day of birth? (day)
$<01-31>$
CATI]: (io to AO

Section A: General Questions
A0 Date/Time stamp
A1 I will start with a few general questions related to time.
A2 How often do you feel rushed? Would you say it is...
Include times when being pressed for time was a positive stimulant as well as timest the respondent felt stress because of the number of activities he/she had to do in a day.
<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?
$<r>$ Refused

A3 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
<x> Don't know
$<r>$ Refused
A4 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...
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.
$<1>\quad$ 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?
<r> Refused

A5 Do you feel that weekdays are just too short to do all the things you want?

| $<1>$ | Yes |  |
| :--- | :--- | :--- |
| $<3>$ | No | Go to $B O$ |
| $<\mathrm{x}>$ | Don't know | Go to $B O$ |



Section B: Time Use Diary
B0 Date/Time stamp
B1 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:

```
[CATI]: If \(R C H D=1\) and RSEX \(=1\) and \(R S P O=1\), then [Go to Example 2B]
    If RCHD \(=1\) and RSEX \(=1\) and RSPO \(=1\) and INTRO_2 \(2=70\), then [Go to Example 2A]
    If \(R C H D=1\) and \(R S E X=2\) and \(R S P O=1\), then [Go to Example 2A]
    If \(R C H D=1\) and \(R S E X=2\) and \(R S P O=1\) and INTRO \(2=70\), then [Go to Example 2B]
    If \(R S P O=1\), then [Go to Example 1]
    Otherwise [Go to Example 3]
```

B2a EXAMPLE 1: (Respondent living with spouse with no children)
Yesterday morning I was asieep 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.

B2b EXAMPLE 2A: (Female respondent with spouse and children)
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.

## B2c EXAMPLE 2B: (Male respondent with spouse and children)

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.

B2d EXAMPLE 3: (Person living alone or other situation)
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.

B3 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.
Information to capture for each episode \#\#:
part a)
\#\#
[CATI]: If first activity- On- print [designated day] at 4:00 a.m. what were you doing?
or If not first activity- And then, what did you do?
[CATI]: Use screen specified in Section S' to capture the description of the activity
[CATI]: If first activity code $=450$ then [Go to Exception 1], otherwise go to (\#\#b)

Exception 1
\#\#:a What time did you fall asleep /designuted day-1/ night?
This question is asked in order to measure the amount of sleep on a given night. This would oherwise be missed as the designated day begins only at 4:00 a.m.
<00;00-23:59>
\#\#al Check 1: $00 \leq$ first two numbers $\leq 23$ and
$00 \leq$ last two numbers $\leq 59$
sx Don't know
<p> Refused
[CATI]: If first activity, impute \#\#b=0400 or
\#\#t When did you start?
<00:00-23:59>
\#\#bl Check I

- Don't know
<r. Refused
\#\#c When did this end?
<00. $010-23: 59>$
\#\#cl Check 1
\#\#c2 Check 2: time in ( $\#$ Hc) $\geq$ time in (\#\#b)
\#\#c3 Checks 11: duration of sleep is more than 8 hours
\#\#c4 Checks 12: duration of activity other than sleep is more than 5 hours
\#\#c5 Checks 13: no children under 5 years old live in the household
\#\#c6 Checks 14: no children under 15 years old live in the household
\#\#c 7 Checks 15: no adults live in the houschold
 If activity code $=001$ or 002, then [Go to next episode, part a]


## Exception 2

\#\#cx What time did you wake up?
This question is asked in order to measure the amount of sleep on a given night. This would otherwise be missed as the designated day ends only at 4:00 a.m.

100:00-23.59>

```
##c8 CheckI
```

| $<>$ | Don't know |
| :--- | :--- |
| $<r>$ | Refused |

\#\#d Where were you? / Were you still... (Accept only one answer)

## PLACE

<l> respondent's home
<2> work place
<3> someone else's home
<4> other place (include park, neighbourhood)
OR IN TRANSIT:
<5> car (driver)
<6> car (passenger)
$<7>$ walk
<8> bus \& subway (includes street cars, commuter trains or other public transit)
<9> bicycle
<10> other (for example, airplane, train, motorcycle)
\#\#dI Check 3: the activity requires a transil code (5 to 10)
\#\#d2 Checks 17: the activity requires a location code equal to $l$ - respondent's home
\#\#d3 Checks 18: the activity requires a location code not equal to 1 - respondent s home
[CATI]: If activity code $=400,450,460$ or 480 then [Go to next episode, part a]
\#\#e Who was with you? / Were you still... (Mark all that apply)
Living in the household
$<1>$ alone
<2> spouse/partner
<3> child(ren) less than 15 years old (io to \#\#eC
<4> parent(s) or parent(s) in-law
<5> other member(s) (include children of 15 and older)

## Living outside the household

<6> child(ren) of the respondent less than 15 years old
$<7>\quad$ child(ren) of the respondent 15 or older
<8> parent (s) or parent(s) in-law
<9> other family member (s)
$<10>$ friend(s)
$<11>$ other person(s)
<x> Don't know
$<r>$ Refused
<0> to continue
<b> make a correction Go to \#\#eb
\#\#el Check 4: alone cannot appear with another category
\#\#e2 Check 5: 2 should be consistent with household members list
\#\#e 3 Check 16: respondent cannot be alone for these activities
\#\#e4 Check 7: 3- should be consistent with the presence of children in the household
[CATI]: Go to \#\#ex
\#\#eb What do you want to erase?
Living in the household
<1. alone
2. spouse/partner
(i) child(ren) less than 15 years old Go to \#\#eC
4. parent(s) or parent(s) in-law
(5) other member(s) (include children of 15 and older)

Living outside the household
6. child(ren) of the respondent less than 15 years old
27. child(ren) of the respondent 15 or older
< > parent (s) or parent(s) in-law

- $9>0$ other family member (s)
< $10>$ friend(s)
$<11>$ other person(s)
© D Don't know
(i) Refused
<99> all
(1) none or continue

CHILDREN
\#\#eC Which ones?
[CAT]: Bring display I (children of the houschold)
-95> All children of the respondent in the household
\&b make a correction Go to \#\#eB
(1) to continue
\#\#eB What do you want to erase?
45: All children of the respondent
-49> all
(0) none or continue
[CATI]: \#\#ex- If activity code $=660$. [Go to \#\#h2] If activity code $=671$ to 678, [Go to \#\#g2]
[CATI]: If activity code is one of the codes in italic in Appendix $H$. then [Go to next episode, part a]
\#\#f Many of our daily activities help persons living outside our own household. The following question is asked to determine how much informal support people provide to one another.
Did this activity help a person outside your household or an organization?

| $<1>$ | Person | Go to \#\#g2 |
| :--- | :--- | :--- |
| $<2>$ | Organization | Go to \#\#h2 |
| $<3>$ | No | Go to next episode, part a |
| $<\mathbf{x}>$ | Don't know | Go to next episode, part a |
| $<\mathbf{r}>$ | Refused | Go to next episode, part a |

\#\#g2 Was the person helped 65 years or older? (If more than one. principal person helped.)
<1> Yes
$<3>$ No
$<\mathrm{x}>$ Don't know
$<r>$ Refused
\#\#g3 Does the person you helped have a long-term health or physical limitation?
(Any conditions lasting or expected to last more than 6 months and which can be either chronie or permanent.)
<1> Yes
<3> No
<r> Refused
\#\#h1 What is this person's relationship to you?
$<1>\quad$ Parent(s) or parent(s) in-law
$<2>\quad$ Children of respondent living outside the household
$<3>$ Other member(s) of the family outside the household
<4> Friend(s)
<5> Neighbour(s)
<6> Co-worker(s)
$<7>$ Others
<x> Don't know
<r> Refused
[CATI]: Go to next episode, part a
\#\#h2 Was this organization mostly concerned with seniors, children, persons with disabilities or other?
<1> Seniors
<2> Children
$<3>$ Persons with disabilities
$<4>$ Other
<x> Don't know
<r> Refused
[CAlli: Go to next episode, parta
End of loop: [CATI]: Once the list of activities has been collected, do checks 8 and 9
Check 8: Total duration of the diary is smaller or equal to 1435 minutes
Check 9 : Total duration of the diary is over or equal to 1445 minutes
B4 Date/Time Stamp
[CATI: If stants of diary is partial or complete. then [Go to section C]: otherwise [Go to L35]

## Section C: Questions about the Designated Day

CO Date/Time stamp
C1a Of the activities you just reported, which one did you enjoy the most?
[CATI]: Display list of activities
$<0-60\rangle$ (record the episode number from B3) [Go to CAT1-C2]
Check 20 : the enjoyed period is not valid (no duration or refused or don t know activity)

$$
\begin{array}{ll}
<00> & \text { None [Go to CATT-C2] } \\
<95> & \text { All }
\end{array}
$$

C1Ba Is there one in particular that you enjoyed?
(Interviewer: Probe the respondent for the most enjovable activity)
$\mathbf{C 1 B b}<0-60>$ (record the episode number from (uuestion $B$ 3)
<95> All
[CATI-C2] If respondent has children less than 15 years old Iving in the household, then [Go to C3], otherwise [Go to DO).

C3 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.

C4 When did your child/children wake up on [Cati: print destgnated day]? (Children less that 15) (Interviewer: Record the time of the child who woke up first.)
$<00: 00-23: 59>$

## C4e Check 1

<s> Child did not sleep in household
<x> Don't know
$<\mathrm{r}>$ Refused
C5 When did your child/children go to sleep on print / designated day/?
(Children less than 15)
Interviewer: Record the time of the child who went to sleep last)
$<00: 00-23: 59$
C5el Check 1
C5e2 Check $24 \cdot \mathrm{C} 4=\mathrm{C} 5$
s $>$ Child did not sleep in household
x> Don't know
<r> Refusedthan 15)
MAII Allow 10 episodes
Start time: <00:00-23:59>
C6L\# Check 1
Coy\# Check 22 Sturt tume $=C 4$
-9990 No other period
s> Child did not sleep in household
x> Don't know
$r>$ Refused
Che\# Endrime: <00:00-23.59>
xx Don't know
r Refused
C6z\# Check 1
C6x\# Check 21: Start time End time
C6y\# Check 23: End time $\geq$ C5
End of loop: /CATI): Go or DO
Chs\# /designated day/, at what other times were you looking after your child/children?(Children less

## Section D: Perceptions of Time

## D0 Date/Time Stamp

D1 Now I would like to ask you some questions on your outlook towards your use of time.
[CATI]: The next 10 questions were asked in a random order.
D2a Do you plan to slow down in the coming year?
$<1>$ Yes
$<3>$ No
<x> Don't know
$<r>$ Refused
D2b Do you consider yourself a workaholic?

| $<1>$ | Yes |
| :--- | :--- |
| $<3>$ | No |
| $<\mathrm{x}>$ | Don't know |
| $<\mathrm{r}>$ | Refused |

D2c When you need more time, do you tend to cut back on your sleep?
<1> Yes
$<3>$ No
<x> Don't know
<r> Refused
D2d At the end of the day, do you often feel that you have not accomplished what you had set out to do?
<1> Yes
$<3>$ No
<x> Don't know
$<\mathrm{r}>$ Refused
D2e Do you worry that you don't spend enough time with your family or friends?
$<1>$ Yes
$<3>$ No
<x> Don't know
$<r>$ Refused
D2f Do you feel that you're constantly under stress trying to accomplish more than you can handle?

$$
<1\rangle \quad \text { Yes }
$$

| $3>$ | No |
| :--- | :--- |
| $<x$ | Don't know |
| $r>$ | Refused |

D2g Do you feel trapped in a daily routine?

| $<1>$ | Yes |
| :--- | :--- |
| $3>$ | No |
| $<>$ | Don't know |
| $<r>$ | Refused |

D2h Do you feel that you just don't have time for fun any more?

| $1:$ | Yes |
| :--- | :--- |
| $3>$ | No |
| $x>$ | Don't know |
| $<$ | Refused |

D2i Do you often feel under stress when you don't have enough time?

| $<1>$ | Yes |
| :--- | :--- |
| $<3>$ | No |
| $<\mathbf{x}>$ | Don't know |
| $<\gg$ | Refused |

D2j Would you like to spend more time alone?

| $<1>$ | Yes |
| :--- | :--- |
| $<3>$ | No |
| $<\mathbf{x}>$ | Don't know |
| $<r>$ | Refused |

D3 During the past 2 weeks, would you say that you experienced a lot of stress, a moderate amount of stress, relatively little stress or almost no stress at all?

1. A lot
2. Moderate
-3> Relatively little
3. Almost none
4. Don't know what stress is
© D . Don't know
<> Refused
[CAIT]: If D3 $=1$ or 2 . [Go to D4], else [Go to D5]

D4 What is your main source of stress?

1. Work
$<2>$ Financial concerns
<3> Family
<4> School work
<5> Other Go to D4.S
<x> Don't know
$<\mathrm{r}>$ Refused
D4S Specify < 50 characters>
D5 Presently, would you describe yourself as...
<1> Very happy?
<2> Somewhat happy?
<3> Somewhat unhappy?
<4> Very unhappy?
<5> No opinion
<r> Refused
D6 I am going to ask you to rate certain areas of your life. Please rate your feelings about them as very satisfied, somewhat satisfied, somewhat dissatisfied or very dissatisfied.

## D6a Your health

<1> very satisfied
$<2>$ somewhat satisfied
$<3>$ somewhat dissatisfied
<4> very dissatisfied
<5> No opinion
<r> Refused
D6b Your job or main activity
<1> very satisfied
$<2>$ somewhat satisfied
$<3>$ somewhat dissatisfied
$<4>$ very dissatisfied
$<5>$ No opinion
$<$ > Refused
D6c The way you spend your other time

| $<1>$ | very satisfied |
| :--- | :--- |
| $<2>$ | somewhat satisfied |
| $<3>$ | somewhat dissatisfied |

4> very dissatisfied
$5>$ No opinion
r> Refused
D6d Your finances

1. very satisfied
<2> somewhat satisfied
<3> somewhat dissatisfied
<4> very dissatisfied
<5> No opinion
<r Refused
D6e Your self-esteem
<1> very satisfied
<2> somewhat satisfied
3) somewhat dissatisfied
<4> very dissatisfied
<5> No opinion
sp Refused
D7 Using the same scale, how do you feel about your life as a whole right now?
1> very satisfied
2> somewhat satisfied
4> somewhat dissatisfied
4> very dissatisfied
<5> No opinion
<r Refused

## Section E: Unpaid Work

E0 Date/Time Stamp
E1 The next few questions refer to unpaid activities.
E2 Last week, how many hours did you spend looking after one or more of your own children or the children of others, without pay?
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 $=.25$
34 hour $=.75$
$<0.00-168.00>$
$<x>$ Don't know
$<\mathrm{r}>$ Refused
E3 Last week, how many hours did you spend doing unpaid housework, yard work or home maintenance for members of your household, or others?
Fractions should be reported as follows:
$7 / 2$ hour $=.5$
$1 / 4$ hour $=.25$
$3 / 4$ hour $=.75$
$<0.00-99.00>$
<x> Don't know
$<r>$ Refused
E4 Last week, how many hours did you spend providing unpaid care or assistance to one or more seniors?
Fractions should be reported as follows
$1 / 2$ hour $=.5$
$1 / 4$ hour $=.25$
$3 / 4$ hour $=.75$
$<0.00-99.00>$
<x> Don't know
<r> Refused

## Date/Time Stamp

E8 The next questions refer to your participation in a variety of unpaid volunteer activities helping various groups or organizations.

In the past 12 months, have you volunteered through a group or organization?
$<1>$ Yes
<3> No
Go to FO
sx Don't know
< Refused
Go to Fo

E9 In the past 12 months, did you do any canvassing, campaigning, or fundraising as an unpaid volunteer?

```
<1> Yes
<3> No
<x> Don't know
<> Refused
```

E11 In the past 12 months, did you provide information or help to educate, influence public opinion or lobby others on behalf of an organization?

```
<1> Yes
<3. No
<x> Don't know
<> Refused
```

E12 In the past 12 months, did you help to organize or supervise activities or events for an organization?

```
1- Yes
<3. No
<>>Don't know
<> Refused
```

E13 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?

```
< Y Yes
<3. No
x> Don't know
<> Refused
```

E14 In the past 12 months, did you teach or coach for an organization as an unpaid volunteer?

```
c: Yes
S> No
```

<x> Don't know
$<r>$ Refused
E15 In the past 12 months, did you provide care or counselling to individuals or to groups as a volunteer through an organization?

```
<1> Yes
<3> No
<x> Don't know
<r> Refused
```

E18 In the past 12 months, did you collect, serve, or deliver food or other goods or drive as a volunteer through an organization?

```
<l> Yes
<3> No
<x> Don't know
<r> Refused
```

E19 In the past 12 months, did you help as a volunteer to maintain, repair or build facilities for an organization?
<1> Yes
$<3>$ No
$<x>$ Don't know
<r> Refused
E21 In the past 12 months, did you help with first-aid, fire-fighting or search and rescue, as a volunteer for an organization?
<1> Yes
$<3>$ No
<x> Don't know
$\langle\boldsymbol{r}>$ Refused
E23 Finally, in the past 12 months, did you volunteer any time to a group or organization in a way you have not mentioned yet? Please include help given to schools, religious organizations, community associations, protection of the environment, etc.
$<1>$ Yes Go to E23S
$<3>$ No
<x> Don't know
$\langle\boldsymbol{r}>$ Refused
E23S Specify < 50 characters>
[CAI]: If any of E9 to E14 $=1$, then VOLU $=1$

E24 Considering all of your volunteer activities, on average, how many hours per month did you volunteer?
<1-90> hours
x> Don't know
c) Refused

Section F: Work and education

## F0 Date/Time Stamp

F1 The next few questions refer to your work and education activities. 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? (Note: If sickness or short-term illness is reported, ask for usual major activity)
$<01>$ Working at a paid job or business (Include training paid by the employer) Go to F13a
<02> Vacation (from paid work) (io to F13a
$<03>$ Looking for paid work
Go to F3
<04> Going to school
<05> Caring for children (ro to F3
<06> Household work Go to F3
<07> Retired
<08> Maternity/paternity leave
<09> Long term illness
$<10>$ Other
<r> Refused

Go to F 3
Go to F3
Go to F3
Go to FlS
(ro to F3

F1S Specify <50 characters> Go to F3
F2 Were you studying full-time or part-time?

$$
\begin{array}{ll}
<1> & \text { Full-time } \\
<2> & \text { Part-time } \\
<\mathrm{r}> & \text { Refused }
\end{array}
$$

F3 Did you have a job or were you self-employed at any time last week?

| $<1>$ | Yes | Go to $\mathrm{Fl} 3 a$ |
| :--- | :--- | :--- |
| $<3>$ | No |  |
| $<\mathrm{r}>$ | Refused |  |

F4 Did you have a job or were you self-employed at any time during the past 12 months?
$<1>$ Yes
Go to F8
$<3>$ No
$<\mathrm{r}>$ Refused
[CATI]: If Fl $=3$, [Go to $\mathrm{F6}$ ]
F5 In the last four weeks, did you look for a job?

```
<l> Yes
<3> No
<x> Don't know
```

$\because \quad$ Refused
F6 Have you ever worked at a job or business?
1> Yes
(3) No

Go to CATI-F35e
(x) Don't know
s. Refused

F7 In what year did you last do any paid work?
<1915-1998>
n: Never worked at a paid job
x. Don't know
(r) Refused

CATI: The year of last paid work is smaller than the respondant's year of birth Go to CATI-F35e

F8 For how many weeks during the past 12 months were you employed?
Include vacation, illness, strikes, lock-outs and maternity/paternity leave.
0-52>
(r) Refused

F9 For whom did you work the longest time during the past 12 months? (Name of business, government department or agency, or person)
<72 characters>
r Refused
F10 What kind of business, industry or service was this? (Give full description: e.g. federal government, canning industry, forestry services)
<72 characters>
$r>$ Refused
F11 What kind of work were you doing? (Give full description: e.g. office clerk, factory worker, forestry fechnician)

72 characters"
$4 \quad$ Refused
F12 In that work, what were your most important activities or duties? (Give full description: e.g. filing documents, drying vegetables, forestry examiner)
72 characters>
r Refused
[CATI]: Go to CATI-F35e
F13a For how many weeks during the past 12 months were you employed?
Include vacation, illness, strikes, lock-outs and maternity paternus leave
$<0-52>$
<r> Refused
F13b How many days of paid vacation did you take during the past 12 months?
$<0-180\rangle$ working days
<x> Don't know
<r> Refused
F14 Were you a paid worker or self-employed?
<1> Paid worker Go to F18
$<2>$ Self-employed
<3> Other Go to F14S
$\langle\mathbf{r}>$ Refused Go to F18
F14S Specify <50 characters> Go to F18
F16 Did you have any paid employees?
$<1>\quad$ Yes
<3> No Goto F19
$\langle\mathrm{r}>$ Refused Go to F19
F17 About how many employees did you have?
(If range given, enter maximum)
Include family members if they are paid a salary on a regular basis.
When the number of employees varied over the course of the year, ask the respondent to report the moximum number of persons employed in all locations in Canada.

```
<1-99> Go to Fl9
<> Refused Go to F19
```

F18 For whom did you work last week? Name of business, government department or agency: or person)
$<72$ characters $>$
<r> Refused

F19 What kind of business, industry or service was this? (Give full description: e.g. federal government, canning industry, forestry services)

72 characters>
©. Refused
F20 What kind of work were you doing? (Give full description: e.g. office clerk, factory worker. forestry technician)

42 characters.
< $\Gamma$ Refused
F21 In that work, what were your most important activities or duties? (Give full description: e.g. filing dociaments. drying vegetables, forestry examiner)
-72 characters
4. Refused
[CAT1]: If $F 14=2$; [ (ro to F23]
F22 Are you a union member or covered by a union contract or collective agreement in this job?

| $1>$ | Yes |
| :---: | :--- |
| $3>$ | No |
| $\gg$ | Refused |

F23 Did you have more than one paid job last week?

| $<1$ | Yes | Go $w=F 25 a$ |
| :--- | :--- | :--- |
| $<3>$ | No |  |
| $<$ | Refused |  |

F24 How many hours a week do you usually work at your job?

```
80.1-90.9>
<x Don't know Go to F27
& Refused (io to F27
```

Go to CATL-F25e
F25a How many hours a week do you usually work at your main job?

```
0.1-99.9>
x Don't know (io to F27
ए> Refused Go to F27
```

F25b How many hours a week do you usually work at your other jobs?
$<0.1-70.0$
<x> Don't know Cio to $\mathrm{Fz}^{-}$
$\langle\mathrm{r}\rangle$ Refusal Goto Fz 7
[CATI]: If F24 or total of F25a and F25b is 30 or more hours. [Go to CAT1-F26e]

## F26 Why do you usually work less than 30 hours a week? (Mark all that apply)

<1> Own illness or disability
<2> Child care responsibilities
<3> Elder care responsibilities
$<4>$ Other personal or family responsibilities
<5> Going to school
<6> Could only find part-time work
$<7>$ Did not want full-time work
<8> Full-time work under 30 hours per week
<9> Others Go to F26S
<x> Don't know
$<\mathrm{r}>$ Refused
F26S Specify <50 characters> Go to F27
$\overline{[C A T 1-F 26 e]: ~ I f ~ F 14 ~=~ I ~ A N D ~(F 24 ~ O R ~ F 25 a) ~ G E ~ 30 . ~[G o ~ t o ~ F 26 b] ; ~ e l s e ~[G o ~ t o ~ F 27] ~}$
F26b At your main job, given the choice, would you, at your current wage rate, prefer to work:
[CATI]: Read list. Mark one only
<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
$<x>$ Don't know
$<r>$ Refused
F27 Which of the following best describes your schedule? (For respondent's main job.)
"On call" means no prearranged schedule, but called as need arises (for example, a substitute teacher). "Irregular schedule" is usually prearranged one week or more in advance (for example. pilots)

41> A regular daytime schedule or shift?
<2> A regular evening shift?
<3> A regular night shift?
<4> A rotating shift? (that changes from days to evenings)
<5> A split shift? (consisting of two distinct periods each day)
<6> On call or casual?
57. An irregular schedule?
8. Other
(io to F27S
\& $x$ Don't know
< $\quad$ Refused
1275 Specify < 50 characters>
F30 Do you have a flexible schedule that allows you to choose the time you begin and end your work day?

1. Yes

C3. No
Sx Don't know
<> Refused
F31 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?
Exclude respondents who occasionally perform some overtime work in their homes.
<1. Yes
《3> No
Go to CATI-F35e
sx Don't know
Go to CATI-F35e
© Refused
Go to CATI-F35e
F32 What is the main reason you do some of your work at home? [Do not read list. Mark one only.]
<1. Care for children
2 2> Care for other family members
<3. Other personal/family responsibilities

- $>$ Requirements of the job, no choice
(5) Home is usual place of work
<6.) Better conditions of work

4. $\quad$ Saves time, money
< $>$ Other reason Go to F32S
< Refused
F32. Specify < 50 characters>
F33 How many paid hours per week do you usually work at home?
[CAII]: Round to the nearest whole hour
(0)-168
( $>$ Don't know

- Refused
[CATI- F35e]: Date/Time Stamp
If $F I=04$. [Go to F30]
F35 During the past 12 months, did you take courses towards a degree, diploma or certificate?

```
<1> Yes
<3> No Gotof37a
<r> Refused Go to F37a
```

F36 For how many weeks during the past 12 months, were you taking courses towards a degree, diploma or certificate?

```
<1-52> weeks
<x> Don't know
<r> Refused
```

F37a Now, last month did you attend any courses or training sessions of any kind?

```
<l> Yes
<3> No Goto F3y
<> Refused Go to F39
```

F37b Were any of these courses credit courses? Include courses taken at the university, college or high school level.

| $<1>$ | Yes |  |
| :--- | :--- | :--- |
| $<3>$ | No | Go to $F 38 a$ |
| $<\mathrm{x}>$ | Don't know | Go to $F 38 a$ |
| $<\mathrm{r}>$ | Refused | Go to $F 38 a$ |

F37c For how many hours last month did you take credit courses?

```
<0.0-360.0
<x> Don't know
<>}\mathrm{ Refused
```

F38 Were any of these courses non-credit courses?
Include:

- non-credit training sponsored by the employer and taken during working hours:
- lectures on financial planning, estate planning, investing and real estate given by financial institutions:
- all types of "how to" courses taken for interest or as a hobby.
- seminars, workshops.
<1> Yes
$<3>$ No Go to F39
<x> Don't know Go to F39
<r> Refused (Go to F39

F38: For how many hours last month did you take non-credit courses?

$$
\begin{aligned}
& <0.0-360.0> \\
& <x> \\
& \text { Don't know } \\
& \gg \\
& \text { Refused }
\end{aligned}
$$

F39 Many people improve their knowledge of a subject or upgrade their skills on their own instead of taking a course. They read books, watch television programs, use a computer or talk to someone with the necessary expertise. Have you undertaken any of these activities during the past month?

| $<1>$ | Yes |  |
| :--- | :--- | :--- |
| $-3>$ | No | Go to F43 |
| r $>$ | Refused | Go to F43 |

F40 What were you learning? (Up to 4 activities)
Specify < 72 characters>
F41 Which of the following media did you use? [Mark all that apply]

| $41>$ | Book |  |
| ---: | :--- | :--- |
| $2>$ | Human interaction |  |
| $3>$ | Computer |  |
| $<4$ | Internet |  |
| $5>$ | Video, cassette |  |
| $<6>$ | T.V. |  |
| $<7$ | Other | Go to $F 41 S$ |
| $<$ | $>$ | Refused |

F41S Specify < 50 characters>
F42 How many hours in total did you devote to these learning activities last month?

```
0.1-360.0)
x> Don't know
r> Refused
```

F43 Excluding kindergarten, how many years of elementary and high school education have you successfully completed?

| (1) $>$ | No schooling | Go to CATI- F47e |
| :---: | :--- | :--- |
| $1>$ | One to five years | Go to F45 |
| $<6-13>$ | Six to thirteen years |  |
| $<>$ | Don't know |  |
| $\gg$ | Refused |  |

[CATI]: If F43 $=6$ to 10. [Go 10 F45]
F44 Have you graduated from high school?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<3> & \text { No } \\
<\mathrm{r}> & \text { Refused }
\end{array}
$$

F45 Have you had any further schooling beyond elementary/high school?
Include credit courses which are part of a program that can be counted lowards a degree, diplomat or certificate.
Exclude any courses taken at a place of work, courses taken for personal interest or credit courses that were simply audited.
$<1>$ Yes
$<3>$ No Go to CATI-ra7e
<r> Refused
Go to CATI-F47e
F46 What is the highest level of education you have?
<1> Masters (M.A., M.Sc.,M.Ed.) or earned doctorate (Ph.D., D.Sc., D.Ed.)
<2> Degree in Medicine, Dentistry, Veterinary Medicine, or Optometry (M.D. D. D.S. D.M.D.. D.V.M., D.D.)
<3> Bachelor or undergraduate degree, or teacher's college (e.g. B.A., B.S'c., B.A.Sc., LL. B)
<4> Diploma or certificate from community college, CEGEP or nursing school
<5> Diploma or certificate from trade, technical or vocational school, or business college
<6> Some university
$<7>$ Some community college, CEGEP or nursing school
$<8>$ Some trade, technical or vocational school, or business college
$<9>$ Other Go to F46S
<r> Refused Go to CATI-F47e
F46S Specify $<28$ characters>
$<r>$ Refused
F47 In what year did you complete your studies? (year)
<1909-1998>
<s> Still attending school
<r> Refused
[CATI]: The respondent is too young to be graduate- the year of graduation must be greater or equal to the year of birth plus 15 .
[CATI-F47e]: If FI EQ 1~or 2~, or F3 EQ 1., [Go to F48]; clse [Go to G0] Did the respondent work at a job business during the past week?

F48 Are you satisfied or dissatisfied with the balance between your job and home life?

| $<1>$ | Satisfied | Go to $G 0$ |
| :--- | :--- | :--- |
| $<3>$ | Dissatisfied |  |
| $<5>$ | No opinion | Go to $($ GO |
| $<\gg$ | Refused | Go to $C O$ |

F49 Why are you dissatisfied? [Mark all that apply]
<1> Not enough time for family (include spouse/partner and children)
$<2>$ Spends too much time on job/main activity
<3> Not enough time for other activities (exclude work or family related activities)
4> Cannot find suitable employment
-5> Employment related reason(s) (exclude spending too much time on job)
<6> Health reasons (include sleep disorders)
<7> Family related reason(s) (exclude not enough time for family)
$<8>$ Other reason(s) Go to F49S
<x> Don't know
$<\gg$ Refused
F49S Specify < 50 characters>

## Section G: Spouse's Main Activity

G0 Date/Time Stamp
[CATI]: If respondent has no spouse living in the household or a same sex partner, [Go to H0]
G2 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?
(Note: If sickness or short-term illness is reporsed, ask for usual major activity)
<01> Working at a paid job or business Go to (i5
<02> Vacation (from paid work) Go to C55
<03> Looking for paid work Go to (F4
<04> Going to school
<05> Caring for children Go to G4
<06> Household work Go to (i4
<07> Retired Go to G4
<08> Maternity/paternity leave Go to (if
<09> Long term illness Go to G4
<10> Others (io to Ci2S
$\langle r\rangle$ Refused Goto (it
G2S Specify $<72$ characters>
Goto G4
G3 Was he/she studying full-time or part-time?
<1> Full-time
<2> Part-time
$<x>$ Don't know
$\langle r\rangle$ Refused
G4 Did he/she have a job or was he/she self-employed at any time last week?
$<1>\quad$ Yes
<3> No Goto Gilo
$<\mathrm{x}>$ Don't know Go to Glo
$<\mathrm{r}>$ Refused Go to Glo
G5 How many hours did he/she work?
Include all jobs
$<0.0-168.0\rangle$
$<\mathrm{x}>$ Don't know
$<r>$ Refused

G6 Did he/she work on print / designated day]?

| $<1>$ | Yes |  |
| :--- | :--- | :--- |
| $<3>$ | No | (io to Glo |
| $<x>$ | Don`t know | Go to Gil0 |
| $r>$ | Refused | Go to GilO |

G7 Did he/she work regular hours or a split shift?
<1> regular hours
<2> split shift
<3:- neither Go to Gilo
<y> Don't know
<r> Refused
G8:a What hours did he/she work? (Ist Start time)

```
<0,00-2359.
check 1
<x> Don't know
<r> Refused
```

G8b What hours did he/she work? (Ist End time)
[ir:00-23:59](ir:00-23:59)
check 1
check 2: time in G8b $\geq$ time (i8a
x> Don't know
$r>$ Refused
[CATV]: If Ci7=2, [Go to (i9a] else [Go to Cil0]
G9a What hours did he/she work? (2nd Start time)
60:00-23:59>
check 1
x $>$ Don't know
\& Refused
G9b What hours did he/she work? (2nd End time)

```
40:00-23:59>
check 1
check 2: time in (f9b \geqtime G9a
    <x> Don't know
<r> Refused
```

G10 Last week, did he/she spend any time doing housework including cooking, cleaning, grocery shopping and laundry for your household?

| $<1>$ | Yes |  |
| :--- | :--- | :--- |
| $<3>$ | No | Go to Gll |
| $<\mathrm{x}>$ | Don't know | Go to Gll |
| $<\mathrm{r}>$ | Refused | Go to Gll |

G10a For how many hours?
<0.0-99.0>
<x> Don t know
$\langle r>$ Refused
G11 Last week, did he/she do any unpaid work to maintain or improve your house, yard or automobile?
<1> Yes
$<3>$ No Go to CATl-Glle
$<\mathrm{x}>$ Don't know Go to CATl-Glle
$\langle\mathrm{r}\rangle$ Refused Go to CATI-Gile
G11a For how many hours?
<0.0-99.0>
$<x>$ Dont know
$<\mathrm{r}>$ Refused
[CATI-Glle]: If the respondent has no childfren) less than 15 years old living in the household. [Go to Gl3]

G12 Last week, how many hours did he/she spend looking after children who live in your household?

$$
\begin{array}{ll}
<0.0-99.0> \\
<x> & \text { Don't know } \\
<r> & \text { Refused }
\end{array}
$$

G13 What is the highest level of education that he/she has attained?

| $<01>$ | Masters (M.A., M.Sc.,M.Ed.) or earned doctorate (Ph.D., D.Sc., D.Ed.) |
| :--- | :--- |
| $<02>$ | Degree in Medicine, Dentistry, Veterinary Medicine, or Optometry (M.D., D.I.S. . D.M.D. |
|  | D.V.M., D.D.) |
| $<03>$ | Bachelor or undergraduate degree, or teacher's college (e.g. B.A., B.SC., B.A.Sc., LL.B. $)$ |
| $<04>$ | Diploma or certificate from community college, CEGEP or nursing school |
| $<05>$ | Diploma or certificate from trade, technical or vocational school, or business college |
| $<06>$ | Some university |
| $<07>$ | Some community college, CEGEP or nursing school |
| $<08>$ | Some trade, technical or vocational school, or business college |

(19) High School diploma
<10> Some High School
<11> Elementary School diploma
<12> Some Elementary
13> No schooling
\& 14> Other ..... Go to G13S
r Refused
G13S Specify < 72 characters>

## Section H: Culture

H0 Date/Time Stamp
H1 Now, some questions about your leisure activities. During the past 12 months, as a leisure activity (not for paid work or studies) did you read...
a newspaper?

| $<1>$ | Yes |  |
| :--- | :--- | :--- |
| $<3>$ | No | Go to $\mathrm{H2}$ |
| $<\mathrm{x}>$ | Don't know | Go to $\mathrm{H2}$ |
| $<\mathrm{r}>$ | Refused | Go to $\mathrm{H2}$ |

H1a How often?
$<1>$ Daily
$<2>$ At least 3 times a week
<3> At least once a month
<4> Less than once a month
$<x>$ Don't know
$<r>$ Refused
H2 During the past 12 months, as a leisure activity (not for paid work or studies) did you read...

## a magazine?

Reading trade magazines may be inchuded if done for pleasure and not as part of work or study
$<1>$ Yes
<3> No Go to H3
$<\mathrm{x}>$ Don't know Go to H3
$\langle r\rangle$ Refused Go to $\mathrm{H}_{3}$
H2a How often?
$<1>$ At least once a week
<2> At least once a month
<3> 5 or more times, but not every month
<4> 1 to 4 times a year
$<x>$ Don't know
$<r>$ Refused
H3 During the past 12 months, as a leisure activity (not for paid work or studies) did you read...
a book?

1> Yes

| $3>$ | No | Go to H5 |
| :--- | :--- | :--- |
| $>$ | Don't know | Co to H5 |
| $>$ | Refused | Co to H5 |

H3a 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
x> Don't know
< $>$ Refused
H5 During the past 12 months did you use library services as a leisure activity (including accessing a library's World Wide Web internet site)?
Include accessing a library's holdings or senvices electronically from somewhere outside the facility and library materials borrowed by the respondent for other household members.

| $<1>$ | Yes |  |
| :--- | :--- | :--- |
| $<3>$ | No | Go to $\mathrm{H6}$ |
| $<>$ | Don't know | Go to $\mathrm{H6}$ |
| $<r>$ | Refused | Go to $\mathrm{H6}$ |

H5a How often?
<1. 1 to 4 times a year
2) 5 or more times, but not every month
$3>$ At least once every month
<x Don't know
<r> Refused
H5b For what purpose(s)? [Mark all that apply]
4. Borrow library materials (including books, magazines, audio or video tapes or cassettes, efc)
<2 $\quad$ Ise Internet services in the library
3; Do research
4> Attend a program (e.g. a reading, children's program, etc.)
<5> Other
<r> Refused
H6 During the past 12 months did you...
go to a movie theatre or drive-in?

## Include:

- movies seen in a commercial theatre or drive-in:
- movies seen through membership in a film club if a cost is involved:
- films seen at Arts Centres or museums if a separate fee is charged for viewing the movie.

Exclude:

- films seen without charge for entertainment or education at work. church or school:
- attendance at film festivals (to be included in Item H24).
$<1>$ Yes
$<3>$ No Goto $\mathrm{H}_{7}$
$\langle x\rangle$ Don't know Go fo H7
$<r>$ Refused Go to $\mathrm{H}_{7}$


## H6a How often?

$$
\begin{array}{ll}
<1> & 1 \text { to } 4 \text { times a year } \\
<2> & 5 \text { or more times, but not every month } \\
<3> & \text { At least once every month } \\
<\mathrm{x}> & \text { Don't know } \\
<\mathrm{r}> & \text { Refused }
\end{array}
$$

H7 During the past 12 months did you...
watch a video, rented or purchased, on VCR?
Exclude films previously recorded from the television.
<1> Yes
<3> No Goto H8
<x> Don't know Go to H8
$\langle\mathbf{r}\rangle$ Refused Go to H 8

## H7a How often?

<1> At least once a week
<2> At least once a month
$<3>5$ or more times, but not every month
<4> 1 to 4 times a year
<x> Don't know
$<r>$ Refused
H8 During the past 12 months did you...
listen to cassettes, CDs or records?
Include time spent listening to music whether at home, in the car etc.

```
<1> Yes
<3> No (iotoHO
<x> Don't know (io to H9
```

<>> Refused Goto H9
H8: How often?
<12. Daily
2> At least once a week
3) At least once a month

S4 Less than once a month
( $>$ Don't know
() Refused

H9 Last week, how many hours did you listen to the radio either at home, in a car, at work, or elsewhere?
Fractions should be reported as follows:
//: hour $=.5$
$1 / 4$ hour $=.25$
$3 / 4$ hour $=.75$
(0) None at all Go to Hlla
<0. 25-99.00>
<x Don't know
sr: Refused Go to Hlla
1110 Were any of these hours spent listening to a CBC radio station - that is, either CBC Radio One, the mostly news and information station, or CBC Radio Two, the classical music station?
Exclude CBC's French-language radio stations. Radio Canada AM or Radio Canada FM.
<1> Yes
33.) No Go to Hlla
<x> Don't know Go to Hilla
4> Refused Go to Hlla
H10a How many hours last week?
Fractions should be reported as follows:
\% hour $=.5$
$: / 4$ hour $=.25$
$3 / 4$ hour $=.75$
<0.25-99.00>
< x > Don't know
<r> Refused
[CA1]]: This number must not exceed the response given in Question H9.

H11a Last week, how many hours did you watch television, even if you were doing something else at the same time?
Fractions should be reported as follows
$1 / 2$ hour $=.5$
$1 / 4$ hour $=.25$
$3 / 4$ hour $=.75$
<0> None at all (ioto H12
<0.25-99. 0 (0)
$<x>$ Don’t know
$<\mathrm{r}>$ Refused Go to H12
H11b Were any of these hours spent watching a CBC television station- that is, either CBC TV or CBC Newsworld?
Include time spent watching stations that carry CBC programming such as The National, The Nature of Things, This Hour Has 22 Minutes, Wind at My Back, Air Farce, ctc. Do not include CBC's french-language television stations. Radio Canada or RDII.
$<1>$ Yes
<3> No Go to H12
<x> Don't know Go to H12
<r> Refused Go to H12
H11c How many hours last week?
Fractions should be reported as follows:
$1 / 2$ hour $=.5$
$1 / 4$ hour $=.25$
34 hour $=.75$
(0.25-99.00>
<x> Don't know
$<r>$ Refused
[CAT1]: This number must not exceed the response given in Question H1/a.
H12 During the past 12 months, did you access the Internet for reasons other than for paid work or studies?
The Internet connects computers to the global network of networks for electronic mail services, file transfer, and information search and retrieval.
<1> Yes
<3> No Go to CAT1-H12p
<x> Don't know Go to CATI-H12p
$\langle\mathrm{r}>$ Refused Go to CATI-H12p

H12:a When you accessed the Internet, was it to communicate (via e-mail, chat groups, live conferences, video phone, etc.)?

```
<1> Yes
<3> No
ex Don't know
R Refused
```

H12b When you accessed the Internet, was it to do research?

```
1) Yes
3.) No
<x> Don't know
<< Refused
```

HI2c When you accessed the Internet, was it to read a newspaper, magazine or book?

```
<1> Yes
<3> No
Sx Don't know
<%. Refused
```

H12d When you accessed the Internet, was it to view a film, video or television program or to listen to live or recorded music?

```
&1> Yes
<3> No
<x> Don't know
<>}\quad\mathrm{ Refused
```

HI2e When you accessed the Internet, was it to view works of art (e.g. paintings, sculptures, photographs) or to view museum or other similar collections?
The works of art may be part of an art gallery or art museum site, or may be the work of an individual artist or group of artists. "Photographs" here refers to those taken as artistic compositions, rather than strictly as family or personal snapshots.
Exclude collections of works of art. Include collections related to archaeological artifacts, natural history, First Nations Peoples, etc.

```
1> Yes
3> No
Sx> Don't know
<>> Refused
```

H12f When you accessed the Internet, was it to create artistic composition/design (c.g. a home page, other graphic images or artwork, etc.)?

```
s1: Yes
```

$<3>$ No
<x> Don't know
$<r>$ Refused
H12g When you accessed the Internet, was it for electronic banking, to purchase goods and services etc?

```
<1% Yes
<3> No
<x> Don't know
<r> Refused
```

H12h When you accessed the Internet, was it to download software, other, etc?
<1> Yes
$<3>$ No
$<x>$ Don't know
$<r>$ Refused
[CAT1-H12p]: Date/Time Stamp
H13 During the past 12 months did you attend a concert or performance by professional artists of music, dance, theatre or opera, excluding cultural festivals? This would include attendance at a rock concert, ballet, a musical, symphony orchestra concert.

| $<1>$ | Yes |  |
| :--- | :--- | :--- |
| $<3>$ | No | Go to H 24 |
| $<\mathrm{x}>$ | Don't know | Go to H 24 |
| $<\mathrm{r}>$ | Refused | Go to H 24 |

H14 Did you attend a theatrical performance such as a drama, musical theatre, dinner theatre, comedy?
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 musict theatre spectacles such as P'hantom of the Opera, Kiss of the Spiderwoman and Showboct1)
$<1>\quad$ Yes
<3> No Goto HIs
<x> Don't know Go to H18
< $>$ Refused Go to H 18
H14a How often?
<1> 1 to 4 times a year
$<2>5$ or more times, but not every month
<3> At least once every month
<x> Don't know
$r$ Refused

HI8 Did you attend a popular musical performance such as pop/rock, jazz, blues, folk, country and western?

| $<1>$ | Yes |  |
| :--- | :--- | :--- |
| $3>$ | No | (ro to $H 19$ |
| $<\mathrm{x}>$ | Don't know | (ro to H 19 |
| $\mathrm{r}>$ | Refused | Go to H 19 |

HI8a How often?
$<1>\quad 1$ to 4 times a year
<2> 5 or more times, but not every month
$<3>$ At least once every month
<x> Don't know
$<r>\quad$ Refused

H19 Did you attend a symphonic or classical music performance?
Include symphonic music, symphonic "pops" concerts, contemporary classical music (new and experimental music written by 20 th 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 |  |
| :---: | :--- | :---: |
| $<3>$ | No | Go to H 20 |
| $\mathrm{>}>$ | Don't know | Go to H 2 O |
| $\mathrm{r}>$ | Refused | Go to H 2 O |

H19a How often?
द1. 1 to 4 times a year
Q2) 5 or more times, but not every month
$\langle 3>$ At least once every month
x> Don't know
< > Refused

H20 Did you attend an opera?
Include only classical operas. Rock operas are to be included in Question H15 under musical theatre.

| $1>$ | Yes |  |
| :---: | :--- | :---: |
| $-3>$ | No | Go to H 21 |
| $\mathrm{r}>$ | Don't know | Go to H 21 |
| $\mathrm{r}>$ | Refused | Go to H 21 |

H20a How often?
<1> 1 to 4 times a year
$<2>5$ or more times, but not every month
$<3>$ At least once everv month
$<x>$ Don't know
$<r>$ Refused
H21 Did you attend a choral music performance?
Choral music performance refers to music performed by a choir or choral ensemble. It may be of a religious nature
$<1>\quad$ Yes
<3> No (foto H22
<x> Don't know Go to H22
<r> Refused Go to H 22
H21a How often?
<1> $\quad 1$ to 4 times a year
$<2>5$ or more times, but not every month
$<3>$ At least once every month
$<$ >> Don't know
$\langle r>$ Refused
H22 Did you attend a dance performance (ballet, contemporary or other)?
$<1>\quad$ Yes
<3> No Go to H23
<x> Don't know Go to H23
<r> Refused Go to H 23
H22a How often?
1> I to 4 times a year
<2> 5 or more times, but not every month
$<3>$ At least once every month
<x> Don't know
$<r>$ Refused
H23 Did you attend a performance for a children's audience (music, theatre or dance)?

| $<1>$ | Yes |  |
| :--- | :--- | :--- |
| $<3>$ | No | Go to H 2 t |
| $<\mathrm{x}>$ | Don't know | Go to H 24 |
| $<\mathrm{r}>$ | Refused | Go to H 24 |

H23a llow often?
<1> 1 to 4 times a year
$2>5$ or more times, but not every month
<3> At least once every month
x> Don't know
$<r>$ Refused
H24 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)? Examples of cultural or artistic festival: the Toronto International Film Festival, Ottawa Jazz Festival, Edmonton Fringe Festival, Montreal's Just for Laughs.

| Sl> | Yes |  |
| :--- | :--- | :--- |
| S> | No | Go to H 25 |
| x $\rangle$ | Don't know | Go to H 25 |
| $\rangle$ | Refused | Go to H 25 |

H2da How often?

| $<1>$ | 1 to 4 times a year |
| :--- | :--- |
| $<$ | 5 or more times |
| $<>$ | Don't know |
| $<>$ | Refused |

H25 During the past 12 months did you go to a...
performance of cultural /heritage music, theatre or dance (eg. Aboriginal Peoples, Chinese, (ikrainian)?
<1> Yes
<3> No Goto H26
(x) Don't know Go to H26
s> Refused Go to H 26
H25a How often?

| $<1>$ | 1 to 4 times a year |
| :--- | :--- |
| $<2>$ | 5 or more times |
| $x>$ | Don't know |
| $<>$ | Refused |

H26 During the past 12 months did you go to...
another popular stage performance such as a circus, stand-up comedy, ice show, etc.?
<1. Yes

| $<3>$ | No | Go to H 2 T |
| :--- | :--- | :--- |
| $<\mathrm{x}>$ | Don't know | Go to $\mathrm{H27}$ |
| $<\mathrm{r}>$ | Refused | Go to H 27 |

H26a How often?

```
<1> 1 to 4 times a year
<2> 5 or more times
<x> Don't know
<r> Refused
```

H27 During the past 12 months did you go to a museum (including science centre) or art gallery?

```
<l> Yes
<>> No Go to H32
<x> Don't know Go to H32
<> Refused Go to H32
```

H28 Did you go to a public art gallery or art museum (including attendance at special art exhibits)? Include museums of photography and cinema, museums of sculpture, museums of architecture, art exhibition galleries permanently maintained by libraries and archives.
$<1>$ Yes
<3> No (ro to H29
<x> Don't know Go to H29
$\langle\mathrm{r}>$ Refused Go to H 29
H28a How often?
<1> 1 to 4 times a year
$<2>5$ or more times, but not every month
$<3>$ At least once every month
<x> Don't know
<r> Refused
H29 Did you go to a commercial art gallery?
These are stores where art is exhibited and sold.
<1> Yes
<3> No (ioto H30)
<x> Don't know Go to H30
<r> Refused Go to H3O
H29a How often?
<1> 1 to 4 times a year

```
2> 5 or more times, but not every month
<3> At least once every month
<x> Don't know
r> Refused
```

H30 Did you go to a science centre or science and technology museum, or a natural history or natural science museum?
<1. Yes
<3> No Go to H31
《x> Don't know Go to H31
r> Refused Go to H31

H30a 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 |
| $<x>$ | Don't know |
| $<>$ | Refused |

H31 Did you go to a general, human history or community museum?

| $1>$ | Yes |  |
| :--- | :--- | :--- |
| $<3>$ | No | Go to $H 32$ |
| $\mathrm{x}>$ | Don't know | Go to $H 32$ |
| $<>$ | Refused | Go to $H 32$ |

H31a How often for all locations combined?
<1. I to 4 times a year
<2> 5 or more times, but not every month
3 At least once every month
$x>$ Don't know
$r>$ Refused
H32 During the past 12 months did you go to an historic site?
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. Examples include: Alexander (iraham Bell Homestead in Nova Scotia: Batoche National Historic P'ark in Saskatchewan: Upper Canada Village in Ontario: and Chambly Canal in Quebec.

| s1> | Yes |  |
| :--- | :--- | :--- |
| $3>$ | No | Go to H 33 |
| s | Don't know | Go to H 33 |

<r> Refused Goto H33

H32a How often?

$$
\begin{array}{ll}
<1> & 1 \text { to } 4 \text { times a year } \\
<2> & 5 \text { or more times } \\
<\mathrm{x}> & \text { Don't know } \\
<\mathrm{r}> & \text { Refused }
\end{array}
$$

H33 During the past 12 months did you go to a zoo, aquarium, botanical garden, planetarium or observatory?
<1> Yes
<3> No GotoH34
<x> Don't know Go to H34
<r> Refused Go to H34
H33a How often for all locations combined?
<1> 1 to 4 times a year
$<2>5$ or more times
<x> Don't know
$<r>$ Refused
H34 During the past 12 months did you go to a conservation area or nature park?
Include provincial and national parks, interpretation centres and wildlife areas and resenes.
Exclude recreation leisure parks, such as those featuring water shides and related water spopts.

| $<1>$ | Yes |  |
| :--- | :--- | :--- |
| $<3>$ | No | Go to H 35 a a |
| $<\mathrm{x}>$ | Don't know | Go to H 35 a |
| $<\mathrm{r}>$ | Refused | Go to H 35 a |

H34a How often?

| $<1>$ | 1 to 4 times a year |
| :--- | :--- |
| $<2>$ | 5 or more times |
| $<\mathrm{x}>$ | Don't know |
| $<\mathrm{r}>$ | Refused |

H35a During the past 12 months as a leisure activity including taking courses for pleasure, did you do any visual art activities such as painting or sculpting?

```
<l> Yes
<3> No
x> Don't know
```

r Refused

H35b During the past 12 months as a leisure activity including taking courses for pleasure, did you do any crafts such as woodworking, weaving, pottery, jewellery, etc.?

```
<1> Yes
<3> No
<x>Don't know
<> Refused
```

H35c During the past 12 months as a leisure activity including taking courses for pleasure, did you play a musical instrument?

```
<1. Yes
&) No
x>Don't know
<-> Refused
```

H35d During the past 12 months as a leisure activity including taking courses for pleasure, did you sing as part of a group, choir or solo?

```
1> Yes
3> No
<>>Don't know
r> Refused
```

H35e During the past 12 months as a leisure activity including taking courses for pleasure, did you do any choreography or other dance-related activity?

| $1>$ | Yes |
| :--- | :--- |
| $\therefore 3>$ | No |
| $\therefore>$ | Don't know |
| $<r$ | Refused |

H35f During the past 12 months as a leisure activity including taking courses for pleasure, did you do any acting or other theatrical activity?

```
1> Yes
No
Ex Don't know
r- Refused
```

H35g During the past 12 months as a leisure activity including taking courses for pleasure, did you write poetry, short stories, non-fiction, etc.?
$<1>$ Yes
$<3>$ No
$<x>$ Don't know
$<\mathrm{r}>$ Refused
H35h During the past 12 months as a leisure activity including taking courses for pleasure, did you take any photographs in order to create an artistic composition, rather than strictly to record a person, place or event?
Include photography pursued as a hobby.
Exclude family snapshots.
$<1>$ Yes
$<3>$ No
<x> Don't know
$\langle r\rangle$ Refused

## Section J: Sport

J0 Date/Time Stamp
11 Did you regularly participate in any sports during the past 12 months?
Regularly means at least once a week during the season or for a certain period of the year.
Exclude:
Acrobics/Dancercize/Jazzercize, Aquafit, Bicycling for recreation/transportation, Body Building, Car Racing, Fishing, Hiking, Jogging, Lawn Bowling, Motorcycling, Skate Boarding,
Snowmobiling. Walking.

| $\leq 1>$ | Yes |  |
| ---: | :--- | :--- |
| $3>$ | No | Goto J6 |
| $<>$ | Refused | Go to CATI-J6c |

J2s\# Which sports did you participate in? (Maximum of 5 sports selected from list. The \# represents the sport (1 10 5) )

| $65>$ | Other sport |
| :--- | :--- |
| G | Refused |

(CATI): ask question (J2a\#) after each sport mentioned
J2a\# How often? (in season)

$$
\begin{array}{ll}
<1> & 2-3 / m \mathrm{mth} \\
\Leftrightarrow 2> & 1-2 / \mathrm{wk} \\
\leqslant> & 3+/ w k
\end{array}
$$

. 13 Did you participate in any competitions or tournaments in the past 12 months?
Include competitions between schools or between teams within a school or at work. Exclude:
Aerobics/Dancercize/Jazzercize, Aquafit, Bicycling for recreation/transportation, Body Building, Car Racing, Fishing, Hiking, Jogging, Lawn Bowling, Motorcycling, Skate Boarding, Snowmobiling, Walking.

```
<l> Yes
<3> No GotoJ5
&> Refused Go to J5
```

14, For which sport(s)? (Maximum of 5 sports selected from list. The \# represents the sport (I to 5)

| 655 | Other sport |
| :--- | :--- |
| $>$ | Refused |

[C.ATI]: ask question (IA (IV) after each sport mentioned

J4a\# Was it at the local, regional, provincial or national level?
Competitions between school or between teams within a school or at work should be coded as other.
<1> Local
$<2>$ Regional
<3> Provincial
<4> National
<5> Other Goto J4S
J4S\# Specify < 28 characters>
J5a To what degree is sport important in providing you with the following benefits?
Physical health and fitness
$<1>$ Very important
$<2>$ Somewhat important
<3> Not important
J5b To what degree is sport important in providing you with the following benefits?
Family activity
<1> Very important
$<2>$ Somewhat important
<3> Not important
J 5 c To what degree is sport important in providing you with the following benefits?
New friends and acquaintances
$<1>\quad$ Very important
<2> Somewhat important
$<3>$ Not important
J5d To what degree is sport important in providing you with the following benefits?

## Relaxation

<1> Very important
$<2>$ Somewhat important
<3> Not important
J5e To what degree is sport important in providing you with the following benefits?

## Sense of achievement

- $1>$ Very important
<2> Somewhat important
<3> Not important
[CAT]: Go to J6e
.J6 Are there any particular reasons why you did not regularly participate in any sports? [Mark all that apply]
<01> No particular reason
402> Not interested
<03> Programs not available in the community
:04> Do not have the time
05> Do not want to be committed to regular schedule
-06> Facilities not available
-07> Too expensive
408> Health/injury
<09> Age
<10> Disability
<11> Other (io to J6S
<r> Refused
(0) Continue

J6S Specify < 50 characters>
[CAT1-J6e]: If respondent lives alone, [Go to Jl5]
J7 Did other members of your household regularly participate in any sports during the past 12 months?
Regularly means at least once a week during the season or for a certain period of the year. Exclude:
Acrobics/Dancercize/Jazzercize, Aquafit, Bicycling for recreation/transportation, Body Building, Car Racing. Fishing. Hiking, Jogging. Lawn Bowling. Motorcycling. Skate Boarding,
Snowmobiling, Walking

```
& Yes
<3> No GotoJ9
<> Refused Go to J9
```

J8(a) Who? /CATI]: print houschold roster (Maximum of 4 members)
S> Refused Goto.Jo
[CATI]: Ask next question after each household member listed
[Note: for the next two questions the symbol (4) represents the houschold member (person a to d) and the ${ }^{5}$ represents the sport (1 to 4)]

J8@\# For which sports? (Maximum of 4 sports per member)
<65> Other sport
<r> Refused Go to J9
[CATI]: Ask next question after each sport listed
J8@) \# How often? (for each sport)

```
<1> 2-3/month
<2> 1-2/wk
<3> 3+/wk
```

J9 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
<3> No Go to Jll
<r> Refused Go to Jll
J10 Who? [CATI]: print the household roster (Maximum of 4 members)
$\langle r>$ refused
J11 During the past 12 months, have you or other members of your household been involved in amateur sport as a...

Coach?

1. Yes
<3> No GotoJ12
<r> Refused Go to J12
J11a Who? [CATI]: print the household roster (Maximum of 4 members)
J12 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
<3> No GotoJl3

B - 60

```
<r: Refused Go to Jl3
```

J12a Who? [CATI]: print the household roster (Maximum of 4 members)
113 During the past 12 months, have you or other members of your household been involved in amateur sport as an...

Administrator or helper?

| $<1>$ | Yes |  |
| :--- | :--- | :--- |
| $<3>$ | No | Goto J14 |
| $<>$ | Refused | Go to J14 |

J13a Who? [CATI]: print the household roster (Maximum of 4 members)
. 114 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 |  |
| :--- | :--- | :--- |
| $<3>$ | No | Go to KO |
| $<>$ | Refused | Go to KO |

J14a Who? [CATI]: print the household roster (Maximum of 4 members)
C.ITI]: Go to KO

J15 Do you belong to a sport club, local community league or other local/regional amateur sport organization?
<1> Yes
<3) No
(r. Refused

Jl6a During the past 12 months, have you been involved in amateur sport as a...

Coach?

| $<1>$ | Yes |
| :--- | :--- |
| $<3\rangle$ | No |
| $<1\rangle$ | Refused |

J16 During the past 12 months, have you been involved in amateur sport as a...

Referee/official/umpire?

```
<1> Yes
\(<3>\) No
<r> Refused
```

J16c During the past 12 months, have you been involved in amateur sport as a...
Administrator or helper"?

```
1. Yes
<3> No
<r> Refused
```

J16d During the past 12 months, have you been involved in amateur sport as a...
Spectator at amateur sports competitions?

```
<l> Yes
<3> No
<r> Refused
```


## Section K: Enjoyment

## K0 Date/Time Stamp

K1 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: If an activity is not relevant to the respondent, code as "7" (NOT ASKED).
How much do you enjoy...
K2 Cleaning the house?

$$
\begin{array}{ll}
\langle 1-5\rangle & \\
\langle 7\rangle & \text { Not asked } \\
\rangle & \text { Refused }
\end{array}
$$

K3 Cooking?
-1-5>
<7> Not asked
(r. Refused

K4 Doing repairs and maintenance around the house?
<1-5>
47) Not asked
ir> Refused
K5 Watching T.V.?
<1-5>
57. Not asked
r) Refused

K6 Grocery shopping?
[1-5>
67) Not asked
(r) Refused

K7 Other kinds of shopping?
$\begin{array}{ll}<7> & \text { Not asked } \\ <r> & \text { Refused }\end{array}$
K8 Working as a volunteer in your community?
<1-5>
$<7>$ Not asked
$<r>$ Refused
K9 Attending social events?
$<1-5>$
$<7>\quad$ Not asked
<r> Refused
K10 Participating with clubs and social organizations?
<1-5>
<7> Not asked
<r> Refused
K11 Going out to movies, plays, sports events?
<1-5>
<7> Not asked
$<r>$ Refused
K12 Dining at restaurants?
$\langle 1-5\rangle$
$<7>$ Not asked
<r> Refused
K13 Having supper at home?
<1-5>
$<7>$ Not asked
<r> Refused
[CATI]: If F1 $=1$ or 2 , or $F 3=1$. [Go to K14]; else [Go to Lo]
K14 Your paid work?
<1-5>
$<7>\quad$ Not asked
r> Refused

## k15 Commuting to/from your work".

<1-5><br>47> Not asked<br>Sr Refused

## Section L: Other classification

## L0 Date/Time Stamp

L1 Now, I'd like to ask you a few general questions.
L2 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.]
<1> Single detached house?
<2> Semi-detached or double? (side by side)
$<3>\quad$ Garden house, townhouse or row house?
<4> Apartment or flat in a detached duplex? (one above the other)
<5> Apartment in a building that has fewer than five stories?
<6> Apartment in a building that has five or more stories?
$<7>$ Trailer home?
$<8>$ Another type of dwelling? Go to L2S
$<\gg$ Refused
L2S Specify < 28 characters>
<r> Refused
L3 How many rooms are there in this dwelling?
Include kitchen, bedrooms, finished rooms in attic or basement, ctc. Do not count bathrooms. halls, vestibules and rooms used solely for business purposes.

```
<01-30>
<r> Refused
```

L4 Is this dwelling owned by a member of this household?

| $<1>$ | Yes |
| :--- | :--- |
| $<3>$ | No |
| $<\mathbf{x}>$ | Don't know |
| $<\mathbf{r}>$ | Refused |

L5 What is your postal code (for your current residence)?
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 received 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.
We require at least the first two digits of the postal code to determine if the residence is in an urban or rural area.

## x> Don't know <br> (r) Refused

L.6 Do you have more than one telephone in your home?

Exclude cellular telephones
Iniervewer: Because the survey sample is based on random telephone numbers, households with more than one telephone number have a greater chance of being selected by the survey. We need to ask a few questions to adjust for this.
<1> Yes
<3. No GotoL13
re Refused GotoL13
L. 7 Do all the telephones have the same number?

1.9 Houscholds with more than one telephone number have a greater chance of being selected by the survey. We ask these questions to adjust for this.

How many different numbers are there?
<2-9 $>$
<r> Refused
L10 Are any of these numbers for business, computer or fax use only?

| $<1>$ | Yes |  |
| :--- | :--- | :--- |
| $3>$ | No | GotoL13 |
| $<>$ | Refused | GotoL13 |

L.11 How many are for business, computer or fax use only?
<1-9.
<r. Refused
CATI]: Numbers of phones in the household is smaller than the number of phones that are used for business use only.

L13 Now, a few general questions about your background.
In what country were you born? (Report your place of hirth acoording to current boundaries)

```
<1> Canada
<2> Country outside Canada Go to Ll3b
<x> Don't know Go to L.150
<> Refused Go to L.15a
```

L13a In which province or territory? (Report your place of hirth according to current boundaries)
<1> Newfoundland
<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
s R Refused
Go to L15a
L13b In which country? (Report your place of birth according to current boundaries)
$<1>\quad$ China
$<2>$ England
<3> France
<4> Germany
<7> Greece
<14> Guyana
<5> Hong Kong
<6> India
$<7>$ Greece
<8> Italy
<9> Jamaica
<10> Netherlands
<11> Philippines
<12> Poland
<13> Portugal
<15> Scotland
<17> United States

| $16>$ | Vietnam |  |
| :--- | :--- | :--- |
| $<18>$ | Other | (io to L/3S' |
| $x>$ | Don't know |  |
| $s>$ | Refused |  |

L13S Specify < 50 characters>
4- Refused
L14 In what year did you first come to Canada to live permanently?
Intervewer: 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 clamants prior to obtaining landed immigrant status, 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 "Canadian citizen by birth".
<1874-1998>
-9998> Canadian citizen by birth
<r> Refused
|CAT7-L1He|: The year of birth of the respondent is larger than the year he came first to Canada to live permanently.

L15a In what country was your mother born?

| 1> | Canada | Go to L16a |
| :--- | :--- | :--- |
| $2>$ | Country outside Canada |  |
| $<x>$ | Don't know | Go to L16a |
| $\gg$ | Refused | Go to L16a |

L15h In which country was she born?

```
<1. China
2> England
<3> France
<4> Germany
<7> Greece
<14> Guyana
<5> Hong Kong
<6> India
8> Italy
<9> Jamaica
<1(1. Netherlands
```

<11> Philippines
<12> Poland
<13> Portugal
<15> Scotland
<17> United States
<16> Vietnam
<18> Other GotoL15S
<x> Don't know
$<r>$ Refused
L15S Specify <28 characters>
<r> Refused
L16a In what country was your father born?
1> Canada Go to L17
<2> Country outside Canada
<x> Don't know Go to L17
$\langle\mathrm{r}\rangle$ Refused Go to L17
L16b In which country was he born?
$<1>\quad$ China
$<2>$ England
$<3>$ France
<4> Germany
<7> Greece
<14> Guyana
<5> Hong Kong
<6> India
<8> Italy
<9> Jamaica
$<10>$ Netherlands
<11> Philippines
<12> Poland
<13> Portugal
<15> Scotland
<17> United States
<16> Vietnam
<18> Other GotoL/oS
<x> Don't know
$<r>$ Refused
L16S Specify <28 characters>
$<r>$ Refused
were used equally./ /CAlI/. Maximum of 4 answers
< 0. No other language Go $10 \mathrm{~L} / \overline{8}$
$<1>$ English
$<2>$ French
<13> Arabic
<4> Chinese
<5> German
<11> Greek
<15> Hungarian
< $3>$ Italian
$<7>$ Polish
< 6> Portuguese
<12> Punjabi
<9> Spanish
*14> Tagalog (Philipino)
< 8> Ukrainian
<10> Vietnamese
<16> Other ..... Go to L17S
x> Don't know ..... Go to L18
<r> Refused ..... Go to L18
L. 17 What language did you first speak in childhood? (Accept multiple responses only if languages

L17a Do you still understand that language?

| $<1>$ | Yes |
| :--- | :--- |
| $<3>$ | No |
| $<\gg$ | Don't know |
| $<r>$ | Refused |

L17S What language did you first speak in childhood? (CATI]: Maximum of I answer
Specify $<28$ characters
«r Refused Go to L/8
L.17s Do you still understand that language?

| $<1>$ | Yes |
| :--- | :--- |
| $<3\rangle$ | No |
| $\langle>$ | Refused |

L18 What language do you speak most often at home?
(Accept multiple responses only if languages are spoken equally) [CATI]: Maximum of 4 answers
C0. No other language Go to L.19

| $<1>$ | English |  |
| :--- | :--- | :--- |
| $<2>$ | French |  |
| $<12>$ | Arabic |  |
| $<3>$ | Chinese |  |
| $<13>$ | Cree |  |
| $<7>$ | German |  |
| $<10>$ | Greek |  |
| $<4>$ | Italian |  |
| $<8>$ | Polish |  |
| $<5>$ | Portuguese |  |
| $<9>$ | Punjabi |  |
| $<6>$ | Spanish |  |
| $<14>$ | Tagalog (philipino) |  |
| $<15>$ | Tamil |  |
| $<11>$ | Vietnamese | Go to L18S |
| $<16>$ | Other | Go to L19 |
| $<\mathrm{x}>$ | Don't know | Go to L19 |
| $<\mathrm{r}>$ | Refused |  |

Go to L19
L18S Specify <28 characters> [CATI]: Maximum of I answer <r> Refused

## L19 What is your religion?

## Interviewer: If respondent answers "Protestant". determine which denomination.

$<\mathbf{n}>\quad$ No religion (Agnostic. Atheist) Goto CATL-120e
$<1>$ Anglican (Church of England. Episcopalian)
<2> Baptist
$<3>$ Buddhist
<4> Eastem Orthodox (Ukrainian Greek Orthodox)
<5> Hindu
<6> Islam (Muslim)
$<7>$ Jehovah's Witnesses
<8> Jewish
<9> Lutheran
$<10>$ Presbyterian (Church of Scotland)
<11> Roman Catholic
<12> Sikh
<13> United Church
<14> Other Go to L195
$<r>$ Refused ..... Go to CATI-L2Oe

## L.19S Specify < 28 characters> <br> $\therefore$ R Refused

L20 Other than on special occasions, (such as weddings, funcrals or baptisms) how often did you attend religious services or meetings in the last 12 months? W as it...
$\leqslant 1>\quad$ At least once a week?
<2> At least once a month?
$\therefore 3>\quad$ A few times a year?
$4>\quad$ At least once a year?
$5>\quad$ Not at all?
< $>$ Refused
[CAT1-L20e]: If F4 = 3 or $r$, [Go to L2Ic]
L.21: How one feels at any particular time is affected by life experiences. In the past twelve months have you changed jobs?
Include starting a new job or a first job.

```
<1> Yes
3> No
r> Refused
```

L21b How one feels at any particular time is affected by life experiences. In the past twelve months, have you lost your job?

```
<l> Yes
<3> No
<> Refused
```

L.21c How one feels at any particular time is affected by life experiences. In the past twelve months have you had a family member or a friend seriously ill or injured?

```
<l> Yes
<3> No
<> Refused
```

L.21d How one feels at any particular time is affected by life experiences. In the past twelve months have you had a person move into or leave your home?
Include the birth of a child. a new relationship.

```
<1> Yes
4> No
<>}\mathrm{ Refused
```

L21e How one feels at any particular time is affected by life experiences. In the past twelve months have you had a death in the family?
<1> Yes
<3> No
<r> Refused
L21f How one feels at any particular time is affected by life experiences. In the past twelve months have you had a death of a close friend?
$<1>\quad$ Yes
$<3>$ No
<r> Refused
L21g How one feels at any particular time is affected by life experiences. In the past twelve months have you had a serious illness or injury?
$<1>\quad$ Yes
$<3>$ No
<r> Refused

L21h How would you describe your sense of belonging to your local community? Would you say it is...
$<1>\quad$ Very strong?
<2> Somewhat strong?
$<3>$ Somewhat weak?
<4> Very weak?
<5> No opinion
<r> Refused
L22 Compared to other people of your age, how would you describe your state of health? Would you say it is...
$<1>$ Excellent?
<2> Very Good?
<3> Good?
<4> Fair?
<5> Poor?
$<\mathrm{r}>$ Refused
L23 Are you limited in the amount or kind of activity you can do at home, at work or at school because of a long-term physical or mental condition or health problem? (By long term, we mean more than (6 months.)

| $1>$ | Yes |  |
| :--- | :--- | :--- |
| $\langle 3>$ | No | Go to $L 25$ |
| $\gg$ | Refused | Go to $L 25$ |

L24 What is the main condition or health problem that limits you?
< 72 characters>
r) Refused

L25 Do you regularly have trouble going to sleep or staying asleep?

| $1>$ | Yes |
| ---: | :--- |
| $3>$ | No |
| $\gg$ | Refused |

L27 Various measures of income are needed to study the relationship between an individual's overall economic situation and their use of time. What was your main source of income during the past 12 months? [Do not read list. Mark one only.]

| <0> | No income Go to CATI-L3le |
| :---: | :---: |
| -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 Spouse's Allowance |
| <8> | Child Tax Benefit |
| 9) | Provincial or municipal social assistance or welfare |
| <10> | Child Support/Alimony |
| <11> | Other Income (eg. Rental income, scholarships, other government income, dividends and interest on bonds. deposits and savings, stocks, mutual funds, etc.) |
| < $>$ | Don't know |
| sp | Refused |

L28 What is your best estimate of your total personal income before deductions FROM ALL SOURCES during the past 12 months?

$$
000001-999999>
$$

-n) No income or loss

- $>$ Don't know
© Refused
CATII: Review F14

If F14 = 1. Paid worker
If F14 $=2$. Self-employed
IfF14 $=3$ Other
If F14 $=\cdot \boldsymbol{r} \cdot$ Refused
If F14 is not asked

Go to L29
Go to CATI-L3/e
Go to L29
Go to CATI-L3/e
Go to CATI-Lile

L29 What is the easiest way for you to report your wage or salary, including tips and commissions, before taxes and other deductions? Would it be.../CATI]: Read list. Mark one only
<1> Yearly?
<2> Monthly?
$<3>$ Bi-weekly?
<4> Weekly?
<5> Hourly?
<6> Other Cio to L295
$<\mathbf{x}>$ Don't know Go to L3le
<r> Refused Go to L31e

L29S Specify <28 characters>
<r> Refused

L30 Including tips and commissions, what is your /fill L29 or L29s 7 wage or salary before taxes and other deductions?
$<000000.01-999999.00>$
<x> Don't know
$<r>$ Refused
[CATI-L31e]: If the respondent lives alone. [Go to L35]
L32 Not including yourself, how many other household members received income from any source, during the past 12 months?
$<00-$ OTHM $>$
< Refused
[CATI]: Acceptable range [00 to OTHM): where OTHM (other houschold members) = (inumber of houschold members on roster\} -1)
[CATI-L33]: Review L32.
Is $\mathrm{L} 32 \geq 1$ ?
Yes
No Gotol.35
Review L28
Is $\mathrm{L} 28=<\mathrm{n}>$ (no income)?

$$
\begin{array}{ll}
\text { Yes } & \text { Go to L34a } \\
\text { No } & \\
\text { Is } \mathrm{L} 28=<\mathrm{r}>\text { (Refused)? } \\
& \\
\text { Yes } & \text { Go to L35 } \\
\text { No } & \\
\text { Is } \mathrm{L} 28=<\mathrm{x}> \\
\text { Yes (I) on't } & \text { know'? } \\
\text { No } & \text { Go to L34a }
\end{array}
$$

Is personal income less than $\$ 20,000$ ?
Yes Go to L34a
No
Is personal income less than $\$ 40,000$ ?

$$
\begin{aligned}
& \text { Yes Go to L34e } \\
& \text { No }
\end{aligned}
$$

Is personal income less than $\$ 60,000$ ?
Yes Go to L34h
No

Is personal income less than $\$ 80,000$ ?

$$
\text { Yes Go to } L 34 j
$$

No
Is personal income less than $\$ 100,000$ ?

| Yes | Go to $L 34 k$ |
| :--- | :--- |
| No | Go to $L 35$ |

L34a What is your best estimate of the total income (before deductions) of all household members from all sources during the past $\mathbf{1 2}$ months? Was the total household income...
<1. Less than $\$ 20,000$ ?
$<2>\quad \$ 20,000$ and more?
<8. No income or loss
(1) Refused

Go to L34b
(Go 10 L34e

Go 10135
L34b 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...

$$
\begin{array}{lll}
<1> & \text { Less than } \$ 10,000 \text { ? } & \text { Go to } L 34 c \\
<2 & \$ 10,000 \text { and more? } & \text { Go to } L 34 d \\
<> & \text { Refused } &
\end{array}
$$

Go101.35

L34c 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...
$<1>$ Less than $\$ 5,000$ ?
$<2>\quad \$ 5,000$ and more?
$<>$ Refused
Go to L35
L34d 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...
$<1>\quad$ Less than $\$ 15,000$ ?
$<2>\$ 15,000$ and more?
<r> Refused
Go to L35
L34e 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...

| $<1>$ | Less than $\$ 40,000$ ? |
| :--- | :--- |$\quad$| Go to $L 34 f$ |
| :--- |
| $<2>$ |
| $<r>$ |
| $\$ 40,000$ and more? |
| Refused |

Go to L35
L34f 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...
$<1>\quad$ Less than $\$ 30,000$ ?
$<2>\quad \$ 30,000$ and more?
$<\mathrm{r}>$ Refused
Go to L35
L34g 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...
$<1>\quad$ Less than $\$ 50,000$ ?
$<2>\quad \$ 50,000$ and more?
Go $101.34 h$
< > Refused
Go to $L 35$
L.34h 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...
$4>\quad$ Less than $\$ 60,000$ ?
$<2>\quad \$ 60,000$ and more? Go to L34j
< $>$ Refused

GO 10235
1.34 j 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...
$<1>$ Less than $\$ 80,000$ ?
$<2>\$ 80,000$ and more?
Go to L34k
< $>$ Refused
(i) 10135
1.34 k 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...
$<1>\quad$ Less than $\$ 100,000$ ?
$<2>\quad \$ 100,000$ and more?
$r>\quad$ Refused

L35 Date/Time Stamp
[CATI]: End of interview
This ends the interview. On behalf of Statistics Canada, I would like to thank you for your co-operation and wish you a good day.

## Section S: Screens used for coding the activities reported in Section B.

## Screen 1

If first activity, ask "On \{designated day\}, at 4:00 a.m. what were you doing?" Otherwise ask "What did you do next?"
Interviewer: If respondent is involved in two concurrent activities, ask respondent to identify the most important activity.
$<1>$ sleeping (essential/night)
<2> washing, dressing
$<3>$ meals, personal care activity (include naps and relaxation)
$<4>$ meal preparation (exclude baking)
<5> meals/snacks/coffee (at Home)
<6> meal clean up
<7> domestic/household work
[code 450]
[code 400]
[goto A]
[code 101]
[code 430]
[code 110]
[goto B]
<9> paid work and related activities
[goto C]
$<10>$ care giving (children and adults)
$<11>$ shopping or obtaining services
[goto D]
$<12>$ school or education related activity
<13> organizational, civic, voluntary or religious activity
<14> socializing
[goto E]
-
$<15$ attending events or visiting sites (sports, concerts, theatre, museums, etc.)
[goto F]
<16> walking, participating in sports, physical exercise or outdoor activity
$<17>$ using the computer
<18> passive leisure activities (reading, music, T.V., videos)
[goto G]
<19> hobbies, crafts, games or other leisure activity
[goto H]
$<20>$ travel related activity
[goto 1]
$<21>$ other activities (several activities grouped together, no activity lasting 5 minutes)
$<x>$ don't know
<r> refused
[code 002]
$0>$ diary complete, perform edits then go to section $C$ of the questionnaire
Screen A - Meals - personal care
Interviewer: probe if necessary
<1> night sleep/essential sleep ..... [code 450]
*2> naps/lying down ..... [code 460]
<12> relaxing, thinking, resting, smoking ..... [code 470]
〈> meals/snacks/coffee at home (include take-out eaten at home) ..... [code 430]
4> meals at restaurant ..... [code 440]
5> meals/snacks at work ..... [code 050]
16> coffee/other breaks at work ..... [code 070]
6> meals/snacks/coffee at place of volunteer work ..... [code 661]
$7>$ meals/snacks/coffee at school ..... [code 540]
8> meals/snacks/coffee at religious service ..... [code 642]
C9. other meals/smacks/coffee (e.g. at cottage, park, picnic, hotel)-SPECIFY
<10> washing. dressing ..... [code 400]
<11> personal medical care at home ..... [code 410]
<13> private prayer, meditation and other informal spiritual activities ..... [code 411]
<14> religious services/prayer/bible reading ..... [code 640]
$<15$ other personal care or private activities (e.g. washroom activities, sex) ..... [code 480]

## Screen B - domestic/household work

Interviewer: probe if necessary
<1> meal preparation
[code 101]
$<2>$ baking, preserving food, home brewing, etc.
[code 102]
<3> food (or meal) cleanup
[code 110]
$<4>$ laundry, ironing, folding laundry
<5> mending clothes shoe care
[code 140]
<6> dressmaking, sewing (for self or household member)
[code 151]
[code 152]
$<7>$ indoor cleaning
[code 120]
<8> outdoor cleaning (garbage, snow removal, garage)
<9> gardening/grounds maintenance
$<10>$ care of house plants
<19> unpacking groceries
<11> other domestic/household work - SPECIFY
[code 130]
[code 171]
[code 173]
[code 184]
<12> interior maintenance and repair
[code 183 \& goto S]
<13> exterior maintenance and repair of home
<14> other home improvements
[code 161]
<15> household management (organizing/planning activities, paying bills, etc.)
<16> vehicle maintenance
[code 162]
$<17>$ pet care (walking, grooming, feeding)
<18> stacking and cutting firewood
Screen C - Paid Work and related activities
Interviewer: probe if necessary
$<1>$ work for pay at main job[code 011 ]
<2> work for pay at other job(s)[code 012]
$<3>$ idle time before/after work hours
[code 060]
4 waiting/delays at work during work hours ..... [code 040]
<5> overtime work ..... [code 021]
<6> unpaid work in a family business or farm ..... [code 023]
<7> looking for work[code 022]
$<8>$ professional, union, general meetings [code 600]9 other work activities - SPECIFY
[code 080 \& goto S]
<10> meals/snack at work ..... [code 050]
$<11\rangle$ coffee/other breaks ..... [code 070]
412> hobbies done for sale or exchange ..... [code 832]
13. domestic home crafts done for sale or exchange [code 842]
Screen D - Care giving/Social support
Interviewer: probe if necessary
Care to household child(ren)
$<1>\quad$ child care (infant to 4 years old) ..... [code 200]
$<18>$ putting the children to bed ..... [code 211]$<19>$ getting children ready for school
$<2>$ helping, teaching, reprimanding
$<3>$ reading to, talking/conversation with children
$<4>$ play with children
<5> medical care - household children[code 212][code 220][code 230]
[code 240]
<6> unpaid babysitting - household children
$<7>$ help and other care - household children - SPECIFY[code 250][code 260]
Care to household adult ( 15 or older)
$<8>$ personal care - household adults ..... [code 271]
$<9>$ medical care - household adults
$<10>$ help and other care - household adults - SPECIFY[code 272][code 282 \& goto S$]$
Care to member(s) of another household - unpaid help
$<11>$ housework or cooking assistance[code 671]
<12> house maintenance or repair assistance ..... [code 672]
<13> babysitting
$<14>$ care for disabled or ill[code 673]
<15> correspondence assistance (letters, bills, forms)
$<16>$ unpaid help for a business or farm[code 675]
[code 677]<17> other unpaid work/help[code 676]

## Screen E - Shopping or obtaining services

Interviewer probe if necessary
<1> grocery store, market, convenience store
[code 301]
<2> everyday goods and products (clothing, gas, gifts)
[code 302]
<3> durable goods (house, apartment, car, large appliances)
<4> take out food
[code 310]
<5> automobile maintenance and repair (car wash, oil change, tire rotation)
[code 303]
<6> other repair and cleaning services (dry cleaner, t.v. repair, furnace)
[code 361]
[code 362]
<7> personal care services (barbers, beauticians)
[code 320]
<8> financial services (banking, insurance, loans, taxes, financial consulting)
[code 331]
<9> government services (post office, police, driver's license, library, EI, welfare)
[code 332]
$<10\rangle$ adult medical and dental care, including having prescriptions filled
[code 340]
$<11\rangle$ other professional services (lawyer, decorator, photographer, etc.)
[code 350]
<12> rental of video
[code 304]
13. other shopping and services (garage sale, run errand) SPECIFY
[code $380 \&$ goto $S$ ]

## Screen F - Education and related activities <br> Interviewer: probe if necessary

-1 full-time classes
<2> other classes (part-time)
$<3>$ credit courses on television
4. special lectures (occasional outside regular work or school)
<5> homework (course, career, self-development)
$<6$. leisure and special interest classes
<7. meals/snacks/coffee at school
<8>-breaks/waiting for class
<9>
other education related activities (e.g. school assembly) - SPECIFY
[code 500]
[code 51I]
[code 512]
[code 520]
[code 530]
[code 560]
[code 540]
[code 550]
[code 580 \& goto S]
Screen G-Organizational, civic, voluntary and religious activities
Interviewer: probe if necessary
<1> professional, union, general meetings [code 600]
political, civic activity (e.g. voting, jury duty, city council, donating blood) [code 610]
<3> child, youth, family organizations (e.g. scout leader, school volunteer) [code 620]
<4> coaching (competitive sports or leisure sports - unpaid)
[code 800]
<5> religious meetings, organizations (e.g. choir practice, church socials) [code 630]
<6> religious services/prayer/bible reading[code 640]
$<7>$ meals/snacks/coffee at religious services
[code 642]
<8> fraternal and social organizations (e.g. Lions' Club)
[code 651]
<9> support groups (e.g. Al-Alon, AA, Weight Watchers)[code 652]
<10> volunteer organizational work (e.g. fund raising, meetings)[code 660]
<11> meals/snacks/coffee at place of volunteer work
[code 661]
<19> other civic, voluntary or religious activity - SPECIFY [code 680 \& goto S]
Unpaid Help given to another private household
<12> housework or cooking assistance[code 671]
<13> house maintenance or repair assistance ..... [code 672]
<14> unpaid babysitting[code 673]
<15> care for disabled or ill person
<16> correspondence assistance (letters, bills, forms)
[code 675]
<17> help for a business or farm
[code 676]
<18> other unpaid work/help
[code 677]
$<20>$ transporting assistance to someone other than a household member[code 678]
[code 674]

## Screen H - Socializing

Interviewer: probe if necessary
$<1>$ restaurant meals
[code 440]
<2> socializing at a private residence (no meal)
[code 751]
<3> socializing at a private residence (with meal)
[code 752]
4. socializing at bars, clubs
[code 760]
casino, bingo, arcade
6 $<$ other socializing (e.g. at malls, hospitals) - SPECIFY
$<7$ - other social gatherings (e.g. weddings, wakes) - SPECIFY
[code 770]
[code 753 \& goto S]
[code 780 \& goto S]

## Screen I - Attending events or visiting sites <br> Interviewer: probe if necessary

<1> professional sports events ..... [code 701]
2> amateur sports events ..... [code 702]
<3> pop music concerts[code 711]
4> fairs, circuses, parades, amusement park, ice follies ..... [code 712]
<5. zoos, botanical gardens, planetarium, observatory ..... [code 713]
6. movies/films at a theatre/cinema, art films, drive-in movies ..... [code 720]
$7>$ classical music concerts, opera, ballet, theatre ..... [code 730]
8> museums (excluding art museums) ..... [code 741]
-9> art galleries (art exhibition) ..... [code 742]
<10> heritage sites (archaeological sites) ..... [code 743]
<11> casino, bingo, arcade ..... [code 770]

## Screen J - Participation in active sports

Interviewer: probe if necessary
$<1>$ coaching sports competitively or leisurely (unpaid)
[code 800]
<2> football, basketball, baseball, volleyball, hockey, soccer, field hockey
[code 801]
<3> tennis, squash, racquetball, paddle ball
[code 802]
<4> golf, miniature golf
[code 803]
<5> swimming, water skiing
[code 804]
<6> walking, hiking, jogging, running
[code 821]
<7> bicycling
<8> exercises, yoga, weight lifting
[code 822]
[code 807]
69> skiing, ice skating, sledding, curling, snowboarding
[code 805]
$<10>$ bowling, pool/billiards, ping-pong, pinball
$<11>$ judo, boxing, wrestling, fencing
<12> rowing, canoeing, kayaking, wind surfing, sailing (competitive)
<13> other sports (frisbee, catch, track \& field, roller skating, skateboarding)
[code 800]
[code 808]
[code 809]
[code 810]
$<14>$ hunting (as a sport)
<15> fishing (as a sport)
$<16>$ boating (motorboats or rowboats)
[code 811]
$<17>$ camping
[code 812]
<18> horseback riding, rodeo, jumping, dressage
$<19>$ other outdoor activities/excursions (picnic, car rally, bird watching)
[code 813]
[code 814]
[code 815]
[code 816]
Screen K - Using the computerInterviewer: probe if necessary
As a leisure activity
18> reading letters[code 961]
<1> writing, typing letters ..... [code 962]
2> computer games ..... [code 862]
3> surfing the net
4> computer - general use[code 864]
[code 863]
For household management
<5. organizing/planning activities, household finances, etc.[code 181]
For work
6> work for pay at main job ..... [code 011]
$7>$ work for pay at other job(s) ..... [code 012]
8> overtime work<9> unpaid work in a family business or farm[code 021]
[code 023]10> looking for work
-11> professional, union, general meetings[code 022]
[code 600]
For schooling
12 full-time classes ..... [code 500]
<13>- other classes (part-time) ..... [code 511]
<14> credit courses on television ..... [code 512]
15> special lectures (occasional outside regular work or school) ..... [code 520]
16 homework (course, career, self-development)[code 530]
<17> other computer use - SPECIFY
Screen L-Television, reading and passive leisure
Interviewer: probe if necessary
Television
$<1>$ scheduled programming [code 911]
<2> recorded programming/time-shifted viewing ..... [code 912]
<3> rented or purchased movie ..... [code 913]
$<4>$ other television viewing (video recorded home movies) - SPECIFY ..... [code 914 \& goto S]
Reading
<7> newspapers ..... [code 940]
<5> books ..... [code 931]
<6> magazines[code 932]
$<8>$ the bible and other religious text[code 640]
$<9>$ mail (including flyers and advertisements) ..... [code 961]
Music/News
$<10>$ listening to the radio ..... [code 900]
$<11>$ listening to CD's, tapes, records ..... [code 920]
Other passive leisure activities
<12> talking, conversation with household member only ..... [code 950]
$<15>$ talking on the phone ..... [code 950]
<13> writing/typing letters, sending greeting cards ..... [code 962]
$<14$ other media or communication - SPECIFY ..... [code $980 \&$ goto S ]

## Screen M - other leisure activities

## Interviewer: probe if necessary

4 hobbies done mainly for pleasure (painting, sketching, photography)[code 831]
<2> hobbies done for sale or exchange of items[code 832]
$3>$ home crafts done mainly for pleasure (sewing, needlework) ..... [code 841]
4. home crafts done for sale or exchange of items ..... [code 842]
55> games, cards, puzzles ..... [code 861]
<6> video games ..... [code 862]
$7>$ singing or playing music, drama, dance [code 850]
8> other leisure activity - SPECIFY
[code 880 \& goto S ]
2> computer games ..... [code 862]
$10>$ computer - surfing the net (as a leisure activity) ..... [code 864]
<11> computer - general use (as a leisure activity) ..... [code 86.3]
12> pleasure drives (as the driver) ..... [code 871]
413> pleasure drives (as a passenger in a car) ..... [code 872]
14. other pleasure drives (e.g. on a tour bus)[code 873]
Screen N - Travel - To/FromInterviewer: probe if necessary
<1> work
$<2>$ travel during work
$<3>$ domestic work (e.g. travel to laundromat, to the dump)<4> related to child care (appointment, event, school)
<5> related to adult care - household member (appointment, event)
$<6>$ transporting assistance to someone other than a household member
<7> shopping or obtaining services
<8> restaurant
<9> personal care activities
$<10>$ education activities
<11> civic, voluntary or religious activity
<12> religious services
$<13>$ between residences for socializing
<14> other socializing (to bars, hospitals, weddings)
<15> attend sports, movies or other entertainment events or visit sites
<16> coaching activities
<17 participate in active sports/outdoor activities
<18> pleasure drives (as the driver)
$<19>$ pleasure drives (as a passenger in a car)
$<20>$ other pleasure drives (e.g. on a tour bus) [code 873]
<21> sale of hobbies and crafts [code 893]
<22> other leisure activities
$<23>$ other passive leisure activities (e.g. pick up CD at friends)
<24> undetermined purpose - SPECIFY
[code 090][code 030]
[code 390][code 491]
[code 492]
[code 590]
[code 691][code 692][code 792]
[code 793]
[code 791][code 892]
[code 891]
[code 871][code 872]
[code 894]
[code 990]
[code 995 \& goto P]

# Screen P - Specify the activity (Interviewer cannot identify which path to take from screen 1. The activity will have a code 995 assigned to it.) <br> Description of the activity(ies): (Field 72 characters long) 

Screen S - Specify the activity
Description of the activity(ies): (Field 72 characters long) I
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1

Topical Index to Variables - Main File

## GENERAI CHARACTERISTICS

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Final Person Weight. ..... D. 3
WGHTFIN
Survey month of data collection.
Survey month of data collection. ..... D. 4 ..... D. 4
SURVMNTH
SURVMNTH
Language of interview. ..... D. 4
AGEC Age of respondent. ..... D. 5AGEGR5
AGEGR 10
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MARSTAT
AGEPRGR5PRTYPECCHRFLAGAGECHRYCCHR0004C
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Age group of the respondent. ..... D. 6
Sex of respondent. ..... D. 6
Marital status of the respondent. ..... D. 7
Age group of respondent's spouse/partner ..... D. 7
Type of partner the respondent has within the household. ..... D. 8
Child(ren) of the respondent living in the household. ..... D. 8
Age of respondent's youngest single child living in the household. ..... D. 8
Number of respondent's children 0 to 4 years of age living in the household. ..... D. 9
CHR05I2C Number of respondent's children 5 to 12 years of age living in the household. ..... D. 9
CHRI3I4C Number of respondent's children 13 to 14 years of age living in the household. ..... D. 9
CHR15I8C Number of respondent's children 15 to 18 years of age living in the household. ..... D. 10
CHR1924C Number of respondent's children 19 to 24 years of age living in the household. ..... D. 10
CHR25UPCNumber of respondent's children 25 years of age and older living in the household.D- 10
CHH0004CNumber of children aged from 0 to 4 living in the respondent's household.D- 11
CHH0512C Number of children aged from 5 to 12 living in the respondent's household. ..... D- 11
CHH1314C Number of children aged from 13 to 14 living in the respondent's household. ..... D- 12
CHRTIMEG Number of respondents children living at home. ..... D. 12PARHSDLIVARR12
L.IVARR08HSDSIZEC
Type of parents the respondent has within the household. ..... D. 13
Living arrangement of respondent's household. ..... D. 13
Living arrangement of respondent's household. ..... D. 14
Household size of respondent. ..... D- 14
FAMTYPE Respondent's type of family structure. ..... D. 15MULTIGEN
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Census Metropolitan Area (CMA) of the respondent's residence ..... D. 17
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A2 How often do you feel rushed? Would you say it is.... ..... D. 17
Compared to five years ago, do you feel more rushed, about the same, or less rushed? ..... D. 18
How often do you feel you have time on your hands that you don't know what to do with? ..... D. 18
Would you say it is....
Do you feel that weekdays are just too short to do all the things you want? ..... D- 19
On which main activity would you choose to spend more time if you could? ..... D. 19
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DIARYDAY
DIARYDAY Date of interview. ..... D. 20
DIARYREC
DIARYREC Recall of diary interview. ..... D- 21Type of day of interview.D- 21
DUR00I
DUR00I Total duration (in minutes) for information missing. ..... D. 22

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Total duration (in minutes) for vehicle maintenance.
Total duration (in minutes) for other home improvements.
D- 30
Total duration (in minutes) for gardening/grounds maintenance. D- 30
Total duration (in minutes) for pet care.
D. 31

Total duration (in minutes) for care of plants.
D. 31

Total duration (in minutes) for household administration(including paperwork).
D. 31

Total duration (in minutes) for stacking and cutting firewood.
D- 32
Total duration (in minutes) for other domestic work.
D- 32
Total duration (in minutes) for unpacking groceries.
D- 33
Total duration (in minutes) for packing and unpacking luggage and/or car.
D. 33

Total duration (in minutes) for packing and unpacking for a move of the Household. D-33
Total duration (in minutes) for travel: domestic.
D- 34
Total duration (in minutes) for child care (infant to 4 years old). D- 34
Total duration (in minutes) for child care - Putting children to bed. D- 34
Total duration (in minutes) for child care - Getting children ready for school. D- 35
Total duration (in minutes) for child care - Personal care for children of the Household.
D- 35
Total duration (in minutes) of helping, teaching, reprimanding.
D. 35

Total duration (in minutes) of reading/conversation with child(ren).
D. 36

Total duration (in minutes) for playing with children.
D- 36
Total duration (in minutes) for medical care - household child(ren). D-36
Total duration (in minutes) for unpaid babysitting. D- 37
Total duration (in minutes) of personal care - household adults. D- 37
Total duration (in minutes) of medical care - household adults. D-37
Total duration (in minutes) for other child care. D- 38
Total duration (in minutes) for other household adult care. D- 38
Total duration (in minutes) for travel: household child(ren). D- 38
Total duration (in minutes) for travel: household adults. D. 39
Total duration (in minutes) for grocery shopping. D. 39

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Total duration (in minutes) for shopping for clothing, gas, etc
D. 39

Total duration (in minutes) for take-out food.
D. 40

Total duration (in minutes) for rental of videos.
D. 40

Total duration (in minutes) for shopping for durable household goods.
D. 40

Total duration (in minules) for personal care services.
D. 41

Total duration (in minutes) for financial services.
D- 41
Total duration (in minutes) for govermment services.
D. 41

Total duration (in minutes) for adult medical and dental care. D. 42
Total duration (in minutes) for other professional services.
D. 42

Total duration (in minutes) for car maintenance and repair.
D. 42

Total duration (in minutes) for other repair services.
D. 43

Total duration (in minutes) for other shopping and services.
D. 43

Total duration (in minutes) for travel: goods and services.
D. 43

Total duration (in minutes) for washing, dressing.
D- 44
Total duration (in minutes) for personal medical care (home)
D. 44

Total duration (in minutes) for private prayer, mediation and other informal activities
D. 44

Total duration (in minutes) for meals at home
D. 45

Total duration (in minutes) for other meals: non-socializing.
D. 45

Total duration (in minutes) for restaurant meals. D. 45

Total duration (in minutes) for night sleep/essential sleep. D. 46

Total duration (in minutes) for incidental sleep, naps
D- 46
Total duration (in minutes) for relaxing, thinking, resting.
D- 46
Total duration (in minutes) of other personal care/private activities
D. 47

Total duration (in minutes) for travel: restaurant meals.
D. 47

Total duration (in minutes) for travel: other personal
D- 47
Total duration (in minutes) for full-time classes.
D. 48

Total duration (in minutes) for part-time classes.
D. 48

Total duration (in minutes) for credit courses on television.
D. 48

Total duration (in minutes) for special lectures: occasional.
D- 49
Total duration (in minutes) for home work: course, career, etc.
D. 49

Total duration (in minutes) for meals/snacks/coffee at school.
D. 49

Total duration (in minutes) for breaks/waiting for class.
D. 50

Total duration (in minutes) of leisure and special interest class.
D- 50
Total duration (in minutes) for other sludy
D. 50

Total duration (in minutes) for travel: school/education
D. 51

Total duration (in minutes) for professional/union/general activities.
D. 51

Total duration (in minutes) for political, civic activities
D. 51

Total duration (in minutes) for child/youth/family organization.
D. 52

Total duration (in minutes) of religious meetings/organizations. D. 52
Total duration (in minutes) for religious services, prayer, etc.
D. 52

Total duration (in minutes) for meals/snacks/coffee al religious services. D. 53
Total duration (in minutes) for fraternal, social organizations. D. 53
Total duration (in minutes) for support groups.
D. 53

Total duration (in minutes) for volunteer work.
D- 54
Total duration (in minutes) for meals/snacks/coffee at place of volunteer work
D. 54

Total duration (in minutes) for housework, cooking assistance.
D. 54

Total duration (in minutes) of house maintenance/repair assistance
D. 55

Total duration (in minutes) for unpaid babysitting.
D. 55

Total duration (in minutes) for transportation assistance.
D- 55
Total duration (in minutes) for care for disabled or ill.
D. 56

Total duration (in minutes) for correspondence assistance.
D. 56

VARIABLE DESCRIPTION

DUR677
DUR678
DUR680
DUR691
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DUR701
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Total duration (in minutes) for unpaid help for farm/business
D. 56

Total duration (in minutes) for other unpaid help.
D. 57

Total duration (in minutes) for other organization/voluntary activities.
D. 57

Total duration (in minutes) for travel: organization/voluntary activities.
D. 57

Total duration (in minutes) for travel: religious services.
Total duration (in minutes) for professional sports events.
Total duration (in minutes) for amateur sports events.
Total duration (in minutes) for pop music, concerts.
Total duration (in minutes) for fairs.
Total duration (in minutes) for zoos.
Total duration (in minutes) for movies, films.
Total duration (in minutes) for opera, ballet, theatre.
D. 58
D. 58
D. 58
D. 59
D. 59
D. 59
D. 60
D. 60

Total duration (in minutes) for museums. D. 60

Total duration (in minutes) for art galieries. D. 61

Total duration (in minutes) for heritage sites.
Total duration (in minutes) for socializing (no meals). D. 61

Total duration (in minutes) for socializing (with meals, excluding restaurant meals).
D. 61
D. 62
D. 62 non-institutional
Total duration (in minutes) for socializing with friends/relatives at an Institutional residence.
D. 63

Total duration (in minutes) for socializing at bars, clubs.
D. 63

Total duration (in minutes) for attendance at casinos, bingo or arcades.
D. 63

Total duration (in minutes) for other social gatherings.
D. 64

Total duration (in minutes) for travel: sports \& entertainment.
D- 64
Total duration (in minutes) for travel: socializing (in homes).
D- 64
Total duration (in minutes) for travel: other socializing.
D- 65
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Total duration (in minutes): participating in skiing, skating, etc.
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Total duration (in minutes): participating in boxing, wrestling, etc.
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Total duration (in minutes): participating in rowing, canoeing, etc.
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Total duration (in minutes): participation in hunting.
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Total duration (in minutes): participation in fishing.
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Total duration (in minutes): participation in boating (motorboats and rowboats).
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D. 70

Total duration (in minutes): participation in walking, hiking.
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D. 71

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D. 71

Total duration (in minutes): hobbies done for sale/exchange.
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Total duration (in minutes): crafts done for sale/exchange
D. 72

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D. 73

Total duration (in minutes): games, cards.
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| OTHRDOMS | Total duration (in minutes) lor other houschold work | D. 105 |
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| SHOPDOMS | Total duration (in minutes) for shopping for goods \& services. | D. 106 |
| CHLDDOMS | Total duration (in minutes) for child care. | D. 106 |
| VLNTORGN | Total duration (in minutes) for civic and voluntary activity. | D. 107 |
| SCHLEDUC | Total duration (in minutes) for education \& related activities. | D. 107 |
| MEALPERS | Total duration (in minutes) for meals (excluding restaurant meals). | D. 108 |
| OTHRPERS | Total duration (in minutes) for other personal activities. | D- 108 |
| RESTSOCL | Total duration (in minutes) for restaurant meals. | D. 109 |
| HOMESOCL | Total duration (in minutes) for socializing in homes. | D- 109 |
| OTHRSOCL | Total duration (in minutes) for other socializing. | D. 110 |
| TELEMDIA | Total duration (in minutes) for watching television. | D. 110 |
| READMDIA | Total duration (in minutes) for reading books, newspapers. | D- 111 |
| OTHRMDIA | Total duration (in minutes) for other passive leisure. | D. 111 |
| ENTREVNT | Total duration (in minutes) for sports, movies \& other. | D. 111 |
| SPRTACTV | Total duration (in minutes) for active sports. | D. 112 |
| OTHRACTV | Total duration (in minutes) for other active leisure. | D. 112 |
| DURCOMWK | Total duration (in minutes) of computer time - work-related activity. | D- 113 |
| DURCOMED | Total duration (in minutes) of computer time - education-related activity. | D. 113 |
| DURCOMHM | Total duration (in minutes) of computer time - household management-related activity. | D. 113 |
| DURCOMLS | Total duration (in minutes) of computer time - leisure-related activity. | D- 114 |
| TOTEPISO | Total number of episodes during the designated day. | D- 114 |
| EPIOOI | Occurences of activity missed. | D. 114 |
| EP1002 | Occurences of activity refused. | D. 115 |
| EP1011 | Occurences of work for pay at main job. | D. 115 |
| EP1012 | Occurences of work for pay at other job(s). | D. 115 |
| EPI021 | Occurences of overtime work. | D. 116 |
| EPI022 | Occurences of looking for work. | D. 116 |
| EP1023 | Occurences of unpaid work in family business/farm. | D. 116 |
| EP1030 | Occurences of travel during work. | D. 117 |
| EPI040 | Occurences of waiting/delays at work. | D. 117 |
| EP1050 | Occurences of meals/snacks at work. | D. 117 |
| EPI060 | Occurences of idle time before/after work. | D. 118 |
| EP1070 | Occurences of coffee/other breaks. | D. 118 |
| EP1080 | Occurences of other work activity. | D. 118 |
| EPP1090 | Occurences of travel: to/from work. | D. 119 |
| I:P1101 | Occurences of meal preparation. | D. 119 |
| EPI102 | Occurences of baking/home brewing/preserving food. | D. 119 |
| EPII 10 | Occurences of meal/food cleanup. | D. 120 |
| EPII20 | Occurences of indoor cleaning. | D. 120 |
| EPII30 | Occurences of outdoor cleaning. | D. 120 |
| EPII40 | Occurences of laundry, ironing, folding and drying. | D. 121 |
| EP1151 | Occurences of mending/shoe care. | D. 121 |
| EPl152 | Occurences of dressmaking, sewing. | D-121 |
| EPII61 | Occurences of interior maintenance and repair. | D- 122 |
| EPI162 | Occurences of exterior maintenance and repair. | D- 122 |
| EPII 63 | Occurences of vehicle maintenance. | D. 122 |
| EPII64 | Occurences of other home improvements. | D. 123 |
| EP1171 | Occurences of gardening and grounds maintenance. | D- 123 |
| EPII72 | Occurences of pet care. | D- 123 |
| EPII73 | Occurences of care of house plants. | D- 124 |
| EPII81 | Occurences of household administration. | D-124 |

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Occurences of stacking and cutting firewood.
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EP1310 Occurences of shopping for durable household goods.
EPI320 Occurences of personal care services.
EPI331 Occurences of financial services.
EP1332 Occurences of govemment services.
EPI340 Occurences of adult medical and dental care.
EPI350 Occurences of other professional services.
EPI361 Occurences of car maintenance and repair.
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Occurences of coaching. D-157
Occurences of football, basketball, baseball, hockey, volleyball, soccer, field hockey.
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Occurences of tennis, squash. racquetball. paddleball.
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Occurences of golf, miniature golf.
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Occurences of swimming, water-skiing.
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Occurences of skiing, ice-skating, sledding, curling, snowboarding
Occurences of bowling, pool, ping-pong, pinball.
Occurences of exercises, yoga, weightlifting.
Occurences of judo, boxing, wrestling, fencing.
Occurences of rowing, canoeing, kayaking, wind surfing and sailing (competitive).
Occurences of other sports.
Occurences of hunting.
Occurences of fishing.
Occurences of boating (motorboats and rowboats).
Occurences of camping.
Occurences of horseback riding, rodeo, jumping, dressage.

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| ENIOYDL | Duration of the mest enjoy able attivits spectitad | []. 177 |
| :---: | :---: | :---: |
| ENJOYLC | Location of the most enjoyable activity specilied. | D. 177 |
| ENJOYSOI | Most enjoyable activity was done alone. | D. 178 |
| ENJOYS02 | Most enjoyable activity was done with spouse/partner. | D- 178 |
| ENJOYS03 | Most enjoyable activity was done with household children under 15 years of age. | D. 179 |
| ENJOYS04 | Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living in the household. | D. 179 |
| ENJOYS05 | Most enjoyable activity was done with other members (including children 15 and older) who are living in the household. | D. 180 |
| ENJOYS06 | Most enjoyable activity was done with children of the respondent under 15 years of age who are living outside the household. | D. 180 |
| ENJOYS07 | Most enjoyable activity was done with children of the respondent 15 years of age and older who are living outside the household. | D. 181 |
| ENJOYSOS | Host enjoyable activity was done with parent(s) or parent(s)-in-law who are living outside the household. | D- 181 |
| ENJOYSO9 | Most enjoyable activity was done with other family members living outside the household. | D. 182 |
| ENJOYSIO | Most enjoyable activity was done with friends. | D. 182 |
| ENJOYSII | Most enjoyable activity was done with other person(s). | D- 183 |

## SECTION C: QUESTIONS ABOUT THE DESIGNATED DAY

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C6EPI02
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C6EPIE03
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C6EPIE06
C6EPI07
C6EPIE0
C6EPI08
C6EPIE08
C6EPI09
C6EPIE09
C6EPIIO
C6EPIEIO
CGDUIR

| When did your child/children wake up on (designated day)? | D- 183 |
| :--- | :--- |
| When did your child/children go to sleep on (designated day)? | D- 184 |
| Time (in minutes) between first child awake and last child asleep. | D- 184 |
| Start time of 1 st child care episode. | D- 185 |
| End time of 1 st child care episode. | D- 185 |
| Start time of 2nd child care episode. | D- 186 |
| End time of 2nd child care episode. | D- 186 |
| Start time of 3rd child care episode. | D- 187 |
| End time of 3rd child care episode. | D- 187 |
| Start time of 4th child care episode. | D- 188 |
| End time of 4th child care episode. | D- 188 |
| Start time of 5th child care episode. | D- 189 |
| End time of 5th child care episode. | D- 189 |
| Start time of 6 th child care episode. | D- 190 |
| End time of 6 th child care episode. | D- 190 |
| Start time of 7 th child care episode. | D- 191 |
| End time of 7 th child care episode. | D- 191 |
| Start time of 8 th child care episode. | D- 192 |
| End time of 8 th child care episode. | D- 192 |
| Start time of 9 th child care episode. | D- 193 |
| End time of 9 th child care episode. | D- 193 |
| Start time of 10 th child care episode. | D- 194 |
| End time of 10 th child care episode. | D- 194 |
| lotal time (in minutes) spent looking after all children less than 15 years of age. | D- 195 |

## SECTION D: PERCEPTIONS OF TIME

| D2A | Do you plan to slow down in the coming year? | D- 195 |
| :--- | :--- | :--- |
| D2B | Do you consider yourself a workaholic? | D- 196 |
| D2C | When you need more time, do you tend to cut hack on your slecp? | D. 196 |


| D2D | At the end of the day, do you often feel that you have not accomplished what you had set out to do? | D. 190 |
| :---: | :---: | :---: |
| D2E | Do you worry that you don't spend enough time with your family or friends? | D. 197 |
| D2F | Do you feel that you're constantly under stress trying to accomplish more than you can handle? | D. 197 |
| D2G | Do you feel trapped in a daily routine? | D-197 |
| D2H | Do you feel that you just don't have time for fun any more? | D. 198 |
| D2I | Do you often feel under stress when you don't have enough time? | D. 198 |
| D2J | Would you like to spend more time alone? | D. 198 |
| TIMECR | Time crunch variable. | D- 199 |
| TIMENS | Number of NOT STATED codes for Questions D2A to D2J | D. 199 |
| D3 | During the past 2 weeks, would you say that you experienced a lot of stress, a moderate amount of stress, relatively little stress, or almost no stress at all? | D-200 |
| D4 | What is your main source of stress? | D- 200 |
| D5 | Presently, would you describe yourself as... | D- 201 |
| D6A | Please rate your feelings about your health. | D- 201 |
| D6B | Please rate your feelings about your job or main activity. | D- 202 |
| D6C | Please rate your feelings about the way you spend your other time. | D. 202 |
| D6D | Please rate your feelings about your finances. | D- 203 |
| D6E | Please rate your feelings about your self-esteem. | D. 203 |
| D7 | Using the same scale, how do you feel about your life as a whole right now? | D- 204 |
| UNWKCHHD | Unpaid work-number of hours the respondent spent looking after one or more of his children, or the children of others in the last week? | D- 204 |
| UNWKHSDD | Unpaid work-number of hours the respondent spent doing unpaid housework, yard work or home maintenance for members of his household, or others in the last week? | D. 205 |
| UNWKSEND | Unpaid work-number of hours the respondent spent providing care or assistance to one or more seniors in the last week? | D. 205 |
|  | SECTION E: UNPAID WORK |  |
| E8 | In the past 12 months, have you volunteered through a group or organization'? | D- 206 |
| E9 | In the past 12 months, did you do any canvassing, campaigning, or fundraising as an unpaid volunteer? | D. 200 |
| E11 | In the past 12 months, did you provide information or help to educate. influence public opinion or lobby others on behalf of an organization? | D. 207 |
| E12 | In the past 12 months, did you help to organize or supervise activities or events for an organization? | D. 207 |
| E13 | 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? | D- 208 |
| El4 | In the past 12 months, did you teach or coach for an organization as an unpaid volunteer? | D- 208 |
| E15 | In the past 12 months, did you provide care or counselling to individuals or to groups as a volunteer through an organization? | D. 209 |
| E18 | In the past 12 months, did you collect, serve, or deliver food or other goods or drive as a volunteer through an organization? | D- 209 |
| E19 | In the past 12 months. did you help as a volunteer to maintain, repair or build facilitics for an organization? | D- 210 |
| E21 | In the past 12 months, did you help with first-aid, fire-fighting or search and rescue, as at volunteer for an organization? | D. 210 |
| E23 | In the past 12 months, did you volunteer any time to a group or organization in a way you have not mentioned yet? | D. 211 |
| E24 | Considermg all of your volunteer activities, on average, how many hours per month did you volunteer! | D- 211 |

VARIABLE

VARIABLE DESCRIPTION
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## SECTIONF: WORK IND EDLCATION

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D- 236
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D- 237
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D- 237
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D. 238

For how many hours last month did you take non-credit courses?
D. 238

Many people improve their knowledge of a subject or upgrade their skills on their own instead of
D. 239 taking a course. They read books, watch television prog with the necessary expertise. Have you undertaken any of these activities during the past month? What were you leaming? ... Child care.

D- 239
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D- 254
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H3A
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D. 261

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| H5B_C2 | For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Use Internet services in the library. | D- 273 |
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J2J4SP44
J2ASP44

| H35E | During the past 12 months as a leisure activity including taking courses for pleasure, did you do any <br> choreography or other dance-related activity? <br> H35F <br> During the past 12 months as a leisure activity including taking courses for pleasure, did you do any <br> acting or other theatrical activity? |
| :--- | :--- |
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| poetry, short stories, non-fiction, etc? |  |
| During the past 12 months as a leisure activity including taking courses for pleasure. did you take |  |
| any photographs in order to create an artistic composition, rather than strictly to record a person. |  |
| place or event? |  |

During the past 12 months as a leisure activity including taking courses for pleasure, did you do any acting or other theatrical activity?
During the past 12 months as a leisure activity including taking courses for pleasure, did you write

During the past 12 months as a leisure activity including taking courses for pleasure , did you take any photographs in order to create an artistic composition, rather than strictly to record a person.

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Frequency of participation in racquetball
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## VARIABLE DESCRIPTION

| J254SP47 | Participation in skitng, downhil/alpine. | D). 327 |
| :---: | :---: | :---: |
| J2ASP47 | Frequency of participation in skiing, downhill/alpine. | D. 328 |
| J2J4SP48 | Participation in skiing, cross country/nordic. | D- 328 |
| J2ASP48 | Frequency of participation in skiing. cross country/nordic. | D. 329 |
| J2J4SP52 | Participation in curling. | D. 329 |
| J2ASP52 | Frequency of participation in curling. | D. 330 |
| 12J4SP55 | Participation in bowling, 5 pin. | D. 330 |
| 12 ASP 55 | Frequency of participation in bowling, 5 pin. | D. 331 |
| J2J4SP57 | Participation in bowling, 10 pin . | D. 331 |
| 12ASP57 | Frequency of participation in bowling, 10 pin. | D. 332 |
| J2J4SP65 | Participation in other sports. | D. 332 |
| J2ASP65 | Frequency of participation in other sports. | D. 333 |
| 1214SP71 | Participation in ball hockey. | D. 333 |
| J2ASP71 | Frequency of participation in ball hockey. | D- 334 |
| 12J4SP74 | Participation in in-line skating. | D. 334 |
| J2ASP74 | Frequency of participation in in-line skating. | D- 335 |
| 12 J 4 SP 77 | Participation in snowboarding. | D. 335 |
| J2ASP77 | Frequency of participation in snowboardking. | D. 336 |
| 1234SP00 | Participation in sports on exclusion list. | D. 336 |
| J2ASP00 | Frequency of participation in sports on exclusion list. | D- 337 |
| SP0079 | Number of sports by respondent, codes 00 to 79. | D- 337 |
| SP0179 | Number of sports by respondent, excluding codes 00 and 65. | D. 338 |
| $J 3$ | Did you participate in any competitions or toumaments in the past 12 months? | D. 338 |
| J 4 NB | Number of sports with participation in a tournament. | D- 339 |
| 15A | To what degree is sport important in providing you with the following benefits? Physical health and fitness. | D- 339 |
| 15B | To what degree is sport important in providing you with the following benefits? Family activities. | D- 340 |
| 1.5 C | To what degree is sport important in providing you with the following benefits? New friends and acquaintances. | D- 340 |
| 15 D | To what degree is sport important in providing you with the following benefits? Relaxation. | D. 341 |
| 15E | To what degree is sport important in providing you with the following benefits? Sense of achievement. | D. 341 |
| 36_C01 | Are there any particular reasons why you did not regularly participate in any sports No particular reason. | D. 342 |
| 16_C02 | Are there any particular reasons why you did not regularly participate in any sports Not interested. | D. 342 |
| J6. CO 3 | Are there any particular reasons why you did not regularly participate in any sports Programs not available in the community. | D. 343 |
| 16 CO4 | Are there any particular reasons why you did not regularly participate in any sports Do not have the time. | D- 343 |
| 16 C 05 | Are there any particular reasons why you did not regularly participate in any sports Do not want to be committed to regular schedule. | D- 344 |
| 16_C06 | Are there any particular reasons why you did not regularly participate in any sports Facilities not available. | D- 344 |
| 16.CO? | Are there any particular reasons why you did not regularly participate in any sports Too expensive. | D- 345 |
| 16.808 | Are there any particular reasons why you did not regularly participate in any sports - Healthinjury. | D. 345 |
| 16 COS | Are there any particular reasons why you did not regularly participate in any sports - Age. | D. 345 |
| 16_Cl0 | Are there any particular reasons why you did not regularly participate in any sports - Disability. | D. 346 |
| 16 Cll | Are there any particular reasons why you did not regularly participate in any sports - Other. | D. 346 |
| 17 | Did other members of your household regularly participate in any sports during the past 12 months? | D. 347 |

VARIABLE

VARIABLE DESCRIPTION
PAGE

| J8MEMT | Number of other household members who regularly participate in sports. | D- 347 |
| :---: | :---: | :---: |
| J8MEMA | Relationship of household member A who regularly participate in sports, to respondent. | D- 348 |
| J8AGRA | Age group of household member $A$ who regulariy participate in sports. | D- 348 |
| J8COMA | Number of common sports with member $A$. | D. 349 |
| J8MEMB | Relationship of household member B who regularly participate in sports, to respondent. | D. 349 |
| J8AGRB | Age group of household member B who regularly participate in sports. | D. 350 |
| J8COMB | Number of common sports with member B. | D. 350 |
| J8MEMC | Relationship of household member C who regularly participate in sports, to respondent. | D- 351 |
| J8AGRC | Age group of household member $C$ who regularly participate in sports. | D. 351 |
| J8COMC | Number of common sports with member C. | D. 352 |
| J8MEMD | Reiationship of household member D who regularly participate in sports, to respondent. | D. 352 |
| J8AGRD | Age group of household member D who regularly participate in sports. | D- 353 |
| J8COMD | Number of common sports with member D. | D- 353 |
| 19115 | Do you or other members of your household belong to a sport club, local community league or other local/regional amateur sport organization? | D. 354 |
| MEMBER | Respondent belongs to a sport club, local community ieague or other local/regional amateur sport organization. | D. 354 |
| JIOAMEMA | Relationship of household member A belonging to a sport club, local community league or other local/regional amateur sport organization, to respondent. | D. 355 |
| J10AGRA | Age group of household member A belonging to a sport club, local community league or other local/regional amateur sport organization. | D. 355 |
| J10AMEMB | Relationship of houschold member $B$ belonging to a sport club, local community league or other local/regional amateur sport organization, to respondent. | D- 356 |
| J10AGRB | Age group of household member B belonging to a sport club, local community league or other local/regional amateur sport organization. | D- 356 |
| J10AMEMC | Relationship of househoid member $\mathbf{C}$ belonging to a sport club. local community league or other local/regional amateur sport organization, to respondent. | D- 357 |
| J10AGRC | Age group of household member C belonging to a sport club. lecal community league or other local/regional amateur sport organization. | D. 357 |
| JIOAMEMD | Relationship of household member D belonging to a sport club, local community league or other local/regional amateur sport organization, to respondent. | D. 358 |
| J10AGRD | Age group of household member D belonging to a sport club, local community league or other local/regional amateur sport organization. | D. 358 |
| J11516A | During the past 12 months, have you or other members of your household been involved in amateur sport as a ... Coach? | D. 359 |
| COACH | During the past 12 months, respondent has been involved in amateur sport as a coach. | D. 359 |
| Jlamema | Relationship of household member A who has been involved in amateur sport as a coach to respondent. | D. 360 |
| Jllagra | Age group of household member A who has been involved in amateur sport as a coach. | D. 360 |
| Jllamemb | Relationship of household member B who has been involved in amateur sport as a coach to respondent. | D- 361 |
| J11AGRB | Age group of household member B who has been involved in amateur sport as a coach. | D- 361 |
| J11AMEMC | Relationship of househoid member C has been involved in amateur sport as a coach to respondent. | D- 362 |
| J11AGRC | Age group of household member C who has been involved in amateur sport as a coach. | D. 362 |
| JllamemD | Relationship of household member $D$ who has been involved in amateur sport as a coach to respondent. | D- 363 |
| J11AGRD | Age group of household member D has been involved in amateur sport as a coach. | D- 363 |
| J12J16B | During the past 12 months, have you or other members of your household been involved in amateur sport as a ...Referee/official/umpire? | D- 364 |
| REFEREE | During the past 12 months, respondent has been involved in amateur sport as a referee/official/umpire | D. 364 |


| VARIABLE | VARIABLE DESCRIPTION | AG |
| :---: | :---: | :---: |
| J2AMEMA | Relationship of household member $\mathbf{A}$ who has been involved in amateur sport as a referee/official/umpire to respondent. | D. 365 |
| 312AGRA | Age group of household member A who has been involved in amateur sport as a referee/official/umpire. | D. 365 |
| J12AMEMB | Relationship of household member B who has been involved in amateur sport as a referee/official/umpire to respondent. | D. 366 |
| J12AGRB | Age group of household member B who has been involved in amateur sport as a referee/official/umpire. | D. 366 |
| J12AMEMC | Relationship of household member C who has been involved in amateur sport as a referee/official/umpire to respondent. | D. 367 |
| 112AGRC | Age group of household member C who has been involved in amateur sport as a referee/official/umpire | D. 367 |
| J12.\MEM1) | Relationship of household member $D$ who has been involved in amateur sport as a referee/official/umpire to respondent. | D. 368 |
| J12AGRD | Age group of household member D who has been involved in amateur sport as a referee/official/umpire. | D. 368 |
| 113116C | During the past 12 months, have you or other members of your household been involved in amateur sport as an ... Administrator or helper? | D. 369 |
| ADMIN | During the past 12 months, respondent has been involved in amateur sport as an administrator or helper. | D. 369 |
| J13AMEM I | Relationship of household member A who has been involved in amateur sport as an administrator or helper to respondent. | D. 370 |
| JI3AGRA | Age group of household member A who has been involved in amateur sport as an administrator or helper. | D. 370 |
| 113AMEMB | Relationship of household member B who has been involved in amateur sport as an administrator or helper to respondent. | D. 371 |
| J13AGRB | Age group of household member B who has been involved in amateur sport as an administrator or helper. | D. 371 |
| JI3AMEMC | Relationship of houschold member C who has been involved in amateur sport as an administrator or helper to respondent. | D. 372 |
| JI3AGRC | Age group of household member C who has been involved in amateur sport as an administrator or helper. | D. 372 |
| JI3AMEMD | Relationship of household member D who has been involved in amateur sport as an administrator or helper to respondent. | D. 373 |
| J13AGRD | Age group of household member $D$ who has been involved in amateur sport as an administrator or helper. | D. 373 |
| J14,16D | 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? | D. 374 |
| SPECTAT | During the past 12 months, respondent has been involved in amateur sport as a spectator at amateur sports competitions. | D- 374 |
| JI4AMEMA | Relationship of household member A who has been involved in amateur sport as a spectator al amateur sports competitions to respondent. | D. 375 |
| 114AGRA | Age group of household member $A$ who has been involved in amateur sport as a spectator at amateur sports competitions. | D- 375 |
| J14AMEMB | Relationship of household member B who has been involved in amateur sport as a spectator at amateur sports competitions to respondent. | D- 376 |
| J/4AGRB | Age group of household member B who has been involved in amateur sport as a spectator at amateur sports competitions. | D. 376 |
| J14AMEMC | Relationship of household member $C$ who has been involved in amateur sport as a spectator at amateur sports competitions to respondent. | D. 377 |
| J14AGRC | Age group of household member C who has been involved in amateur sport as a spectator at | D. 377 |

J14AMEMD $\quad$| Relationship of household member $D$ who has been involved in amateur sport as a spectator at |
| :--- |
| amateur sports competitions to respondent. |

J14AGRD

| Age group of household member $D$ who has been invelved in amatent spont as a spectator at |
| :--- |
| amateur sports competitions. |

## SECTION K: ENJOYMENT

K2
K3
K4
K. 5

K6
K7
K8
K9
K10
Kll
K12
K13
K14
K15

DWELC
L3C
DWELOWN
L6
L7
L10
BRTHCAN
BRTHREG
BRTHPRVC
YRARRI
AGEARRIC
BRTHMCAN
BRTHMREG
BRTHFCAN
BRTHFREG
LANCH
LANCHSUE
LANCHSUF
LANCHSUO
LANHSD
RELIG6
RELIGATT
L21A
L21
L21B

| How much do you enjoy.... Cleaning the house? | D- 379 |
| :--- | :--- |
| How much do you enjoy.... Cooking? | D- 379 |
| How much do you enjoy.... Doing repairs and maintenance around the house? | D- 380 |
| How much do you enjoy.... Watching T.V.? | D- 380 |
| How much do you enjoy.... Grocery shopping? | D- 381 |
| How much do you enjoy.... Other kinds of shopping? | D- 381 |
| How much do you enjoy.... Working as a volunteer in your community? | D- 382 |
| How much do you enjoy.... Attending social events? | D- 382 |
| How much do you enjoy.... Participating with clubs and social organizations? | D- 383 |
| How much do you enjoy.... Going out to movies, plays, sports events? | D- 383 |
| How much do you enjoy.... Dining at restaurants? | D- 384 |
| How much do you enjoy.... Having supper at home? | D- 384 |
| How much do you enjoy.... Your paid work? | D- 385 |
| How much do you enjoy.... Commuting to/from your work? | D- 385 |

D. 379
D. 380
D. 380
D. 381
D. 381
D. 382
D. 382

D- 383
D. 383
D. 384

D- 384
D. 385

## SECTION L: OTHER CLASSIFICATION

Dwelling type of the respondent. D. 386
How many rooms are there in this dwelling?
Ownership by a member of respondent's dwelling.
D. 386

Do you have more than one telephone in your home? (Do not include cellular telephones)
D. 387

Do all the telephones have the same number?
D. 387

Are any of these numbers for business, computer or fax use only?
D. 388

Country of birth of the respondent.
D. 388

Country or region of birth of the respondent. D- 389
Province of birth of respondent.
D. 390

Range of years when the respondent came to live permanently in Canada. D- 390
Age of the respondent when came to live permanently in Canada.
D. 391

Country of birth of the respondent's mother.
D- 391
Country or region of birth of the respondent's mother. D-392
Country of birth of the respondent's father.
D. 392

Country or region of birth of the respondent's father. D. 393
First childhood language of the respondent.
D. 393

Respondent still understands first childhood language - English.
D. 394

Respondent still understands first childhood language - French. D- 394
Respondent still understands first childhood language - Other. D. 395
Respondent's household language.
D. 395

Religion of respondent.
D. 396

Religious attendance of the respondent.
D. 396

How one feels at any particular time is affected by life experiences. In the past twelve months
D- 397
have you changed jobs? Include starting a new job or a first job.
How one feels at any particular time is affected by life experiences. In the past twelve months,
D- 397

| L21C | How one feels at any particular time is affected by life experiences. In the past twelve months. have you had a family member or a friend seriously ill or injured? | D. 398 |
| :---: | :---: | :---: |
| 1.210 | How one feels at any particular time is affected by life experiences. In the past twelve months. have you had a person move into or leave your home? Include the birth of a child, a new elationship. | D- 398 |
| L21E | How one feels at any particular time is affected by life experiences. In the past twelve months, have you had a death in the family? | D- 398 |
| L2IF | How one feels at any particular time is affected by life experiences. In the past twelve months have you had a death of a close friend? | D. 399 |
| L21G | How one feels at any particular time is affected by life experiences. In the past twelve months have you had a serious illness or injury? | D. 399 |
| 1.21H | How would you describe your sense of belonging to your local community? Would you say it is.. | D. 400 |
| HL.THSTAT | Compared to other people of your age. how would you describe your state of health? | D- 400 |
| ACTLAATT | Are you limited in the amount or kind of activity you can do at home, at work, or at school hecause of a long-term physical or mental condition or health problem? | D. 401 |
| HITHPR: | Main condition of the respondent's health problem. | D. 401 |
| SLEEPROB | Do you regularly have trouble going to sleep? | D. 402 |
| L27 | What was your main source of income during the past 12 months? | D. 402 |
| INCMMEMC | Number of household members receiving income from any source, during the past 12 months. | D. 403 |
| INCM | Annual personal income of the respondent. | D. 403 |
| INCMHSD | Income of the respondent's houschold | D. 404 |

## Data Dictionary - Main File

Note to user: The sum of values categories may not add to total due to rounding.


## Variable: SURVMNTH Position: 16 Length: 2

Survey month of data collection.

|  |  |  | FREQ | WTD |
| :--- | :--- | :--- | ---: | ---: |
| 01 | January | 1999 | 931 | $2,037,657$ |
| 02 | February | 1998 | 744 | $1,975,467$ |
| 03 | March | 1998 | 809 | $2,038,800$ |
| 04 | April | 1998 | 971 | $2,011,254$ |
| 05 | May | 1998 | 945 | $2,035,975$ |
| 06 | June | 1998 | 887 | $2,004,323$ |
| 07 | July | 1998 | 894 | $2,010,413$ |
| 08 | August | 1998 | 893 | $2,055,131$ |
| 09 | September | 1998 | 906 | $2,010,959$ |
| 10 | October | 1998 | 908 | $2,023,733$ |
| 11 | November | 1998 | 950 | $2,026,665$ |
| 12 | December | 1998 | 911 | $2,029,761$ |
|  |  |  | $=======$ | $=========$ |
|  |  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN
Variable: LANINT Position: 18 Length: 1

Language of interview.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | English | 8,768 | $18,664,382$ |
| French | 1,981 | $5,595,755$ |  |
|  |  | $=======$ | $=========$ |
|  | 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I!
Weight variable: WGHTFIN
Variable: AGEC Position: 19 Length: 2

Age of respondent. Allowed lim: 15

Allowed Max:
80


Goverage: All respondents
Source: General Social Survey household composition matrix.
Format: 12
Weight variable: WGHTFIN
Sote: $\quad$ This is a derived variable in years capped to 80 years.
Variable: AGEGR5 Position: 21 Length: 2

Age group of the respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | 15 to 17 | 414 | $1,259,619$ |
| 02 | 18 to 19 | 258 | 776,464 |
| 03 | 20 to 24 | 743 | $2,022,952$ |
| 04 | 25 to 29 | 950 | $2,163,288$ |
| 05 | 30 to 34 | 1,122 | $2,451,604$ |
| 06 | 35 to 39 | 1,285 | $2,723,206$ |
| 07 | 40 to 44 | 1,087 | $2,528,303$ |
| 18 | 45 to 49 | 983 | $2,212,731$ |
| 19 | 50 to 54 | 824 | $1,889,217$ |
| 10 | 55 to 59 | 642 | $1,438,082$ |
| 11 | 60 to 64 | 552 | $1,221,421$ |
| 12 | 65 to 69 | 555 | $1,124,119$ |
| 13 | 70 to 74 | 545 | 968,127 |
| 14 | 75 to 79 | 384 | 740,716 |
| 15 | 80 ycars and over | 405 | 740,287 |
|  |  | $======$ | $==========$ |
|  |  |  | 10,749 |

## Eoverage: All respondents.

Source: General Social Survey household composition matrix.
Format: 12
Weight variable: WGHTFIN
Variable: AGEGR10 Position: 23 Length: 1

Age group of the respondent.

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 15 to 24 | 1,415 | 4,059,036 |
| 225 to 34 | 2,072 | 4,614,892 |
| $3 \quad 35$ to 44 | 2,372 | 5,251,509 |
| $4 \quad 45$ to 54 | 1,807 | 4,101,949 |
| $5 \quad 55$ to 64 | 1,194 | 2,659,503 |
| $6 \quad 65$ to 74 | 1,100 | 2,092,246 |
| $7 \quad 75$ to 84 | 641 | 1,239,179 |
| 8 85 years and over | 148 | 241,823 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey household composition matrix.
Format: 11
Weight variable: WGHTFIN
Variable: SEX Position: 24 Length: 1

Sex of respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Male | 4,856 | $11,937,362$ |
| 2 | Female | 5,893 | $12,322,774$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey household composition matrix.
Format: II
Weight variable: WGHTFIN

Variable: MARSTAT Position: 25 Length: 1
Marital status of the respondent

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Living common-law | 780 | $2,004,254$ |
| 2 | Married | 5,121 | $12,874,484$ |
| 3 | Widowed | 1,010 | $1,450,659$ |
| 4 | Divorced | 728 | $1,033,929$ |
| 5 | Separated | 389 | 614,277 |
| 6 | Single (Never married) | 2,691 | $6,232,752$ |
| 8 | Don't know | 8 | 17,149 |
| 9 | Not stated | 22 | 32,632 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Eiverage:: All respondents.
Source: General Social Survey household composition matrix.
Format: 11
Weight variable: WGHTFIN
Note: This variable is included in the Main file for comparison purposes with Cycle 7 data element DVMS.

Variable: AGEPRGR5 Position: 26 Length: 2

Age group of respondent's spouse/partner.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | 15 to 19 | 11 | 14,618 |
| 112 | 20 to 24 | 177 | 441,461 |
| 113 | 25 to 29 | 466 | $1,160,155$ |
| 14 | 30 to 34 | 749 | $1,812,071$ |
| 05 | 35 to 39 | 851 | $2,068,485$ |
| 06 | 40 to 44 | 748 | $1,932,792$ |
| 07 | 45 to 49 | 613 | $1,675,424$ |
| 08 | 50 to 54 | 556 | $1,540,690$ |
| 09 | 55 to 59 | 414 | $1,043,356$ |
| 10 | 60 to 64 | 388 | 966,758 |
| 11 | 65 to 99 | 284 | 728,661 |
| 12 | 70 to 74 | 243 | 611,389 |
| 13 | 75 to 79 | 145 | 352,685 |
| 14 | 80 years and over | 102 | 263,204 |
| 97 | Not asked - no spouse/partner in household | 4,993 | $9,637,696$ |
| 98 | Don't know | 1 | 1,624 |
| 99 | Not stated | 8 | 8 |

Geverage: Respondents where PRTYPEC $=1$ or 2.
Source: General Social Survey household composition matrix.
Format: 12
Weight variable: WGHTFIN

## Variable: PRTYPEC Position: 28 Length: 1

Type of partner the respondent has within the household.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 0 | Respondent has no partner in the household | 4,993 | $9,637,696$ |
| 1 | Respondent has a married partner in the household | 4,993 | $12,658,211$ |
| 2 | Respondent has a common-law partner in the household | 763 | $1,964,229$ |
|  | $============$ |  |  |
|  | 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey household composition matrix.
Format: II
Weight variable: WGHTFIN

## Variable: CHRFLAG Position: 29 Length: 1

Child(ren) of the respondent living in the household

|  | Yes | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | No | 3,793 | $9,536,834$ |
| 2 | 6,956 | $14,723,302$ |  |
|  | $=====$ | $========$ |  |
|  | 10,749 | $24,260,137$ |  |

Goverage: All respondents.
Source: General Social Survey household composition matrix.
Format: II
Weight variable: WGHTFIN

Variable: AGECHRYC Position: 30 Length: 2
Age of respondent's youngest single child living in the household.
Allowed Min: 00 Allowed Max: 24

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $00: 24$ | 25 years and over | 3,557 | $8,860,682$ |
| 25 | Not asked - no children in household | 230 | 667,887 |
| 97 | Not stated | 6,956 | $14,723,302$ |
| 99 |  | 6 | 8,265 |
|  |  | $=====$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

[^8]Variable: CHR0004C Position: 32 Length: 1

Number of respondent's children 0 to 4 years of age living in the houschold.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| () | Nonc | 9,511 | $21,420,936$ |
| 1 | One child | 883 | $2,044,908$ |
| 2 | Two or more children | 355 | 794,292 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey household composition matrix.
Format: Il
Weight variable: WGHTFIN
Nole: $\quad$ This variable contains the same information as RESC0004 in the Cycle 7 Main file.
Variable: CHR0512C Position: 33 Length: 1

Number of respondent's children 5 to 12 years of age living in the household.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 0 | None | 8,849 | $19,939,693$ |
| 1 | One child | 1,070 | $2,477,131$ |
| 2 | Two children | 686 | $1,515,693$ |
| 3 | Threc or more children | 144 | 327,621 |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: All respondents.
Source: General Social Survey household composition matrix.
Fiormat: II
Weight variable: WGHTFIN
Note: This variable contains the same information as RESC0512 in the Cycle 7 Main file.
Variable: CHR1314C Position: 34 Length: 1

Number of respondent's children 13 to 14 years of age living in the household.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Nonc | 10,102 | $22,720,011$ |
| 2 | One child | 621 | $1,478,310$ |
|  | Two or more children | 26 | 61,815 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260.137$ |

Coveruge: All respondents.
Source: General Social Survey household composition matrix.
Format: II
Weight variable: WGHTFIN

Variable: CHR1518C Position: 35 Length: 1
Number of respondent's children 15 to 18 years of age living in the houschold.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 0 | None | 10,040 | $21,964,608$ |
| 1 | One child | 599 | $1,900,376$ |
| 2 | Two or more children | 110 | 395,153 |
|  | $======$ | $==========$ |  |
|  | 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey household composition matrix.
Format: II
Weight variable: WGHTFIN

Variable: CHR1924C Position: 36 Length: 1
Number of respondent's children 19 to 24 years of age living in the household.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 0 | None | 10,226 | $22,414,595$ |
| 1 | One child | 434 | $1,504,601$ |
| 2 | Two or more children | 89 | 340,941 |
|  |  | $============$ |  |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey household composition matrix.
Format: II
Weight variable: WGHTFIN
Nore: $\quad$ This variabie contains the same information as RESC1924 in the Cycle 7 Main file.

Variable: CHR2SUPC Position: 37 Length: 1
Number of respondent's children 25 years of age and older living in the household.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 0 | None | 10,467 | $23,374,071$ |
| 1 | One child | 255 | 762,962 |
| 2 | Two or more children | 27 | 123,103 |
|  |  | $============$ | $====$ |
|  |  | 10,749 | $24,260,137$ |

[^9]Note: This variable contains the same information as RESC2596 in the Cycle 7 Main file.
Variahle: CHH0004C Position: 38 Length: 1

Number of children aged from 0 to 4 living in the respondent's houschold.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 0 | None | 9,417 | $21,152,868$ |
| 1 | One child | 958 | $2,260,069$ |
| 2 | Two or more children | 374 | 847,200 |
|  |  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: Gencral Social Survey household composition matrix.
Format: II
Weight variable: WGHTFIN
Note: $\quad$ This data element includes children of the respondent.

Variable: CHH0512C Position: 39 Length: 1
Number of children aged from 5 to 12 living in the respondent's household.

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 1) None | 8,582 | 19,105,456 |
| 1 One child | 1,261 | 3,053,298 |
| 2 Two children | 744 | 1,721,079 |
| 3 Three or more children | 162 | 380,303 |
|  | 10.749 | $24.260,137$ |
| Coverage: All respondents. |  |  |
| Source: General Social Survey household composition matrix. |  |  |
| Format: Il |  |  |
| Weight variable: WGHTFIN |  |  |
| Note: This data element includes children of the respondent. |  |  |

Variable: CHH1314C Position: $40 \quad 1$

Number of children aged from 13 to 14 living in the respondent's household.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 0 | None | 9,917 | $22,140,001$ |
| 1 | One child | 799 | $2,043,902$ |
| 2 | Two or more children | 33 | 76,233 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey household composition matrix.
Format: II
Weight variable: WGHTFIN
Note: This data element includes children of the respondent.

Variable: CHRTIME6 Position: 41 Length: 1
Number of respondents children living at home.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | No child under 19 years of age at home | 7,500 | $16,419,974$ |
| 2 | All children under 5 years of age | 689 | $1,550,578$ |
| 3 | All children between 5 and 12 years of age | 867 | $1,814,429$ |
| 4 | All children 13 years of age or older | 638 | $1,900,450$ |
| 5 | At least one child under 5 years of age, but not all children | 549 | $1,288,622$ |
| 6 | Other | 506 | $1,286,083$ |
|  |  | $=====$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey household composition matrix.

## Format: I1

Weight variable: WGHTFIN
Note: 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 Cycles 2 and 7 data element DVCHILD.
Variable: PARHSD Position: 42 Length: 1

Type of parents the respondent has within the household.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Two biological parents | 643 | $2,492,781$ |
| 2 | Biological and adoptive parents | 8 | 42,085 |
| 3 | Biological/adoptive/step-parents | 85 | 260,820 |
| 4 | Only one parent | 341 | 893,792 |
| 7 | Not asked - no parents in the household | 9.672 | $20,570,659$ |
|  |  | $======$ | $==========$ |
|  |  | 10.749 | $24,260,137$ |

Civeraze all respondents.
Source: General Social Survey household composition matrix.
Format: II
Weight variable: WGHTFIN

Fariable: LIVARR12 Position: 43 Length: 2
Living, arrangement of respondent's houschold.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Alone | 2.676 | $3,319,731$ |
| 02 | Spouse only | 2,586 | $5,982,214$ |
| 03 | Spouse and single child < 25 years of age | 2,919 | $7,810,427$ |
| 04 | Spouse and single child 25 years of age or older | 135 | 453,840 |
| 105 | Spouse and non-single child(ren) | 29 | 123,563 |
| 06 | Spouse and other | 87 | 252,397 |
| 07 | No spouse and single child < 25 years of age | 646 | $1,064,430$ |
| 08 | No spouse and single child 25 years of age or older | 96 | 219,805 |
| 09 | No spouse and non-single child(ren) | 46 | 175,397 |
| 10 | Living with 2 parents | 710 | $2,690,112$ |
| 11 | Living with l parent | 288 | 747,684 |
| 12 | Other living arrangement | 531 | $1,420,538$ |
|  |  | $=====$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverige: All respondents.
Source: General Social Survey household composition matrix.
Format: 12
Weight variable: WGHTFIN
Note: This variable contains the same information as DVLVGRGR in the Cycle 7 Main file.
Variable: LIVARR08 Position: 45 Length: 2

Living arrangement of respondent's household.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Under 25 years of age not living with parents | 608 | $1,273,497$ |
| 02 | Under 25 years of age living with both parents | 614 | $2,273,339$ |
| 03 | Under 25 years of age living with mother only | 154 | 406,993 |
| 04 | Under 25 years of age living with father only | 39 | 105,207 |
| 05 | 25 years of age or older not living with parents | 9,064 | $19,297,162$ |
| 06 | 25 years of age or older living with both parents | 122 | 522,348 |
| 07 | 25 years of age or older living with mother only | 126 | 329,065 |
| 08 | 25 years of age or older living with father only | 22 | 52,526 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey household composition matrix
Format: I2
Weight variable: WGHTFIN
Variable: HSDSIZEC Position: 47 Length: I

Household size of respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | One household member | 2,676 | $3,319,731$ |
| 2 | Two household members | 3,470 | $7,755,133$ |
| 3 | Three household members | 1,713 | $4,483,048$ |
| 4 | Four household members | 1,876 | $5,351,887$ |
| 5 | Five household members | 739 | $2,414,932$ |
| 6 | Six household members | 196 | 647,585 |
| 7 | Seven household members | 49 | 174,306 |
| 8 | Eight household members or more | 30 | 113,514 |
|  |  | $===========$ | 10,749 |

Coverage: All respondents.
Source: General Social Survey household composition matrix
Format: 11
Weight variable: WGHTEDN
Note: $\quad$ This variable contains the same information as DVHHSCAP in the Cycle 7 Main file. It is capped to 8 members
Variable: FAMTYPE Position: 48 Length: 1

Respondent's type of family structure.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Couple only | 2,746 | $6,580,113$ |
| 2 | Intact family | 3,421 | $10,054,443$ |
| 3 | Step-family with common child | 141 | 354,378 |
| 4 | Step-family without a common child | 242 | 701,722 |
| 5 | Lone parent family | 1,046 | $2,048,998$ |
| 7 | Not asked | 3,153 | $4,520,483$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey household composition matrix.
Format II
Weight variable: WGHTFIN
Note: $\quad$ This variable was derived using the children listed on the household composition matrix only. In cases of multigeneration households where the respondent lived with a spouse of partner as well as a child and a granchild, FAMTYPE was set to I. 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 now-married or common-law couple where all children (listed in the household composition matrix) have both biological parents in the household. A step family refers to a now-married or common-law couple in which at least one of the children (listed in the household composition matrix) is in a step relationship with one of the parents. The respondent might be a parent or child aged 15 or older in the family.

Variable: MULTIGEN Position: 49 Length: 1
Three-generation family in respondent's houschold.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 219 | 809,815 |
| 2 | No | 10,530 | $23,450,322$ |
|  | $======$ | $=========$ |  |
|  | 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey household composition matrix.
Format: II
Weight veriable: WGHTFIN
Variable:
PRV
Position:
50
Length:
2

Province of residence of the respondent

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 10 | Newfoundland | 498 | 446,663 |
| 11 | Prince Edward Island | 264 | 107,450 |
| 12 | Nova Scotia | 699 | 760,896 |
| 13 | New Brunswick | 593 | 613,065 |
| 24 | Quebec | 2,054 | $6,005,509$ |
| 35 | Ontario | 2,402 | $9,184,259$ |
| 46 | Manitoba | 790 | 893,225 |
| 47 | Saskatchewan | 711 | 787,216 |
| 48 | Alberta | 1,196 | $2,261,116$ |
| 59 | British Columbia | 1,542 | $3,200,738$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from question L5.
Format: 12
Weight variable: WGHTFIN
Variable: REGION Position: 52 Length: 1

Region of residence of the respondent

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Atlantic region | 2,054 | $1,928,075$ |
| 2 | Quebec | 2,054 | $6,005,509$ |
| 3 | Ontario | 2,402 | $9,184,259$ |
| 4 | Prairie region | 2,697 | $3,941,557$ |
| 5 | British Columbia | 1,542 | $3,200,738$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from question L5
Format: II
Weight variable: WGHTFIN

Variable: CMAPRV Position: 53 Length: 2
Census Metropolitan Area (CMA) of the respondent's residence

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Newfoundland | 498 | 446,663 |
| 02 | Prince Edward Island | 264 | 107,450 |
| 03 | Nova Scotia | 699 | 760,896 |
| 14 | New Brunswick | 593 | 613,065 |
| 05 | Quebec non-CMA | 764 | $2,009,743$ |
| 16 | Quebec CMA | 1,290 | $3,995,766$ |
| 07 | Ontario non-CMA | 766 | $2,658,644$ |
| 08 | Ontario CMA | 1,636 | $6,525,615$ |
| 19 | Manitoba | 790 | 893,225 |
| 10 | Saskatchewan non-CMA | 396 | 447,922 |
| 11 | Saskatchewan CMA | 315 | 339,294 |
| 12 | Alberta non-CMA | 442 | 814,083 |
| 13 | Alberta CMA | 754 | $1,447,033$ |
| 14 | British Columbia non-CMA | 631 | $1,335,839$ |
| 15 | British Columbia CMA | 911 | $1,864,899$ |
|  |  | $====$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from question L5.
Format 12
Weight variable: WGHTFIN
Note: This data element details the census metropolitan area of the respondent's current residence collapsed to a CMA or non-CMA code. This variable contains the same information as DVCMA in the Cycle 7 Main file.
Variable: A2 Position: 55 Length: 1

How often do you feel rushed? Would you say it is...

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Every day? | 4,410 | $10,093,842$ |
| 2 | A few times a week? | 2,563 | $5,972,769$ |
| 3 | About once a week? | 1,248 | $2,920,005$ |
| 4 | About once a month? | 659 | $1,443,420$ |
| 5 | Less than once a month? | 738 | $1,656,669$ |
| 6 | Never? | 1,059 | $2,035,587$ |
| 9 | Not stated | 72 | 137,845 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage:: All respondents.
Source: General Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN
Variable: A3 Position: 56 Length:

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | More rushed | 5,069 | $12,164,541$ |
| 2 | About the same | 2,644 | $5,776,269$ |
| 3 | Less rushed | 2,908 | $6,052,695$ |
| 8 | Don't know | 79 | 173,748 |
| 9 | Not stated | 49 | 92,884 |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN

Variable:
A4
Position:
57
Length:
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 | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Every day? | 863 | $1,744,441$ |
| 2 | A few times a week? | 1,491 | $3,552,602$ |
| 3 | About once a week? | 1,818 | $4,163,312$ |
| 4 | About once a month? | 1,211 | $2,859,910$ |
| 5 | Less than once a month? | 1,733 | $4,038,315$ |
| 6 | Never? | 3,567 | $7,774,649$ |
| 9 | Not stated | 66 | 126,908 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN

Variable: A5 Position: 58 Length: 1
Do you feel that weekdays are just too short to do all the things you want?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 6,507 | $14,970,330$ |
| 2 | No | 4,113 | $9,005,986$ |
| 8 | Don't know | 82 | 205,424 |
| 9 | Not stated | 47 | 78,397 |
|  |  | $=========$ | $=====$ |
|  |  | 10,749 | $24.260,137$ |

Giverage: All respondents.
Source: General Social Survey, 1998.
Formal: 11
Weight variable: WGHTFIN
Variable: A6 Position: 59 Length: 2

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

Variable:
DDAY
l'osition:
61
Length:
1

Designated day of interview

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Sunday | 1,552 | $3,465,734$ |
| 2 | Monday | 1,577 | $3,465,733$ |
| 3 | Tuesday | 1,566 | $3,465,735$ |
| 4 | Wednesday | 1,593 | $3,465,734$ |
| 5 | Thursday | 1,502 | $3,465,733$ |
| 6 | Friday | 1,471 | $3,465,734$ |
| 7 | Saturday | 1,488 | $3,465,733$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

## Coverage: All respondents

Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Note: This variable represents the day of the week for which the interview was conducted. This variable is found on both the Cycle 12 Main file and the Time Use Episode file.
Variable: DIARYDAY Position: 62 Length: 4

Date of interview.
Allowed Min: 0104 AllowedMax: 1223

| $0104: 1223$ | FREQ WTD <br>  10,749 | $24,260,137$ |
| :--- | :--- | ---: |
|  | $=============$ |  |
| 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ The interviews took place from February 9, 1998 to February 8, 1999. The first 2-bytes represent the month of the interview and second 2-bytes represent the day of the interview.
Variable: DIARYREC Position: 66 Length: 1

Recall of diary interview.

|  |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
| 1 | Diary completed the day following the designated day (24 hrs recall) | 7,352 | 16,218,302 |
| 2 | Diary completed the 2nd day following the designated day ( 48 hrs recall) | 3,369 | 7,980,604 |
| 3 | Diary completed in 2 days ( 24 to 48 hrs recall) | 28 | 61,231 |
|  |  | 10,749 | 24,260,137 |

Coverage All respondents
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Note: Cycle 12 had the provision for the diary to be completed on 2 days (i.e., over and up to 48 hours from the designated day). This variable is found on both the Cycle 12 Main file and the Time Use Episode file.
Variable: DVTDAY Position: 67 Length: 1

Type of day of interview

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Weekday | 7,709 | $17,328,669$ |
| 2 | Saturday | 1,552 | $3,465,734$ |
| 3 | Sunday | 1,488 | $3,465,733$ |
|  |  | $======$ | $========0$ |
|  |  | 10,749 | $24,260,137$ |

Coverage. All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Nate: $\quad$ This variable contains information about the type of day, either a weekday, Saturday or Sunday, for which the interview was conducted. This variable is created in order to provide comparison with the Cvile 2 data.

Variable: DUR001 Position: 68 Length: 4
Total duration (in minutes) for information missing.
Allowed Min: 0000 Allowed Max: 1440

| 0000: 0180 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: Gencral Social Survev, 1998.
Format: I4
Weight variable: WGHTFIN
Note: The duration of missing gap(s) in the time use diary. This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR002 Position: 72 Length: 4

Total duration (in minutes) for refused information.
Allowed Min: 0000 Allowed Max: 1440

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

Variable: DUR011 Position: 76 Length: 4
Total duration (in minutes) for work for pay at main job.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :--- | ---: | ---: |
| $0000: 1310$ | 10,749 | $24,260,137$ |
|  | $============$ |  |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

| Fariable: | DUR012 | Position: |
| :--- | :---: | :---: |
| Total cluration (in minutes) for work for pay at other job(s). |  |  |
| Allowed Afin: 0000 | Allowed Max: 1440 |  |

Qoverage: All respundents.
Source General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This veriable can be used for comparison with the Cycle 7 data element.


Coveragle: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note; $\quad$ This variable can be used for comparison with the Cycle 7 data element.

Variabie: DUR022 Position: 88 Length: 4
Total duration (in minutes) for looking for work.
AllowedMin: 0000 AllowedMax: 1440

| $0(0) 0: 0735$ | FREQ | WTD |
| :--- | ---: | ---: |
| 10,749 | $24,260,137$ |  |
|  | $=============$ |  |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Vote: This variable can be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Nore: This variable can be used for comparison with the Cycle 7 data element
Variable: DUR040 Position: 100 Length: 4

Total duration (in minutes) for waiting/delays at work. Allowed Min: 0000 Allowed Max: 1440

| $0000: 0215$ | FREQ WTD <br> 10,749 $24,260,137$ <br> $===========$  <br> $=0,749$ $24,260,137$ |
| :--- | ---: | ---: |

Coverage: All respondents.
Source: Gencral Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Geverage: All respondents.
Source General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR070 Position: 112 Length: 4

Total duration (in minutes) for coffee/other breaks.
Allowed Min: 0000 Allowed Max: 1440


Variable: DUR080 Position: 116 Length: 4
Total duration (in minutes) for other work activities.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000:0175 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survev, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR090 Position: 120 Length: 4

Total duration (in minutes) for travel: to/from work
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000: 0840 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

| Variable: | DUR101 | Position: | 124 | Length: | 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total duration (in minutes) for meal preparation. |  |  |  |  |  |  |
| Allowed Min: | $0000$ | Allowed Max: | 1440 |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| 0000:0505 |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  | 10,749 | 24,260.137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Nore: This variable can be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR130 Position: 140 Length: 4

Total duration (in minutes) for outdoor cleaning.
Allowed Min. 0000 Allowed Max:
0000 Allowed Max: 144

| $0000: 0715$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
| $============$ |  |  |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data elcment.
Variable: DUR140 Position: 144 Length: 4

Total duration (in minutes) for laundry, ironing, folding and drying.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000:0420 | 10,749 | 24,260,137 |
|  | 10.749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR151 Position: 148 Length: 4

Total duration (in minutes) for mending/shoe care.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| $0000: 0360$ | 10,749 | 24,260,137 |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Nore: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Soverage: All respondents.
Source: General Social Survey, [998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR163 Position: 164 Length: 4

Total duration (in minutes) for vehicle maintenance.
Allowed Min: 0000 Allowed Max: 1440

| 0000:0720 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

| Variable: | DUR164 | Position: | 168 | Length: | 4 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total duration (in minutes) for other home improvements. |  |  |  |  |  |  |  |
| Allowed Min: | 0000 | Allowed Max: | 1440 |  |  |  |  |
|  |  |  |  |  |  | FREQ | WTD |
| 0000:0715 |  |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  |  | 10.749 | 24,260,137 |

Gwerage: All respondents
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR171 Position: 172 Length: 4

Total duration (in minutes) for gardening/grounds maintenance.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ WTD <br> $0000: 0810$ 10,749 | $24,260,137$  <br> $=========$  <br>  $====$ <br> 10,749 $24,260,137$ |
| :--- | ---: | ---: |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Cuwerage All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.

Variable: DUR181 Position: 184 Length: 4
Total duration (in minutes) for household administration(including paperwork).
Allowed Min: 0000 AllowedMax: 1440

| $0000: 0765$ | FREQ | WTD |
| ---: | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $==========$ |
| $24,260,137$ |  |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

## Variable: DUR182 Position: 188 Length: 4

Total duration (in minutes) for stacking and cutting firewood. Allowed Min: 0000 Allowed Max: 1440


Total duration (in minutes) for other domestic work.
Allowed Min: $0000 \quad$ Allowed Max: 1440
Allowed Min: 0000 Allowed Max: 1440

| FREQ | WTD |
| ---: | ---: |
| 10,749 | $24,260,137$ |
| $======$ | $=========$ |
| 10.749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: This variable can not be used for comparison with the Cycle 7 data element. Three new variables were created after reviewing the write-in data for this element (i.e., DUR 184 (Total duration (in minutes) for unpacking groceries), DUR185 (Total duration (in minutes) for packing and unpacking luggage and/or car), and DUR186 (Total duration (in minutes) for packing and unpacking for a move of the household)).
Variable: DUR184 Position: 196 Length: 4

Total duration (in minutes) for unpacking groceries.
Allowed Min: 0000 Allowed Mfax: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| $00000: 0285$ | 10,749 | 24,260,137 |
|  | 10.749 | 24,260,137 |

Goverage All respondents.
Sisurce: (ieneral Social Survey, 1998.
Formal: I4
Wight variable: WGHTFIN
Note: This is a new varisble created through the coding of write-in data for other domestic work. The Cycle 7 data element DURI83 would have included this type of activity.
Variable: DUR185 Position: 200 Length: 4

Total duration (in minutes) for packing and unpacking luggage and/or car.
AllowedMin: 0000 AllowedMar: 1440

| 0000 |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
|  | 0565 | 10,749 | 24,260,137 |
|  |  | 10.749 | 24,260,137 |

Goverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFN
Note: This is a new variable created through the coding of write-in data for other domestic work. The Cycle 7 data element DUR183 would have included this type of activity.

Variabie: DUR186 Position: 204 Length: 4
Total duration (in minutes) for packing and unpacking for a move of the Houschold.
AllowedMin: 0000 AllowedMax: 1440

| 0000:0965 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10.749 | 24,260,137 |
|  | 10.749 | 24.260 .137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
l-urmat: 14
Winght variable: WGHTFIN
Note: This is a new varisble created through the coding of write-in data for other domestic work. The Cycle 7 data element DUR183 would have included this type of activity.

| $V a r i a b l e: ~$ | DUR190 | Position: | 208 | Length: | 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total duration (in minutes) for travel: domestic. |  |  |  |  |  |  |
| Allowed Min: | 0000 | Allowed Max: | 1440 |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| 0000: 0300 |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  | 10.749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: General Social Survey. 1998
Format: 14
Weight variable: WGHTFIN
Nore: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR211 Position: 216 Length: 4

Total duration (in minutes) for child care - Putting children to bed.
Allowed Min: 0000 Allowed Max: 1440

Coverage: All respondents.
Source: General Social Survey. 1998
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This is a new variable created for Cycle 12. The Cycle 7 data element DUR210 would have included this type of activity.

Variable: DUR212 Position: 220 Length: 4
Total duration (in minutes) for child care - Getting children ready for school
Allow: AMin: (0000 AllowedMax: 1440

|  | FREQ | WTD |
| :--- | ---: | ---: |
| $0000: 0185$ | 10,749 | $24,260,137$ |
| $==========$ |  |  |
| $24,260,137$ |  |  |

Grveerage: Alt respondents
Suurce: General Social Survey, 1998.
Furmat: I4
Wcight variable: WGHTFIN
Note: This is a new variable created for Cycle 12. The Cycle 7 date element DUR210 would have included this type of activity.
Variable: DUR213 Position: 224 Length: 4

Total duration (in minutes) for child care - Personal care for children of the Household. Allowed Min: 0000 AllowedMax: 1440

| $0000 ; 0135$ | FREQ | WTD |
| ---: | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $============$ |  |
|  | 10,749 | $24,260,137$ |

Giverage: All respondents.
Susurce: General Social Survey, I998
Format: I4
Wiglit variable: WGHTFIN
Aore: This is a new variable created for Cycle 12. The Cycle 7 data element DUR210 would have included this type of activity.
Variable: DUR220 Position: 228 Length: 4

Total duration (in minutes) of helping, teaching, reprimanding.
Hllowal Min: 0000 Allowed Max: 1440

| $1000: 0.390$ | FREQ | WTD |
| :--- | ---: | ---: |
| 10,749 | $24,260,137$ |  |
|  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |

Corerage: All respondents.
Source: General Social Survey, 1998.
Formut: I4
Height variable: WGHTFIN
Nofe: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR230 Position: 232 Length: 4

Total duration (in minutes) of reading/conversation with child(ren) Allowed Min: 0000 Allowed Max: 1440

| 0000:0210 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

| Variable: | DUR240 | Position: | 236 | Length: | 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total duration (in minutes) for playing with children. |  |  |  |  |  |  |
| Allowed Min: | 0000 | Allowed Max: | 1440 |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| 0000: 0470 |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Nofe: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR250 Position: 240 Length: 4

Total duration (in minutes) for medical care - household child(ren).
Allowed Min: 0000 Allowed Max: 1440
$0000: 0780$
Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: Gencral Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR281 Position: 256 Length: 4

Total duration (in minutes) for other child care.
Allowed Min: 0000 Allowed Max: 1440


Total duration (in minutes) for other household adult care
Allowed Min: 0000 Allowed Max: 1440

| WREQ | WRD  <br> $0000: 0650$ 10,749 | $24,260,137$ |
| :--- | ---: | ---: |
|  | $======$ | $=======$ |
|  | 10,749 | $24,260,137$ |

Coveruge. All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

Variable: DUR291 Position: 264 Length: 4
Total duration (in minutes) for travel: household child(ren).
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000: 0300 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey. 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
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 7 data element.


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHITIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR304 Posifion: 284 Length: 4

Total duration (in minutes) for rental of videos
Allowed Min: 0000 Allowed Max: 1440

| $0000: 0155$ | FREQ WTD <br>  10,749 | $24,260,137$ |
| :--- | ---: | ---: |
| $===========$ |  |  |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This is a new variable created through the coding of write-in data for other shopping. The Cycle 7 data clement DUR 380 would have included this type of activity.
Variable: DUR310 Position: 288 Lengrh: 4

Total duration (in minutes) for shopping for durable household goods.
Allowed Min: 0000 Allowed Max: 1440
$0000: 0700$

| FREQ | WTD |
| ---: | ---: |
| 10,749 | $24,260,137$ |
| $=======$ | $=========$ |
| 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Nore: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR332 Position: 300 Length: 4

Total duration (in minutes) for government services.
Allowed Min: 0000 Allowed Max: 1440

| $000: 0355$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $========$ |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Nore: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR340 Position: 304 Length: 4

Total duration (in minutes) for adult medical and dental care.
Allowed Min: 0000 AllowedMax: 1440

| $0000: 0640$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $=======$ |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR361 Position: 312 Length: 4

Total duration (in minutes) for car maintenance and repair. Allowed Min: 0000 Allowed Max: 1440

| $0000: 0345$ | FREQ WTD <br>  10,749 |  |
| :--- | ---: | ---: |
|  | $=======$ | $24,260,137$ |
| $=========$ |  |  |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR362 Position: 316 Length: 4

Total duration (in minutes) for other repair services.
AllowedMin: 0000 AllowedMax: 1440

| $0000: 0225$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10.749 | $24,260,137$ |
|  | 10,749 | $24,260,137$ |

Cuverage: All respondents.
Source: General Social Survey, 1998.
Fiormat: 14
Weight variable: WGHTFIN
Now: This variabie can be used for comparison with the Cycle 7 data element.
Fiariahle: DUR380 Position: 320 Length: 4

Total duration (in minutes) for other shopping and services.
AllowedMin: 0000 AllowedMax: 1440

| FREQ | WTD |
| ---: | ---: |
| 10,749 | $24,260,137$ |
| $============$ |  |
| 10.749 | 24.260 .137 |

Guverabe: All respondents
Snurce: General Social Survey, 1998.
Furmat: 14
Weight variable: WGHTFIN
Noh:: This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7 , duration for the new variable in Cycle 12 : activity code 304 - Iocation of videos.


Giverage: All respondents.
Sinurce: General Social Survey, 1998.
Finmal: 14
Weight variable: WGHTFIN
Nive: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR400 Position: 328 Length: 4

Total duration (in minutes) for washing, dressing. Allowed Min: $0000 \quad$ Allowed Max: 1440

| 0000:0549 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10.749 | 24.260 .137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTIN
Note: $\quad$ This variable can be used forcomparison with the Cycle 7 data element


Coverage: All respondents.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Nore: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR411 Position: 336 Length: 4

Total duration (in minutes) for private prayer, mediation and other informal spiritual activities.
Allowed Min: 0000 Allowed Max: 1440

| $0000: 0270$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $=========$ |
| 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Nole: $\quad$ This is new variable created for Cycle 12. The Cycle 7 data element DUR640 would have included this type of activity.


Goverage: All respondents.
Source General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Nole: This variable can be used for comparison with the Cycle 7 data element.
Variahle: DUR431 Position: 344 Length: 4

Total duration (in minutes) for other meals: non-socializing.
AllowedMin: 0000 AllowedMax: 1440

| $0000: 10360$ | FREQ | WTD |
| ---: | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $=========$ |
| $24,260,137$ |  |  |

Erverage All respondents
Source: General Social Survey, 1998.
Format 14
Weight variable: WGHTFIN
Nofe: 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 7 data element.

Variable: DUR450 Position: 352 Length: 4

Total duration (in minutes) for night sleep/essential sleep.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000: 1250 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey. 1998.
Format: I4
Weight variable: WGUTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR460 Position: 356 Length: 4

Total duration (in minutes) for incidental sleep, naps.
Allowed Min: 0000 Allowed Max: 1440

| $0000: 1035$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
| $===========$ |  |  |
| $24,260,137$ |  |  |

Coverage: All respondents.
Source: General Social Survey. 1998.
Format: I4
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR470 Position: 360 Length: 4

Total duration (in minutes) for relaxing, thinking, resting. Allowed Min: 0000 Allowed Max: 1440

| $1000: 0860$ | FREQ | WTD |
| :--- | ---: | ---: |
| 10,749 | $24,260,137$ |  |
| $=========$ |  |  |
|  | $======$ | 10,749 |

Coverage: All respondents.
Source: General Social Survey. 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Coverake: All respondents.
Source: General Social Survey, 1998.
Formal: 14
Weight variable: WGHTFN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR492 Position: 372 Length: 4

Total duration (in minutes) for travel: other personal.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :--- | ---: | ---: |
| $0000: 0330$ | 10,749 | $24,260,137$ |
|  | $=============$ |  |
| $=0, ~$ | 10,749 | $24,260,137$ |

Goverage: All respondents.
Source: General Social Survey. 1998.
Format: 14
Weight variable: WGHTFIN
Vore: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR500 Position: 376 Length: 4

Total duration (in minutes) for full-time classes.
Allowed Min: 0000 Allowed Max: 1440

| 0000:0810 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR511 Position: 380 Length: 4

Total duration (in minutes) for part-time classes.
Allowed Min: 0000 Allowed Max: 1440

| 0000:0450 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10.749 | $24,260,137$ |

Coverage: All respondents
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

Variable: DUR512 Position: 384 Length: 4
Total duration (in minutes) for credit courses on television.
Allowed Min: 0000 Allowed Max: 1440

| $0000: 0370$ | FREQ WTD <br>  10,749 |  |
| :--- | ---: | ---: |
| $======$ | $24,260,137$ |  |
| $========$ |  |  |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Varialis: DUR520 Position: 388 Length: 4

Total duration (in minutes) for special lectures: occasional. Allowed Min: 0000 Allowed Max: 1440

| 0000:0210 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10.749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Forma: 14
Weight variable: WGHTFIN
Aote: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR530 Poxition: 392 Length: 4

Total duration (in minutes) for homework: course, career, etc.
Allowed Min: 0000 Allowed Max: 1440

| 0000 |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
|  | 1230 | 10,749 | 24,260,137 |
|  |  | 10.749 | 24.260.137 |

Conerage: All respondents.
Source: General Social Survey, 1998.
Format 14
Weight variable: WGHTFIN
Vole: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR540 Position: 396 Length: 4

Total duration (in minutes) for meals/snacks/coffee at school.
Allowed Min: 0000 Allowed Max: 1440

| $0000: 0165$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Vore: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR550 Position: 400 Length: 4

Total duration (in minutes) for breaks/waiting for class. Allowed Min: 0000 Allowed Max: 1440

| 0000:0210 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survev, 1998
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: General Social Survev, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element


Coverage: All respondents.
Source: Gencral Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR590 Position: 412 Length: 4
Total duration (in minutes) for travel: school/education.
Allowed win 0000 Allowed Max: $1 \not 40$


Cowerage: All respmadents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR600 Position: 416 Length: 4

Total duration (in minutes) for professional/union/general activities.
Allowed Min: 0000 Allowed Max: 1440
$00(0) .0620$
Quverdge: All respondents.
Source: General Social Survey, 1998 .
liomar: I4
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR610 Position: 420 Length: 4

Total duration (in minutes) for political, civic activities.
Hllowed Min: 0000 AllowedMax: 1440

| $(0)(0): 15(0)$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $========$ |
| $24,260,137$ |  |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR620 Position: 424 Length: 4

Total duration (in minutes) for child/youth/family organization.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000:0536 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR630 Position: 428 Length: 4

Total duration (in minutes) of religious meetings/organizations.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000:0505 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR640 Position: $432 \quad$ Length: 4

Total duration (in minutes) for religious services, prayer, etc.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000:0435 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7 , duration for the new variables in Cycle $12: 642$-meals/snacks/coffee at religious servicesn and 411 -private prayer, mediation and other informal spiritual activities.
Variable: DUR642 Position: $436 \quad$ Length: 4

Total duration (in minutes) for meals/snacks/coffee at religious services.
Allowed Min: 0000 AllowedMax: 1440

| 00000 |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
|  | 1)460 | 10,749 | 24,260,137 |
|  |  | 10.749 | 24.260 .137 |

Caverage Ail respondents.
Source: General Social Survey, 1998.
Format: 14
Weight varibble: WGHTFIN
Nore: This is a new variable created for Cycle 12. The Cycle 7 data element DUR640 and DUR680 would have included this type of activity.

| Variable: | DUR651 | Position: 440 | Length: | 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total duration (in minutes) for fraternal, social organizations. |  |  |  |  |  |
| Allowed Min: | 0000 | Allowed Max: 1440 |  |  |  |
| 0000 : 0554 |  |  |  | FREQ | WTD |
|  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  | 10.749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Nore: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR652 Position: 444 Length: 4

Total duration (in minutes) for support groups.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| $0000: 0415$ | 10.749 | 24,260,137 |
|  | 10.749 | $24,260,137$ |

Goverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.


## Coverage: All respondents.

Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This is a new variable created for Cycle 12. The Cycle 7 data element DUR660 and DUR680 would have included this type of activity.

Variable: DUR671 Position: 456 Length: 4
Total duration (in minutes) for housework, cooking assistance.
Allowed Min: 0000 Allowed Max: 1440

| $0000: 0435$ | FREQ WTD <br> 10,749 $24,260,137$ <br> $=========$  <br> $24,260,137$  |
| :--- | ---: | ---: |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.

Variable: DUR672 Position: 460 Length: 4
Total duration (in minutes) of house maintenance/repair assistance.
HowedMin: 0000 AllowedMax: 1440


Sivertage All respondents.
Source General Social Survey, 1998
Format: 14
Weight varisble: WGHTFIN
Nare: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR673 Position: 464 Length: 4

Total curation (in minutes) for unpaid babysitting.
AllowedMin: OOOO AllowedMax: 1440

| $0000: 0655$ | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10.749 | 24.260 .137 |

Criverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Virmable: DURG74 Position: 468 Length: 4

Total duration (in minutes) for transportation assistance.
AllowedAin: 0000 Allowed Afax: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| $0000 \cdot 0450$ | 10,749 | 24,260,137 |
|  | 10,749 | 24.260 .137 |

Eiverag2: All respondents.
Suurce: General Social Survey, 1998.
Fiormat 14
Weight variable: WGHTFIN
Nure. This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR675 Position: 472 Length: 4

Total duration (in minutes) for care for disabled or ill. Allowed Min: 0000 Allowed Max: 1440

| $0000: 0685$ | FREQ WTD <br> 10,749 $24,260,137$ <br> $===========$  <br> $======$  <br> $24,260.137$  |
| :--- | ---: | ---: |

Coverage: All respondents.
Source: General Social Survev, 1998
Format: I4
Weight variable: WGlITHN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR676 Position: 476 Length: 4

Total duration (in minutes) for correspondence assistance
Allowed Min: 0000 Allowed Max: 1440

| 0000:0069 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage All respondents
Source: General Social Survev, 1998
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

Variable: DUR677 Position: 480 Length: 4
Total duration (in minutes) for unpaid help for farm/business
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :--- | ---: | ---: |
| $0000: 0645$ | 10,749 | $24,260,137$ |
|  | $======$ | $========$ |
| 10,749 | $24,260.137$ |  |

Coverage: All respondents.
Source: General Social Survey. 1998
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variah'e: DUR678 Position: 484 Length: 4

Total duration (in minutes) for other unpaid help.
Allowet Min: O(llowedMax: 1440

| ()000 |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
|  | 0535 | 10.749 | 24,260,137 |
|  |  | 10,749 | 24,260,137 |

Goverake: sli respondents.
Source General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR680 Position: 488 Length: 4

Total duration (in minutes) for other organization/voluntary activities.
Allowed Min:
0000
AllowedMax: 1440

| 0000 |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
|  | 0260 | 10.749 | 24,260,137 |
|  |  | 10.749 | 24,260,137 |

Toverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Nare: This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7 , duration for the new variables in Cycle $12: 642$-meals/snacks/coffee at religious services and 661 -meals/snacks/coffee at place of volunteer work.
Fariahle: DUR691 Position: 492 Length: 4

Total duration (in minutes) for travel: organization/voluntary activities
Allowed Min, (0)000 Allowed Hax 1440
$0000: 0420$

$$
\begin{array}{rr}
\text { FREQ } & \text { WTD } \\
10,749 & 24,260,137 \\
====== & ========= \\
10,749 & 24,260,137
\end{array}
$$

Soverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR692 Position: 496 Length: 4

Total duration (in minutes) for travel: religious services. Allowed Min: 0000 Allowed Max: 144)

|  | FREQ | WTD |
| :--- | ---: | ---: |
| $0000: 0490$ | 10,749 | $24,260,137$ |
| $==========$ |  |  |
| $=====$ |  |  |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR702 Position: 504 Length: 4

Total duration (in minutes) for amateur sports events. Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :--- | ---: | ---: |
| $0000: 0610$ | 10,749 | $24,260,137$ |
|  | $=======$ | $========$ |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFRN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable. DUR711 Position: ..... 508
Length: 4
Total duration (in minutes) for pop music, concerts.
AllowedMin 0000 Allowed Max: ..... 1440

FREQ
10.749 $=======\quad=24,260,137$ 10,749

WTD
$24,260,137$
$24,260,137$

Goverage: All respondents.

Source: Gencral Social Survey, 1998.

Format 14

Weight variable: WGHTFIN

Note: This variable can be used for comparison with the Cycle 7 data element.

Viriahle: DUR712 Position: 512 Length: 4

Total duration (in minutes) for fairs.

AllowedMin: 0000 AllowedMax: 1440

| $0000: 0630$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $==-===$ | $===-======$ |
| 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format I4
Weight variable: WGHTFD
Nore: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

| Variable: | DUR713 | Position: | 516 | Length: |
| :--- | :---: | ---: | ---: | ---: |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR720 Position: 520 Length: 4

Total duration (in minutes) for movies, films. Allowed Min: 0000 AllowedMax: 1440


## Coverage: All respondents.

Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR730 Position: 524 Length: 4

Total duration (in minutes) for opera, ballet, theatre.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000:0270 | 10,749 | 24,260,137 |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR741 Position: 528 Length: 4

Total duration (in minutes) for museums.
Allowed Min: 0000 Allowed Max: 1440

| 0000:0120 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey; 1998
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Qoweruge: All respondents
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Nore: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR752 Position: 544 Length: 4
Total duration (in minutes) for socializing (with meals, excluding restaurant meals). Allowed Min: 0000 AllowedMax: 1440

| 0000:0810 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR753 Position: 548 Length: 4
Total duration (in minutes) for socializing with friends/rclatives at a non- private and non-institutional residence. AllowedMin: 0000 AllowedMax: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000:0690 | 10,749 | 24,260,137 |
|  | 10.749 | 24,260,137 |

## Coverage: All respondents.

Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFR
Fote: It includes the duration of time that the respondent spent on socializing with friendsirelatives at a non-private and non-institutional residence during the designated day. This variable can not be used for comparison with the Cycle 7 data element. A new variable was created after reviewing the write-in data for this element (i.e., DUR754 (Total duration (in minutes) for socializing with friends/relatives at an institutional residence.)).

Variabie: DUR754 Position: 552 Length: 4
Total duration (in minutes) for socializing with friends/relatives at an Institutional residence.
AllowedMin: 0000 AllowedMax: 1440


| $V$ Vriable: | DUR760 | Position: 556 | Length: | 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total duration (in minutes) for socializing at bars, clubs (no meals). |  |  |  |  |  |
| Allowed Ain: | 0000 | Allowed Max: 1440 |  |  |  |
|  |  |  |  | FREQ | WTD |
| $0000: 0625$ |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  | 10,749 | 24.260.137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.

Variable: DUR770 Position: 560 Length: 4
Total duration (in minutes) for attendance at casinos, bingo or arcades.
Allowed Min:
0000
AllowedMax: 1440

|  | FREQ | WTD |
| ---: | ---: | ---: |
| $0000: 0495$ | 10,749 | $24,260,137$ |
|  | $============$ |  |
| $=0, ~$ | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This is a new variable created for Cycle 12. The Cycle 7 data element DUR861 would have included this type of activity.
Variable: DUR780 Position: 564 Length: 4

Total duration (in minutes) for other social gatherings.
Allowed Min: 0000 Allowed Max: 1440

| $0000: 0590$ | FREQ WTD <br> 10,749 $24,260,137$ <br> $==========$  <br> $=====$  <br> 10,749 $24,260,137$ |
| :--- | ---: | ---: |

Coverage: All respondents.
Source: General Social Survev, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR791 Position: 568 Length: 4

Total duration (in minutes) for travel: sports \& entertainment.
Allowed Min: 0000 Allowed Max: 1440

| 0000:0337 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10.749 | 24,260,137 |

Coverage: All respondents
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR792 Position: 572 Length: 4

Total duration (in minutes) for travel: socializing (in homes).
Allowed Min: 0000 Allowed Max: 1440
$0000: 1110$

FREQ
WTD
$24,260,137$
$===============$

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR793 Position: 576 Length: 4

Total duration (in minutes) for travel: other socializing.
H/lowed Min: 0000 Allowed Max: 1440


Total duration (in minutes): participation in coaching
Allowed' Min: (0)OO AllowedMax: 1440

| $0(0)(0): 0325$ | FREQ | WTD |
| ---: | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $==-====$ | $=-======$ |
| 10,749 | $24,260,137$ |  |

Everaget All respondents
Source: General Social Survey, 1998.
Formal: I4
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.

Variable: DUR801 Position: 584 Length: 4
Total duration (in minutes): participating in football. baseball. etc.
Allowed Min: OonO Allowed Max: 1440

| $0(0) 0: 0420$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $=======$ | $=========$ |
|  | 10,749 | $24,260,137$ |

Converage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Nofe: $\quad$ This variable can be used for comparison with the Cycle 7 date element.
Variable: DUR802 Position: 588 Length: 4

Total duration (in minutes): participating in tennis, squash, ctc.
Allowed Min:
0000
Allowed Max:
1440

| 0000: 0220 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24.260.137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTHIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

| Variable: | DUR803 | Position: 592 | Length: | 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total duration (in minutes): participating in golf, miniature golf. |  |  |  |  |  |
| Allowed Min: | 0000 | Allowed Max: 1440 |  |  |  |
|  |  |  |  | FREQ | WTD |
| 0000: 0690 |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  | 10.749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR804 Position: 596 Length: 4

Total duration (in minutes): participating in swimming, water-skiing Allowed Min: 0000 Allowed Max: 1440

| $0000: 0535$ | FREQ WTD <br> 10,749 $24,260,137$ <br>  $============$ <br>  10,749 |
| :--- | ---: | ---: |
| $24,260,137$ |  |

[^10]
Variable: DUR808 Position: 612 Length: 4

Total duration (in minutes): participating in boxing, wrestling, etc. Allowed Min: 0000 AllowedMax: 1440


Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR810 Position: 620 Length: 4

Total duration (in minutes): participation in other spons.
Allowed Min: 0000 Allowed Max: 1440

| WREQ | WRD  <br> $0000: 0360$ 10,749 | $24,260,137$  <br>  $============$ <br>  10,749 |
| :--- | ---: | ---: |
|  | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey, I998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variabie: DUR811 Position: 624 Length: 4

Total duration (in minutes): participation in hunting.
Allowed Min: (00n0


Civerage: All rexpondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variahle: DUR813 Position: 632 length: 4

Total duration (in minutes): participation in boating (motorboats and rowboats). Allowed Ahm: 0000 Allowed Ifax: 1440
$00000: 05.35$
Coverage: All respondents.

Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR814 Position: 636 Length: 4

Total duration (in minutes): participation in camping.
Allowed Min: 0000 Allowed Max: 1440

| 0000:0210 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR815 Position: 640 Length: 4

Total duration (in minutes): participating in horseback riding, rodco.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000: 0225 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260.137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

Variable: DUR816 Position: 644 Length: 4
Total duration (in minutes): participating in other outdoor activities.
Allowed Min: $\quad 0000 \quad$ Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000: 1020 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: Feneral Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Nore: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR832 Position: 660 Length: 4

Total duration (in minutes): hobbies done for sale/exchange.
Allowed Min: 0000 Allowed Max: 1440

| 0000:0585 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10.749 | 24,260.137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR841 Position: $664 \quad$ Length: 4

Total duration (in minutes): crafts done mainly for pleasure.
Allowed Min: 0000 Allowed Max: 1440

| 0000:0880 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey: 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR842 Position: 668 Length: 4

Total duration (in minutes): crafts done for sale/exchange.
Allowed Min: 0000 Allowed Max: 1440

| $0000: 0620$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
| $==========$ |  |  |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR850 Position:
Total duration (in minutes): participating in music, theatre, dance.
AllowedMin: 0000
(Goverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Nole: This varible can be used for comparison with the Cycle 7 data element.
Fariabie: DUR861 Position: 676 Length: 4

Total duration (in minutes): games, cards.
AllowedMin: 0000 AllowedMax: 1440

| FREQ | WTD |
| ---: | ---: |
| 10,749 | $24,260,137$ |
| $======$ | $=========$ |
| 10.749 | 24.260 .137 |

Civeragr: All respondents.
Source: General Social Survey, 1998
Format 14
Weight variable: WGHTFIN
Wher This variable camnot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7 , duration fiur the new variable in Cycle 12:770-attendance at casinos, bingo or ancades

Variable: DUR862 Position: 680 Length: 4
Total duration (in minutes): vidco games or computer games.
Allowelatin: (0)OOO AllowedAfax: 1440
$0000: 0949$

Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

Variable: DUR863 Position: 684 Length: 4
Total duration (in minutes): general computer use (excluding surfing the Internet or playing games).
Allowed Min: 0000 Allowed Max: 1440


Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can not be used for comparison with the Cycle 7 data element. A This variable could have included, in Cycle 7 , duration for the new variable for Cycle $12: 864$ - computer use - surfing the Internet as a leisure activity.

Variable: DUR864 Position: 688 Length: 4
Total duration (in minutes): computer use - surfing the Internet as a leisure activity Allowed Min: 0000 Allowed Max: 1440


Total duration (in minutes): pleasure drives as driver. Allowed Min: 0000 Allowed Max: 1440
$0000: 0470$

$$
\begin{array}{rr}
\text { FREQ } & \text { WTD } \\
10,749 & 24,260,137 \\
======= & ========= \\
10,749 & 24,260,137
\end{array}
$$

Coverage: All respondents.
Source: General Social Survey. 1998
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


[^11]
Variable: DUR894 Position: 720 l.ength: 4

Total duration (in minutes)in travel: other active leisure.
AllowedMin: 0000 AllowedMax: 1440


Total duration (in minutes) for listening to the radio.
AllowedMin: (0)00 AllowedMox: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000 : 0660 | 10,749 | 24,260,137 |
|  | 10,749 | $24,260,137$ |

Giverage: All respondents.
Source: General Social Survey, 1998.
Formal: 14
Weight variable: WGHTFIN
Nore: This variable can be used for comparison with the Cycle 7 data element.
I ariable: DUR911 Position: 728 Length: 4

Total duration (in minutes) for watching T.V. (regular scheduled T. V.).
Allowed Ain: 0000 Allowed Mar: 1440
$0000: 1275$
Caverage: Alf respondents.
Source General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Nive: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR912 Position: 732 Length: 4

Total duration (in minutes) for watching T.V. (time-shifted T.V.). Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000: 0575 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

## Coverage: All respondents.

Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR913 Position: $736 \quad$ Length: 4

Total duration (in minutes) for watching rented/purchased movies.
Allowed Min:
0000
Allowed Max:
1440


Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

| Variable: DUR920 | Position: 744 | Length: 4 |  |
| :---: | :---: | :---: | :---: |
| Total duration (in minutes) for listening to CD , tapes, records. |  |  |  |
| Allowed Min: 0000 Allowed Max: 1440 |  |  |  |
|  |  | FREQ | WTD |
| $0000: 0525$ |  | 10,749 | 24,260,137 |
|  |  | 10.749 | 24,260,137 |

Civerage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Sore: This variable can be used for comparison with the Cycle 7 data element.


Covertse All responjents,
Source: Òneral Social Survey, 1998.
format: I4
Weight variable: WGHTFIN
Wore: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

| Variable: | DUR932 | Position: | 752 | Length: |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total duration (in minutes) for reading magazines. |  |  |  |  |  |  |
| Allowed'Am: | 0000 | Allowed Max: | 1440 |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| $0000): 0285$ |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  | 10.749 | 24,260,137 |

Ginerage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Aore: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR940 Position: 756 Length: 4

Total duration (in minutes) for reading newspapers.
Allowed Min: 0000 Allowed Max: 1440

| 0000:0430 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR950 Position: 760 Length: 4

Total duration (in minutes) for talking, conversation, telephone.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ WTD <br> $0000: 0680$ 10,749 | $24,260,137$ |
| :--- | ---: | ---: |
| $=============$ |  |  |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.

| Variable: | DUR961 | Position: | 764 | Length: | 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total duration (in minutes) for reading mail. |  |  |  |  |  |  |
| Allowed Min: | 0000 | Allowed Max: | 1440 |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| 0000: 0210 |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Goverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR980 Position: 772 Length: 4

Total duration (in minutes) for other media or communication.
AllowedAfin: 0000 AllowedMax: 1440

| $0000: 0210$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $========$ |
| $24,260,137$ |  |  |

Coverage: All respondents
Source: (iencral Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DUR990 Position: 776 Length: 4

Total duration (in minutes) for travel: media, communication.
Allowed Min: 0000 Allowed Max: 1440
$0000: 0.410$

| FREQ | WTD |
| ---: | ---: |
| 10,749 | $24,260,137$ |
| $=====$ | $========$ |
| 10.749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Nore: This variable can be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGITTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

| Variable: | DURLOC03 | Position: | 788 | Length: | 4 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total duration (iin minutes) at someone else's home. |  |  |  |  |  |  |  |
| Allowed Min: | 0000 | Allowed Max: | 144) |  |  |  |  |
|  |  |  |  |  |  | FREQ | WTD |
| 0000:1440 |  |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  |  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

Variable: DURLOC04 Position: 792 Length: 4

> Total duration (in minutes) at another place.
> Allowed Min: $0000 \quad$ Allowed Max: 1440


Coveralee: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Fariable: DURLOC06 Position: 800 Length: 4

Total duration (in minutes) in the car as a passenger. Allowed Min: 0000 Allowed Max: 1440

| $0000: 1150$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $=============$ |  |
|  | 10,749 | $24,260,1,37$ |

Giveraze: All respondents.
Source: General Social Survey, 1998.
Format: I4
W'cight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.

| Variable: | DURLOC07 | Position: | 804 | Length: |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total duration (in minutes) for walking. |  |  |  |  |  |  |
| Allowed Min: | 0000 | Allowed Max: | 144) |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| 0000: 0390 |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

| Variable: | DURLOC09 Position: | 812 | Length: |
| :--- | :---: | ---: | :--- |
| Total duration (in minutes) on bicycle. |  |  |  |
| Allowed Min: 0000 | Allowed Max: | 1440 |  |
|  |  |  |  |
|  |  |  | FREQ |

## Coverage: All respondents.

Source: General Social Survey, 1998.
Formar: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable can be used for comparison with the Cucle 7 data element.
Variahle: DURLOC10 Position: 816 Length: 4

# Total duration (in minutes) for other forms of transit. <br> AllowedMin: 0000 Allowed Max: 1440 

|  | FREQ | WTD |
| :---: | :---: | :---: |
| $0000: 1050$ | 10,749 | 24,260,137 |
|  | 10.749 | ======== |

Conerage: All respondents.
Source: Gencral Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.

Variable: DURLOC97 Position: 820 Length: 4
Total duration (in minutes): location for missing or refused information.
AllowedMin: Allowed.Max: 1440

| $10000: 11240$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $=========$ |
| $24,260,137$ |  |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note $\quad$ The fotal duration for all activities with an activity code $=001$ or 002 on the designated day. This variable can be compared with DURLOC88 of the Cycle 7 data element.

Variable: DURLOC98 Position: 824 Length: 4
Total duration (in minutes) : location unknown.
Allowed Min: 0000 Allowed Max.
1440
$0000: 0010$

FREQ
10.749
$=======\quad======24,260,137$
10.749
$24,260,137$

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: The total duration (in minutes) for all activities when location is answered as "don't know'. This variable cannot be used for comparison with the Cycle 7 data element.


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: This variable can be used for comparison with the Cycle 7 data element.
Variable: DURSOC01 Position: 832 Length: 4

Total duration (in minutes) for social contact - Alone.
Allowed Min: 0000 Allowed Max: 1440

| 0000:1430 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Nofe: This is a new derived variable for the 1998 GSS. It can be compared with Cycle 7 DURWHOO1 variable.

Variable: DURSOC02 Position: 836 Length: 4
Total duration (in minutes) for social contact - with spouse/partner.
AllowedMin: 0000 AllowedMax: 1440
$0000: 1230$

FREQ
10,749
$======$
10,749

WTD
24,260,137
$24,260,137$

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This is a new derived variable for the 1998 GSS. It can be compared with Cycle 7 DURWHO02 variable.

Variable: DURSOC03 Position: 840 Length: 4
Total duration (in minutes) for social contact - with household child(ren) less than 15 years of age. Allowea Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000 : 1440 | 10,749 | 24,260,137 |
|  | 10.749 | 24,260,137 |

Coverage All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Nore: $\quad$ This is a new derived variable for the 1998 GSS.

Variable: DURSOC04 Position: 844 Length: 4
Total duration (in minutes) for social contact - with parent(s) or parent(s)- in-law who is living in the household. AllowedAm: Ooon AllowedMax: 1440

| $1000: 0960$ | FREQ | WTD |
| :--- | ---: | ---: |
| 10,749 | $24,260,137$ |  |
|  | $======$ | $========$ |
| $24,260,137$ |  |  |

Coreable All respondents
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This is a new derived variable for the 1998 GSS.
Variable: DURSOC05 Position: 848 Length: 4

Total duration (in minutes) for social contact - with other members of the household (include children 15 years of age and older)
AlhoweriAM: 0000 AllowedMax 1440

| $0000: 1080$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
| $===========$ |  |  |
| $=====$ |  |  |
|  | 10,749 | $24,260,137$ |

Coverage; All respondents
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This is a new derived variable for the 1998 GSS.

## Variable: DURSOC06 Position: 852 Length: 4

Total duration (in minutes) for social contact - with respondent's non- houschold child(ren) less than 15 years of age.

| Allowed Min: 0000 | Allowed Max: 1440 |  |  |
| :--- | :--- | :--- | ---: | :--- |
|  |  | FREQ | WTD |
| $0000: 0960$ |  | 10,749 | $24,260,137$ |
|  |  | $=====$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: This is a new derived variable for the 1998 GSS.

Variable: DURSOC07 Position: 856 Length: 4
Total duration (in minutes) for social contact - with respondent's non- household child(ren) 15 years of age and older.
Allowed Min: $0000 \quad$ Allowed Max: 1440


Total duration (in minutes) for social contact - with parent(s) or parent(s)- in-law who is not living in the household.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000: 1095 | 10,749 | 24,260,137 |
|  | 10,749 | $24.260,137$ |

[^12]Tariable: DURSOC09 Position: 864 Length: 4

Total duration (in minutes) for social contact - with other family member(s) who is not living in the household. Allowed. Min:

0000
Allowed Max:
1440)


Conerage All respondents
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Vote: This is a new derived variable for the 1998 GSS.
Variable: DURSOC10 Position: 868 Length: 4

Total duration (in minutes) for social contact - with friend(s) who is not living in the household.
Allowed Win: 0000 Allowed Max: 1440

| $1000: 1320$ | FREQ | WTD |
| ---: | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $======0=$ |
|  | 10,749 | $24,260.137$ |

Eiverage: All respondents.
Source: General Social Survey, 1998.
Fonmat: 14
Weight variable: WGHTFIN
Note: This is a new derived variable for the 1998 GSS.

Variable: DURSOC11 Position: 872 Length: 4
Tolal duration (in minutes) for social contact - with another person(s) who is not living in the household.
AllowedMin: 0000 AllowedMax: 1440

| $0000: 1400$ | FREQ | WTD |
| ---: | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $============$ | 10,749 |

Goverage: All respondents.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Note: This is a new derived variable for the 1998 GSS.
Variable: DURSOC97 Position: 876 Length: 4

Total duration (in minutes) for social contact - activity codes 001, 002
Allowed Min: 0000 Allowed Max: 1440

| 0000:0240 | $\begin{array}{r} \text { FREQ } \\ 10,749 \end{array}$ | $\begin{array}{r} \text { WTD } \\ 24,260,137 \end{array}$ |
| :---: | :---: | :---: |
|  | 10.749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Note: The total duration that the respondent spent on specific personal care activity codes :400, 450, 460 and 480 .

Variable: DURSOC99 Position: 884 Length: 4
Total duration (in minutes) for social contact - unknown and not stated.
Allowed Min: 0000 Allowed Max: 1440

| 0000:0990 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24.260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Note:

$$
\text { D }-90
$$

Variable: DURMEIN Position: 888 Length: 4
Total duration (in minutes) for social contact with household members only.
Allowed lim: 0000 Allowed.Max: 1440


Geverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Vote: This is a new derived variable for the 1998 GSS.

Tariabie: DURPER Position: 896 Length: 4
Total duration (in minutes) for helping a non-household person.
AllowedMin: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 00000:0780 | 10,749 | 24,260,137 |
|  | 10. 749 | 24,260,137 |

Coverage: Respondents who declared activity codes ' $671^{\prime}$ 'to ' $678^{\prime}$ ' or answered question $\# \# f=$ '1' of the diary.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Sote: This is a new derived variable for the 1998 GSS. The activity declared triggered question \#\#f of the diary. See Appendix H for the detailed list of activities.
Variable: DURORG Position: 900 Length: 4

Total duration (in minutes) for helping an organization.
Allowed Min:
0000
Allowed Max:
1440

| 0000:0596 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: Respondents who declared activity codes ' 660 ' or answered question \#\#f $=$ ' 2 ' of the diary
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: This is a new derived variable for the 1998 GSS. The activity declared triggered question \#\#f of the diary. See Appendix If for the detailed list of activities.

Variable: DURNHLP Position: 904 Length: $\downarrow$
Total duration (in minutes) for non helping a person or an organization.
Allowed Min: 0000 Allowed Max: 1440

| $0000: 1245$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $========$ |
|  | 10,749 | $24,260,137$ |

Caverage: Respondents who answered question \#\#f = ' 3 ' of the diary
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This is a new derived variable for the 1998 GSS.

Variable: DURNASK Position: 908 Length: 4
Total duration (in minutes) for activities not eligible for question on help (\#\#f of the diary).
Allowed Min: 0000 Allowed Max: 1440

| $0195: 1440$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $==========$ |
| $24,260,137$ |  |  |

Coverage: Respondents who were not asked question \#f fif of the diary
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This is a new derived variable for the 1998 GSS. See Appendix H for list of the specific activities who do not apply.
Variable: DURNSTA Position: 912 Length: 4

Total duration (in minutes) for activities eligible but don't know or not stated to question on help (question \#\#f of the diary).


Coverage. Respondents who answered question \#\#f $=$ ' 8 ' or ' 9 ' of the diary.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This is a new derived variable for the 1998 GSS. See Appendix H for list of the specific activities.
Variable: DURP65 Position: 916 Length: 4

Total duration (in minutes) for helping a non-household person 65 years of age and over.
Allowed Ain. 0000 AllowedMax: 1440

| $0000: 0085$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $=============$ |  |
|  | 10,749 | $24,260,137$ |

Coveruge: Respondents who answered ghestion $\#$ ig $2=11$ of the diary
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This is a new derived variable for the 1998 GSS. The activity declared triggered question \#\#f of the diary. See Appendix $H$ for the detailed list of activities.

Variable DURPLIM Position: 920 Length: 4
Total duration (in minutes) for helping a non-household person with a long-term health or physical limitation.
AllowedMin: 0000 AllowedMax: 1440
$0000: 0685$

$$
\begin{array}{rr}
\text { FREQ } & \text { WTD } \\
10,749 & 24,260,137 \\
======= & ========= \\
10,749 & 24,26(0,137
\end{array}
$$


Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Note: This is a new derived variable for the 1998 GSS. The activity declared triggered question \#\#f of the diary. See Appendix $H$ for the detailed list of activities.
Variable: DURPPAR Position: 924 Length: 4

Total duration (in minutes) for helping a non-household person - parent(s) or parent(s) in-law.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000: 0685 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260.137 |

Coverage: Respondents who answered question Hthl $=$ ' 1 ' of the diar:
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This is a new derived variable for the 1998 GSS. The activity declared triggered question \#\#f of the diary. See Appendix $H$ for the detailed list of activities.
Variable: DURPCH Position: 928 Length: 4

Total duration (in minutes) for helping a non-household person - children of the respondent living outside the household.
Allowed Min: 0000 Allowed Max: 1440

Coverage: Respondents who answered question \#\#hl = ' 2 ' of the diary.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: This is a new derived variable for the 1998 GSS. The activity declared triggered question \#\#f of the diary. See Appendix H for the detailed list of activities.

Variable: DURPFAM Position: 932 Length: 4
Total duration (in minutes) for helping a non-houschold person - other family member(s) living outside the household. Hllowed Min: 0000 Allowed Max: 1440


Coverage: Respondents who answered question $\# \#$ hl $=$ ' 4 ' of the diary.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This is a new derived variable for the 1998 GSS. The activity declared triggered question \# \#ff of the diary. See Appendix $H$ for the detailed list of activities.

Variable: DURPNEI Position: 940 Length: 4
Total duration (in minutes) for helping a non-household person - neighbour(s).
Allowed Min: 0000 Allowed Max: 1440

| $0000: 0315$ | FREQ WTD <br> 10,749 $24,260,137$ <br>  $======$ <br> $========$  <br>  10,749 |
| :--- | ---: | ---: |
| $24.260,137$ |  |

Coverage: Respondents who answered question then $=$ ' 5 ' of the diary
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFN'
Nore: This is a new derived variable for the 1998 GSS. The activity declared triggered question tytif of the diary. See Appendix H for the detailed list of activities.
Variable: DURPCWO Position: $944 \quad$ Length: 4

Total duration (in minutes) for helping a non-household person - co-worker(s) Allowed Min: 0000 Allowed Max: 1440

| $0000: 0240$ | FREQ WTD <br> 10,749 $24,260,137$ <br>  $==============$ <br> 10,749 $24,260,137$ |
| :--- | ---: | ---: |

Coverage: Respondents who answered question "thl = '6' of the diary
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This is a new derived variable for the 1998 GSS. The activity declared triggered question \#til of the diary. See Appendix H for the detailed list of activities

Variable: DURPOTH Position: 948 Length: 4
Total duration (in minutes) for helping a non-household person - others.
Allowed Min: 0000 Allowed Max: 1440

| 0000: 0570 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

[^13]Variable: DUROAGED Position: 952 Length: 4
Total duration (in minutes) for helping an organisation mostly concerned with seniors.
Allowed Win: 0000 AllowedMax: 1440

| FREQ | WTD |
| ---: | ---: |
| 10,749 | $24,260,137$ |
| $=======$ | $=========$ |
| 10,749 | $24,260,137$ |

Grverage kespondents who answered question "then $^{2}=1$ ' of the diary
Source: (ieneral Social Survey, 1998.
Format: 54
Weight variable: WOHTFIN
Note: This is new derived variable for the 1998 GSS. The activity code triggered question $\#$ 相 f of the diary. See Appendix $H$ for the detailed list of activities.

Variable: DUROCH Position: 956 Length: 4
Total duration (in minutes) for helping an organisation mostly concerned with children
Allowed Min: 0000 AllowedMax: 1440

| $0000: 0536$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
| $==========$ |  |  |
|  | $=====$ |  |
|  | 10,749 | $24,260,137$ |

Generage: Respondents who answered question 2 th 22 of the diary.
Source: Seneral Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: This is a new derived variable for the 1998 GSS. The activity code triggered question \#\#f of the diary. See Appendix. H for the detailed list of activities.

I ariable: DUROLIM Position: 960 Length: 4
Total duration (in minutes) for helping an organisation mostly concerned with persons with disabilities.
Allowed Min: 0000 AllowedMax: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 10000:0455 | 10,749 | 24,260,137 |
|  | 10,749 | 24.260 .137 |


Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Nore: This is a new derived variable for the 1998 GSS. The activity code triggered question \#taf of the diary. See Appendix H for the detailed list of activities.

Variable: DUROOTH Position: 964 Length: 4
Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with disabilities.

| AllowedMin: 0000 | Allowed Max: 1440 |  |  |
| :--- | ---: | ---: | ---: | ---: |
|  |  | FREQ | WTD |
| $0000: 0596$ |  | 10,749 | $24,260,137$ |
|  | $======$ | $=========$ |  |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered question \#\#h2 -i'4' of the diary.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: This is a new derived variable for the 1998 GSS. The activity code triggered question \#\#f of the diary. See Appendix $H$ for the detailed list of activities.

Variable: DVPAID Position: 968 Length: 4
Total duration (in minutes) of employed work activity codes
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000:1430 | 10,749 | 24,260,137 |
|  | $10.749$ | = $======$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ The 1998 activity codes included for this derived variable are: $011,012,021,022,023,030,040,050,060,070,080$ and 090 . This variable is created in order to provide comparison with the Cycle 2 data.

Variable: DVDOM Position: 972 Length: 4
Total duration (in minutes) of domestic work activity codes.
Allowed Min: 0000 AllowedMax: 1440
0000 : 1005

| FREQ | WTD |
| ---: | ---: |
| 10,749 | $24,260,137$ |
| $==============$ |  |
| 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ The 1998 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 2 data.

Variabie: DVCHILDC Position: 976 Length: 4
Total duration (in minutes) of care giving for household members (under 15 years of age) codes.
AllowedMin: 0000 AllowedMax: 1440

|  |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
| 0000 | (1920 | 10.749 | 24,260,137 |
|  |  | 10.749 | 24,260,137 |

Coverage: All respondents.
Source General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ The 1998 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 2 data.

Variahle: DVSHOP Position: 980 Length: 4
Total duration (in minutes) of shopping/services activity codes
Allowed.1fin: 0000 Allowed Max: 1440

| $0000: 0820$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
| $============$ |  |  |
|  | 10,749 | $24,260.137$ |

Comerate: All respondents,
Source: General Social Survey, 1998.
format: 14
Weight variable: WGHTFIN
Nate: The 1998 activity codes included for this derived variable are: $301,302,303,304,310,320,331,332,340,350,361,362,380$ and 390. This variable is cneated in order to provide comparison with the Cycle 2 data.

Fariable: DVPERS Position: 984 Length: 4
Total duration (in minutes) of personal care activity codes.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000: 1440 | 10,749 | 24,260,137 |
|  | 10.749 | 24,260.137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ The 1998 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 2 data.

Variable: DVEDUCAT Position: 988 Length: $\ddagger$
Total duration (in minutes) of educational activity codes.
Allowed Min: 0000 Allowed Max: 1440

| WTD |  |  |
| ---: | ---: | ---: |
| $0000: 1230$ | $=10,749$ | $24,260,137$ |
| $===========$ |  |  |
| $24,260,137$ |  |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: The 1998 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 2 data.

Variable: DVORGAN Position: 9924
Total duration (in minutes) of organizational activity codes.
Allowed Min: 0000 Allowed Max: 1440


## Coverage: All respondents

Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ The 1998 activity codes included for this derived variable are: $600,610,620,630,640,642,651,652,660,661,671,672,673$, $674,675,676,677,678,680,691$ and 692 . This variable is created in order to provide comparison with the Cycle 2 data.
Variable: DVENTERT Position: 996 Length: 4

Total duration (in minutes) of entertainment activity codes.
H/lowed A/in
0000
hllowed Max:
1440


Conerage: All respondents
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFDN
Nore: $\quad$ The 1998 activity codes included for this derived variable are: 701, 702, 711, 712, 713, 720, 730, 741, 742, 743, 751, 752, 753, 754, 760, 770, 780, 791, 792 and 793. This variable is created in order to provide comparison with the Cycle 2 data.

Variable: DVMEDIA Position: 1004 Length: 4

Total duration (in minutes) of media/communication activity codes.
Allowed Min: 0000 Allowed Max: 1440


Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFTN
Nate: $\quad$ The 1998 activity codes included for this derived variable are: 001 and 002 . This variable is created in order to provide comparison with the Cycle 2 data.


Goverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: The total travel time is the sum of the duration of travel by car (DURLOC05. DURLOC06), by walk (DURLOC07), by bus and subway (DURLOC08), by bicycle (DURLOC09), and other transportation (DURLOCI0). This variable is created in order to provide comparison with the Cycle 2 data.

| Fariable: | WORKPAID | Position: | 1016 | Length: | 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total duration (in minutes) for paid work. |  |  |  |  |  |  |
| Allowed Min: | 0000 | Allowed Max: | 1440 |  |  |  |
| 0000:1510 |  |  |  |  | FREQ | WTD |
|  |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  | دanc==== | ======== |
|  |  |  |  |  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: The 1998 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 activily code. This variable is created in order to provide comparison with the Cycle 7 data.

Variable: OTHRPAID Position: 1020 Length: 4
Total duration (in minutes) of activities related to paid work.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000:0735 | 10,749 | 24,260,137 |
|  | 10,749 | $24.260,137$ |

Coverage: All respondents
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFN
Note: The 1998 activity codes included for this derived variable are: 022,060 and 893 . This variable is created in order to provide comparison with the Cycle 7 data.

Variable: COOKDOMS Position: 1024 Length: 4
Total duration (in minutes) for cooking and washing up.
Allowed Min: 0000 Allowed Max: 1440

| $0000: 0600$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
| $===========$ |  |  |
| $24,260,137$ |  |  |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Note: The 1998 activity codes included for this derived variable are: 101, 102 and 110 . This variable is created in order to provide comparison with the Cycle 7 data,

Variable: HSKPDOMS Position: 1028 Length: 4
Total duration (in minutes) for housekeeping.
Allowed Min: 0000 Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 0000:0765 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ The 1998 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 7 data.
Variable：MAINDOMS Position： 1032 Length： 4
Total duration（in minutes）for maintenance and repair． ..... 0000
Allowed Max： 1440
Allowed Min：
Allowed Min：

FREQ
10，749

$$
======
$$

$$
10,749
$$

WTD
24，260，137
＝＝＝＝＝＝＝＝＝＝

Coverage：All respondents．
Source：Ceneral Social Survey， 1998.
format：It
Weight vuriable：WGHTFIN
Note：The 1998 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 7 data．

Variable：OTHRDOMS Position： 1036 Length： 4
Total duration（in minutes）for other household work．
Allowed Min： 0000 Allowed Mar： 1440
$0000: 0975$

FREQ
10，749
ニニニニニ＝$=$
10，749
$24,260,137$
24，260，137

Eiverage All respondents．
Source：General Social Survey， 1998.
Format： 14
Weight variable：WGHTFIN
Vite：$\quad$ The 1998 activity codes included for this derived variable are： $171,172,173,181,182,183,184,185,186$ and 190 ．The introduction of three new activity codes for the 1998 Time Use survey to measure the duration of the activity of unpacking groceries（code＇184＇），packing and unpacking luggage and／or car（code＇185＇）and packing and unpacking for the move of the household（code＂ $186^{\prime}$ ）are included in the creation of this variable．This variable is created in order to provide comparison with the Cycle 7 data．
Variable: SHOPDOMS Position: 1040 Length: 4

Total duration (in minutes) for shopping for goods \& services. Allowed Min: 0000 Allowed Max: 1440
$0000: 0820$
Coverage: All respondents.

Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: The 1998 activity codes included for this derived variable are: $301,302,303,304,310,320,331,332,340,350,361,362,380$ and 390. The introduction of a new activity code for the 1998 Time Use survey to measure the duration of the activity for video rentais (code '304') is included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. Note that the 1992 Time Use activity code for 'waiting for purchases or services' ( 1992 code '370) was not included in the 1998 survey.

Variable: CHLDDOMS Position: 1044 Length: 4
Total duration (in minutes) for child care.
Allowed Min: Allowed Max:
1440

|  | FREQ | WTD |
| :--- | ---: | ---: |
| $0000: 0920$ | 10,749 | $24,260,137$ |
|  | $=======$ | $========$ |
| $24,260,137$ |  |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFTN
Note: The 1998 activity codes included for this derived variable are: $200,211,212,213,220,230,240,250,260,281$ and 291 . The introduction of three new activity codes for the 1998 Time Use survey to measure the duration of the activities for preparing children for bed (code '211'), for preparing children for school (code '212), and personal care for children of the household (code ' $213^{\prime}$ ) are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. Note that the 1992 Time Use activity code for 'child care - household child; age 5 to 18 ' (1992 code '210) was not included in the 1998 survey.

Variable: MEALPERS Position: 1056 Length: 4

Total duration (in minutes) for meals (excluding restaurant meals) Allowed Min: 0000 Allowed Max: 1440


Variable: RESTSOCL Position: 1064 Length: 4
Total duration (in minutes) for restaurant meals.
AllowedMin: 0000 AllowedMax: 1440

| $0000: 0495$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $========$ |
|  | 10,749 | $24,260,137$ |

Goverage All respondents
Source: General Social Survey, 1998.
lormat: I4
Weight variable: WGHTFIN
Note: The 1998 activity codes included for this derived variable are: 440 and 491 . This variable is created in order to provide comparison with the Cycle 7 data.

Variable: HOMESOCL Position: 1068 Length: 4
Total duration (in minutes) for socializing in homes.
Allowed Min: 0000 AllowedMax: 1440

| $0000: 1260$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
| $-7====$ | $========0$ |  |
|  | 10,749 | $24,260,137$ |

Goverase: All respondents
Source: Gencral Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Fore: The 1998 activity codes included for this derived variable are: $751,752,792$ and 950 . This variable is created in order to provide comparison with the Cycle 7 datia.
Variable: OTHRSOCL Position: 1072 Length: 4

Total duration (in minutes) for other socializing.
AllowedMin: 0000 AllowedMax: 1440

| 0000:0930 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10.749 | 24.260.137 |

Goverage: All respondents.
Source: General Social Survey. 1998
Format: I4
Weight variable: WGHTFIN
Note: The 1998 activity codes included for this derived variable are: 753, 754, 760, 770, 780 and 793. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for socialization at an institution (code '754') and for socializing at a casino, bingo or arcade (code '770') is included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data.

Variable: TELEMDIA Position: 1076 Length: 4
Total duration (in minutes) for watching television.
Allowed Min: 0000 Allowed Max: 1440

| W $: 1275$ | FREQ | 10,749 |
| :--- | ---: | ---: |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ The 1998 activity codes included for this derived variable are: $911.912,913$ and 914 . This variable is created in order to provide comparison with the Cycle 7 data

Variable: READMDIA Position: 1080 Length: 4

# Total duration (in minutes) for reading books, newspapers. <br> Allowed Ain: 0000 AllowedMax 1440 

| FREQ | WTD |
| ---: | ---: |
| 10,749 | $24,260,137$ |
| $=====$ | $=========$ |
| 10.749 | $24,260,137$ |

Cimirage: All respundents
Source: Gencral Social Survey, 1998.
Format: IA
Weight variable: WGHTFIN
Note: The 1998 activity codes included for this derived variable are: 931, 932, and 940. This variable is created in order to provide comparison with the Cycle 7 data.

Variable: OTHRMDIA Position: 1084 Length: 4
Total duration (in minutes) for other passive leisure.
Allowed Min: OOOO Allowed Max: 1440

| $0000: 0660$ | FREQ | WTD |
| ---: | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $=========$ |
| 10,749 | $24,260,137$ |  |

Coverage All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: The 1998 activity codes included for this derived variable are : $900,920,961,962,980$ and 990 . This variable is created in order to provide comparison with the Cycle 7 data.

Variable: ENTREVNT Position: 1088 Length: 4
Total duration (in minutes) for sports, movies $\&$ other AllowedMin: 0000 Allowed Max: 1440

| $0(0): 0820$ | FREQ | WTD |
| ---: | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $===========$ |  |
|  | 10,749 | $24,260,137$ |

Eimerage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFTN
Nofe: The 1998 activity codes included for this derived variable are: 701, 702, 711, 712, 713, 720, 730, 741, 742, 743 and 791 . This variable is created in order to provide comparison with the Cycle 7 data.
Variable: SPRTACTV Position. ..... 1092
Length: ..... 4
Total duration (in minutes) for active sports.
Allowed Min: 0000 Allowed Max: ..... 144 ()
$0000: 1050$ FREQ
10,749

$$
========\quad===========
$$

$$
10,749
$$

$$
24.260,137
$$

Coverage: All respondents
Source: Ceneral Social Survev, 1998.
Format: I4
Weight variable: WGHIFRN
Note: $\quad$ The 1998 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 7 data.
Variable: OTHRACTV Position: ..... 1096
Length: ..... 4
Total duration (in minutes) for other active leisure
Allowed Min: 0000 Allowed Max: ..... 1440

|  | FREQ | WTD <br> $0000: 1150$ |
| :--- | ---: | ---: |
| 10,749 | $24,260,137$ |  |
| $===========$ |  |  |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ The 1998 activity codes included for this derived variable are: $831,841,850,861,862,863,864,871,872,873,880$ and 894 The introduction of a new activity code for the 1998 Time Use survey to measure the duration of the activities for "surfing" the Internet as a leisure activity (code '864') is included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data.
Variable: DURCOMWK Position: ..... 1100
Length: ..... 4
Total duration (in minutes) of computer time - work-related activity.
Allowed M/in: ..... 0000
Allowed Max: ..... 1440
FREQ ..... WTD
10,749 ..... 24.260,137
10,749 ..... $24,260,137$
Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14Weight vaviable: WGHTFIN
Note: This variable is new in Cycle 12 and is derived from the 1998 activity codes $011,012,021,022,023$ and 600 and the screen flowused at interview (See Section $S$ of the questionnaire).
Variable: DURCOMED Position: ..... 1104
Length: ..... 4Total duration (in minutes) of computer time - education-related activityHllowed Min: 0000 Allowed Max: 1440$0000: 1230$

| FREQ | WTD |
| ---: | ---: |
| 10.749 | $24,260,137$ |
| $==-====$ | $========$ |
| 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable is new in Cycle 12 and is derived from the 1998 activity codes $500,511,512,520$ and 530 and the screen flow used at interview (See Section $S$ of the questionnaire).

Variable: DURCOMHM Position: 1108 Length: 4
Total duration (in minutes) of computer time - household management-related activity Allowed Sin: Allowed Max: 1440

|  | FREQ | WTD |
| :---: | :---: | :---: |
| $0000): 0 \% 65$ | 10,749 | 24,260,137 |
|  | 10.749 | $24,260,137$ |

Coverage: All respondents.
Source: Cieneral Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: This variable is new in Cycle 12 and is derived from the 1998 activity code 181 and the screen flow used at interview (See Section $S$ of the questionnaire).
Variable: DURCOMLS Position: 1112 Length: 4

Total duration (in minutes) of computer time - leisure-related activity.
Allowed Min: 0000 - fllowed. Max: 1440

| 00000:0949 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10.749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: This variable is new in Cycle 12 and is derived from the 1998 activity codes $862,863,864,961$ and 962 and the screeen flow used at interview (See Section $S$ of the questionmaire).

Variable: TOTEPISO Position: 1116 Length: 2
Total number of episodes during the designated day.
Allowed Min: 00 Allowed Max: 60

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 03:60 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN
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 12 Main file and the Time Use Episode file.

| Fariable: EPI001 | Position: | 1118 | Length: |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Occurences of activity missed. 20 |  |  |  |  |  |
| Allowed Min: 00 | Allowed Max: | 20 |  |  |  |
|  |  |  |  | FREQ | WTD |
| $00: 02$ |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Coverage All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Variable: EP1012 Position: 1124 Length: 2

Occurences of work for pay at other job(s)
Allowed Min: OO Allowed.Max: 20

| $0(0): 04$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |

Ciserage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN
Variable: $\quad$ EP1021
Occurences of overtime work.
Allowed Min: 00

Position: 1126

Allowed Max: $\quad 20$

| $00: 04$ | $\left.\begin{array}{rr}\text { FREQ } & \text { WTD } \\ 10,749 & 24,260,137 \\ & ======= \\ & 10,749\end{array}\right) 24,260,137$ |
| :--- | ---: | ---: |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN

Variable: $\quad$ EPI022
Occurences of looking for work.
Allowed Min: 00

Position:

Allowed Max:
20

FREQ
10,749
$=======$
10,749

WTD 24,260,137 $==========$
$24,260,137$

Coverage: All respondents.
Source: General Social Survey. 1998
Format: I2
Weight variable: WGHTFIN
Variable: EP1023 Position: $1130 \quad$ Length: 2

Occurences of unpaid work in family business/farm.
Allowed Min: 00 Allowed Max: 20

| $00: 07$ | FREQ WTD <br> 10,749 $24,260,137$ <br>  $===========$ <br>  10,749 | $24,260,137$ |
| :--- | ---: | ---: |

Coverage: All respondents.
Source: General Social Survey. 1998.
Format: 12
Weight variable: WGHTFIN


Coverage All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN




Variable: EPI161 Position: 1162 Length: 2

Occurences of interior maintenance and repair.
Allowed Min: 00 AllowedMax: 20

| $00: 05$ | FREQ | WTD |
| :--- | :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $=======-$ |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN



Coverage: All respondents.
Sōurce: General Social Survey, 1998.
Fornat: 12
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFTN


Coverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I2
Weight variable: WGHTFIN
Variable: EPI182 Position: 1178 Length: 2

Occurences of stacking and cutting firewood.
Allowed Min: 00 Allowed Max: 20
$00: 08$
Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Variable: EPI183 Position: 1180 Length: 2

Occurrences of other domestic work.
AllowedMin: 00 AllowedMax: 20

| FREQ | WTD |
| ---: | ---: |
| 10,749 | $24,260,137$ |
| $======$ | $========$ |
| 10,749 | $24,260,137$ |

Coverage All respondents.
Source: General Social Survey, 1998.
liormat: 12
Weight variable: WGHTFIN
Nite: This variable can not be used for comparison with the Cycle 7 data element. Three new variables were created after reviewing the write-in dats for this element (i.e., 184 : unpacking groceries, 185 : packing and unpacking luggage and/or car, and 186 : packing and unpacking for a move of the household).


## Variable: <br> EPI185 <br> Position: <br> 1184 <br> Length <br> 2

Occurrences of packing and unpacking luggage and/or car
Allowed Min: 00 Allowed Max: 20

| 00:05 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Note: This is a new variable created through the coding of write-in data for other domesticwork. The Cycle 7 data element EPII83 would have included this type of activity.
Variable: EPI186 Position: 1186 Length: 2

Occurrences of packing and unpacking for a move of the household.
Allowed Min: 00 Allowed Max: 20

| $00: 05$ | FREQ WTD <br>  10,749 |  |
| :--- | :--- | ---: |
|  | $======$ | $24,260,137$ |
| $=========$ |  |  |
| 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I2
Weight variable: WGHITN
Note: $\quad$ This is a new variable created through the coding of write-in data for other domestic work. The Cycle 7 data element EPI 183 would have included this type of activity.


## Coverage: All respondents.

Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN


Coverage: All respondents.
Source: Ceneral Social Survey, 1998.
Format: I2
Weight variable: WGHTFIN
Nole: The fotal number of times that the activity code for preparing and purting household children 5 years of age to less than 15 years uld to bed was reported by the respondent on the designated day. This is a new variable created for Cycle 12. The Cycle 7 data element EPI2IO would have included this type of activity.

Variable: EPI212 Position: 1194 Length: 2
Occurrences of child care - Getting children ready for school.
AllowedMin: (0) Allowed Max: 20

| $00: 05$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $========$ |  |
|  | 10,749 | $24,260,137$ |

Coverage All respondents
Source: General Socisl Survey, 1998.
Format: 12
Weight variable: WGHTFIN
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 oid for school was reported by the respondent on the designated day. This is a new variable created for Cucle 12 . The Cvele 7 data element EPI210 would have included this type of activity.
Variable: EPL213 Position: 1196 Length: 2

Occurrences of child care - Personal care for children of the household Allowed Min: 00 Allowed Max: 20

| $00: 07$ | FREQ WTD <br> 10,749 $24,260,137$ <br>  $==============$ <br>  10,749 | $24,260,137$ |
| :--- | ---: | ---: |

Coverage: All respondents
Source: General Social Survev, 1998.
Format: 12
Weight variable: WGHTFIN
Note: The total number of times that the activity code for dressing, personal care and other activities related to houschold 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. This is a new variable created for Cycle 12. The Cycle 7 data element EPI210 would have included this type of activity.


Coverage: All respondents.
Source: General Social Survey, 1998.
Format. I2
Weight variable: WGHTFIN

Variable: EPI230 Position: 1200 Length: 2
Occurences of reading/talking/conversation with child.
Allowed Min: 00 Allowed Max: 20

| $00: 05$ | FREQ WTD <br>  10,749 |  |
| :--- | :--- | ---: |
|  | $======$ | $24,260,137$ |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey. 1998.
Format: 12
Weight variable: WGHTFIN


Cowerage: All tespondents.
Source: General Social Survey, 1998.
Fiomat: 12
Weight variable: WGHTFIN



Coverage: All respondents.
Source: General Social Survey. 1998.
Format: 12
Weight variable: WGHTFIN

| Variable: EPL281 | Position: | 1212 | Length: |  |
| :--- | :--- | ---: | ---: | ---: |
| Occurences of other child care. |  |  |  |  |
| Allowed Min: 00 | Allowed Max: | 20 |  |  |
|  |  | FREQ |  |  |
|  |  | 10,749 | $24,260,137$ |  |
| $00: 04$ |  | $====0=0$ | $=========$ |  |
|  |  | 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I2
Weight variable: WGHTFIN


Concrage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey. 1998.
Format: I2
Weight variable: WGHTFIN

| Variable: EPI304 | Position: | 1226 | Length: |
| :--- | :--- | :--- | :--- |
| Occurrences of rental of videos. |  |  |  |
| Allowedsim: 00 | AllowedMax: 20 |  |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Note: This is a new variable created through the coding of write-in data for other shopping. The Cycle 7 data element EPI 380 would have included this type of activity.

| Iariable. | EPI310 | Position: | 1228 | Length: |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Occurences of shopping for durable household goods. |  |  |  |  |  |  |  |
| Allowed Win | 00 | AllowedMax: | 20 |  |  |  |  |
|  |  |  |  |  |  | FREQ | WTD |
| (00: 04 |  |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  |  | 10.749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN

Variable: EPI320 Position: $1230 \quad$ Length: 2
Occurences of personal care services.
Allowed Min: 00
Allowed Max:
20

|  | FREQ | WTD |
| :--- | ---: | ---: |
| () : 13 | 10,749 | $24,260,137$ |
|  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |

Civerage: Aill respondents.
Source: Cieneral Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN

| Variable: EPI331 | Position: | 1232 | Length: |  |
| :--- | :--- | ---: | ---: | ---: |
| Occurences of financial services. |  |  |  |  |
| Allowed Min: 00 | Allowed Max: | 20 |  |  |
|  |  |  | FREQ |  |
| $00: 04$ |  | 10,749 | $24,260,137$ |  |
|  |  | $======$ | $========$ |  |
|  |  | 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Coverage: All respondents
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Coveraje: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weiglit variable: WGHTFIN
Variable: EPI380 Position: $1244 \quad$ Length: 2

Occurences of other shopping and services.
Allowed Min: 00 Allowed Max: 20

| $00: 03$ | FREQ WTD <br> 10,749 $24,260,137$ <br>  $======$ <br> $=========$  <br>  10,749 | $24,260,137$ |
| :--- | ---: | ---: |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN
Nore: This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7 . occurences for the new Variable in Cycle 12 : activity code 304 - rental of videos.

| Variable: | EP1390 | Position: | 1246 | Length: |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Occurences of travel: goods and services. |  |  |  |  |  |  |
| Allowed Min: | 00 | Allowed Max: | 20 |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| 00: 14 |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  | 10,749 | 24.260 .137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN
Variable: EPI400 Position: 1248 Length: 2

Occurences of washing, dressing
Allowed Min: 00
Allowed Max: 20

| $00: 08$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $============$ |  |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN


Goverage All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
I'ariable: EPI411 Position: 1252 Length: 2

Occurrences of private prayer, meditation and other informal spiritual activities.
Allowed Min: 00 Allowed Max: 20

| $00: 05$ | FREQ WTD <br>  10,749 |  |
| :--- | ---: | ---: |
|  | $======$ | $24,260,137$ |
|  | 10,749 | $24,260,137$ |

Goverage: All respondents.
Source General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Ante: This is a new variable created for Cycle 12. The Cycle 7 data element EPI640 would have included this type of activity.
Fariable: EP1430 Position: 1254 Length: 2

Occurences of meals at home.
AllowedMin: ' 00
Allowed Max: 20

| $00: 03$ | FREQ | WTD |
| :--- | :--- | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |

Gaverage: All rexpondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN




Coveruge: All respondents.
Source: General Social Survev, 1998.
Format: 12
Weight variable: WGHTFIN
Variable: EPI500 Position: 1272 Length: 2

Occurences of full-time classes.
Allowed Min: 00 AllowedMax: 20

| 00:07 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format 12
Weight variable: WGHTFN

| lariable: EP1511 | Position: | 1274 | Length: | 2 |
| :--- | :--- | :--- | :--- | :--- |
| Occurences of other classes (part-time). |  |  |  |  |
| Allowed Min: 00 | Allowed Max: | 20 |  |  |

Goverage: All respondents.
Source: (ieneral Social Survey, 1998
Format: 12
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN
Variable: EPI530 Position: $1280 \quad$ Length: 2

Occurences of homework: course, career/self-development. Allowed Min: 00 Allowed Max: 20

| 00:07 |  |  |  |  | $\begin{gathered} \text { FREQ } \\ 10,749 \end{gathered}$ | $\begin{array}{r} \text { WTD } \\ 24,260,137 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 10,749 | 24,260,137 |
| Coverage: All respondents <br> Source: General Social Survey, 1998. <br> Format: I2 <br> Weight variable: WGHTTFIN |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Variable: EPI540 | Position: | 1282 | Length: |  |  |  |
| Occurences of meals/snacks/coffee at school. |  |  |  |  |  |  |
| Allowed Min: 00 | Allowed Ifax: | 20 |  |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| $00: 03$ |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  | 10.749 | 24,260,137 |

Goverage: All respondents.
Source: General Social Survey, 1998.
Format: I2
Weight variable: WGHTFIN
Variable: EPI550 Position: 1284 Length: 2

Occurences of breaks/waiting for class.
AllowedMin: 00 AllowedMcax: 20

| $00: 06$ | FREQ WTD <br>  10,749 |  |
| :--- | ---: | ---: |
|  | $======$ | $24,260,137$ |
|  | $=========$ |  |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Cinerage: All respondents.
Source: Cieneral Social Survey, 1998.
Firmat: 12
Weight variable: WGHTFIN

| lariable: | EP1590 | Position: | 1290 | Length: | 2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Occurences of travel: education. |  |  |  |  |  |  |
| Allowed Min: | 10 | AHowedMax: | 20 |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| $00: 10$ |  |  |  |  | 10.749 | 24,260,137 |
|  |  |  |  |  | 10,749 | $24,260,137$ |

Geverage. All respondents.
Source: (jeneral Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Variable: EP1600 Position: 1292 Length: 2

Occurences of professional/union/general meetings.

| Allowed Min: 00 | Allowed Max: 20 |  |  |
| :--- | :--- | ---: | ---: |
|  |  | FREQ | WTD |
| $00: 06$ | 10,749 | $24,260,137$ |  |
|  | $=====$ | $========$ |  |
|  | 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Variable: EP1610 Position: $1294 \quad$ Length: 2

Occurences of political, civic activities.
Allowed Min: 00 AllowedMax: 20

| $00: 02$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Surves, 1998
Format: 12
Weight variable: WGHTFIN
Variable: EPI620 Position: 1296 Length: 2

Occurences of child, youth, family organizations.
Allowed Min: 00 Allowed Max: 20

| 00: 04 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I2
Weight variable: WGHTFIN


Source: General Social Survey, 1998.
Format: 12
Weight vuriable: WGHTFIN
Nore: This variable cannot be used for comparison with the Cycle 7 data element. This varibble could bave included, in Cycle 7, occurences for the new variables in Cycle $12: 642$ - meals/snacks/coffee at religious servicesn and 411 - privale prayer, mediation and other informal spiritual activities.


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Nore: $\quad$ This is a new variable created for Cycle 12. The Cycle 7 data element EPl640 and EPI680 would have included this type of activity.


Coverage: All respondents.
Source: General Social Survey. 1998.
Format: I2
Weight variable: WGHTFIN

Variable: EPI660 Position: 1308 Length: 2
Occurences of volunteer work (organizations).
Allowed Min: $00 \quad$ Allowed Max: 20

| 00:07 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight varisble: WGHTFIN
Note: This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7. occurences for the new variable in Cvicle 12:661-meals snacks coffee at place of volunterer work.
Variable: EPI661 Position: 1310 Length: 2
Occurrences of meals/snacks/coffee at place of volunteer work.
Allowed Min

|  | FREQ | WTD |
| :--- | ---: | ---: |
| $00: 03$ | 10,749 | $24,260,137$ |
|  | $=-=========$ | $====$ |
|  | 10,749 | $24,260,137$ |

Esverage All respondents
Siource: Gencral Social Survey, 1998
Furmat: 12
Weight variable: WGHTFIN
Note: This is a new variable created for Cycle 12. The Cycle 7 data element EPI680 would have included this type of activity.


Giverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Variable: EPI672 Position: 1314 Length: 2

Occurences of house maintenance and repair assistance.
Allowed Min: 00 AllowedMax: 20
$00: 07$

| FREQ | WTD |
| ---: | ---: |
| 10.749 | $24,260,137$ |
| $=======$ | $=========$ |
| 10.749 | $24,260,137$ |

Coverage All respondents.
Sourcc: Gencral Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN

| Variable: | EPI673 | Position: | 1316 | Length: | 2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Occurences of unpaid babysitting. |  |  |  |  |  |  |
| Allowed Min: | 00 | Allowed Max: | 20 |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| 00:06 |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  | 10,749 | $24,260,137$ |

Coverage: All respondents
Source: General Social Survey, 1998.
Format: I2
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I2
Weight variable: WGHTFN
Variable: EP1675 Position: 1320 Length: 2

Occurences of care for disabled or ill.
Allowed Min: 00 Allowed Max: 20

| $00: 05$ | $\left.\begin{array}{rr}\text { FREQ } & \text { WTD } \\ 10,749 & 24,260,137 \\ & ======= \\ ======== \\ 10,749 & 24,260,137\end{array}\right)$ |
| :--- | :--- | ---: |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Variable: EP1678 Position: 1326 Length: 2

Occurences of other unpaid help.
Allowed Min: 00 AllowedMax: 20
(10) : 05

| FREQ | WTD |
| ---: | ---: |
| 10.749 | $24,260,137$ |
| $======$ | $=======$ |
| 10.749 | 24.260 .137 |

Benerage: All respondents
Source: General Social Survey, 1998.
liormat: 12
Weight variable: WGHTFIN
Variable: EPI680 Position: 1328 Length: 2

Occurences of other organizational, voluntary and religious activities.
Allowed Min: 00 Allowed Max: 20

| $00: 02$ | $\left.\begin{array}{rr}\text { FREQ } & \text { WTD } \\ 10,749 & 24,260,137 \\ & ====== \\ & 10,749\end{array}\right)========$ |
| :--- | :--- | ---: |
| 24.260 .137 |  |

Coverage: All respondents.
Source: General Socisl Survey. 1998
Format: I2
Weight variable: WGHTFIN
Note: $\quad$ This variable cannot be used for comparison witt the Cycle 7 data element. This variahle could have included, in Cyele 7 . occurences for the new variables in Cycle 12:642-meak snacks coffee at religious services and 661 - meals snacks coftee at place of volunteer work.
Variable: EPI691 Position: 1330 Length: 2

Occurences of travel: civic and voluntary activities.
Allowed Min: $00 \quad$ Allowed Max: 20

| $00: 12$ | FREQ WTD <br> 10,749 $24,260,137$ <br>  $=============$ <br>  10,749 | $24,260,137$ |
| :--- | ---: | ---: |

Coverage: All respondents.
Source: General Social Survey. 1998.
Format: 12
Weight variable: WGHTFIN

Variable: EPI692 Position: 1332 Length: 2
Occurences of travel: religious services.
Allowed Min: 00 AllowedMax: 20

|  | FREQ | WTD |
| :--- | ---: | ---: |
| $00: 05$ | 10,749 | $24,260,137$ |
|  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |

## Coverage: All respondents.

Source: Genersl Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Coverage: All respondents.
Source: Cieneral Social Survey, 1998
Format: 12
Weight variable: WGHTFIN


Cuveruge: All respondent.s.
Source: General Social Survey, 1998.
Formst: 12
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN
Variable: EPI712 Position: 1340 Length: 2

Occurences of fairs, festivals, circuses, parades.
Allowed Min: 00 Allowed Max: 20

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 00:02 | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I2
Weight variable: WGHTFIN

| Variable: EPI713 | Position: | 1342 | Length: | 2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Occurences of zoos. |  |  |  |  |  |
| Allowed Min: 00 | Allowed Max: | 20 |  |  |  |
|  |  |  |  | FREQ | WTD |
| 00:02 |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  | 10.749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN

| EPI720 | Position: | 1344 | Length: |
| :--- | :--- | ---: | :--- |
| Variable: |  |  |  |
| Occurences of movies, films. | Allowed Max: 20 |  |  |
| Allowed Min: 00 |  |  |  |
|  |  | FREQ |  |
| $00: 02$ |  | 10,749 | $24,260,137$ |
|  |  | $=====$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN


Coverige: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN

| Variable: EPI743 | Position: | 1352 | Length: | 2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Occurences of heritage sites. |  |  |  |  |  |
| Allowed Min: 00 | Allowed Max: | 20 |  |  |  |
|  |  |  |  | FREQ | WTD |
| 00:03 |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  | 10,749 | 24.260,137 |

Coverage: All respondents.
Source: General Social Survey. 1998.
Format: I2
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN

Variable:
EPI752
Position:
1356
Length:
2
Occurences of socializing with friends/relatives (with meal, excluding restaurant meals)
Allowed Min: 00 Allowed Max: 20

| $00: 05$ | FREQ WTD <br>  10,749 |  |
| :--- | ---: | ---: |
|  | $=======$ | $24,260,137$ |
| $==========$ |  |  |
| $24,260,137$ |  |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Variable: EPI753 Position: 1358 Length: 2

Occurences for socializing with friends/relatives at a non-private and non-institutional residence.
Allowed Min:
00
Allowed Max:
20


Coverage: All respondents
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN
Note: This variable can not be used for comparison with the Cycle 7 datielement. A new variable was created after reviewing the write-in data for this element (i.e., EPI754 (Total duration (in minules) for socializing with friends/relatives at an institutional residence.)).
Vuriable: EPI754 Position: 1360 Length: 2

Occurences for socializing with friends/relatives at an institutional Residence.
Allowed Min: 00 Allowed Max: 20

|  |  |  |
| :--- | ---: | ---: |
| $00: 05$ | FREQ | WTD |
|  | 10,749 | $24,260,137$ |
|  | $=============$ | 10,749 |

Coverage: All respondents.
Source: Cheneral Social Survey, 1998
Format: 12
Weight variable: WGHTFIN
Note: This is a new variable created through the coding of write-in data for other socializing. The Cycle 7 data element EPI753 would have included this type of activity.
Variable: EPI760 Position: 1362 Length: 2

Occurences of socializing at bars, clubs (no meal).
Allowed Min: 00 Allowed Max: 20

| $10: 04$ | FREQ | WTD |
| :--- | :--- | ---: |
|  | 10.749 | $24,260,137$ |
|  | $======$ | $=======$ |
|  | 10.749 | $24,260,137$ |

Conerage All respondents
Source: General Social Survey, 1998
Format: I2
Weight variable: WGHTFIN
Variable: EPI770 Position: 1364 Length: 2
Occurences for attendance at casino, bingo or arcades.
Allowed Min: $00 \quad$ Allowed Max: 20

| $00: 04$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $=============$ |  |
|  | 10,749 | $24,260,137$ |

## Coverage: All respondents.

Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN
Note: $\quad$ This is a new variable created for Cvele 12. The Cycle 7 dala element EPI86I would have included this type of activity.

| Variable: | EPI780 | Position: | 1366 | Length: | 2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Occurences of other social gatherings. |  |  |  |  |  |  |
| Allowed Min: | 00 | Allowed Max: | 20 |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| 00:04 |  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  |  | 10.749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey. 1998
Format: I2
Weight variable: WGHTFIN

Variable: EPI791 Position: 1368 Length: 2
Occurences of travel: sports \& entertainment.
Allowed Min: 00 Allowed Max: 20

| $00: 07$ | FREQ WTD <br>  10,749 |  |
| :--- | :--- | ---: |
|  | $=-===$ | $24,260,137$ |
| $========$ |  |  |
| $24,260,137$ |  |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN

Variable: EPI801 Position: 1376 Length: 2

Occurences of football, basketball, baseball, hockey, volleyball, soccer, field hockey Allowed Min: 00 Allowed Max: 20

| $00: 03$ | FREQ WTD <br> 10,749 $24,260,137$ <br>  $======$ <br>  10,749 | $24,260,137$ |
| :--- | ---: | ---: |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I2
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I2
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Giverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Fariable: EPI806 Position: 1386 Length: 2

Occurences of bowling, pool, ping-pong, pinball.
Allowed Min: 00 AllowedMax: 20

| $00: 02$ | FREQ | WTD |
| :--- | :--- | ---: |
|  | 10,749 | $24,260,137$ |
|  | $=====$ | $=========$ |
|  | 10,749 | $24.260,137$ |

Goverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN



| Variable: | EP1813 Position: | 1400 | Length: |  |
| :--- | :--- | ---: | ---: | ---: |
| Occurences of boating (motorboats and rowboats). |  |  |  |  |
| Allowed Min: 00 | Allowed Max: | 20 |  |  |
|  |  |  | FREQ |  |
|  |  | 10,749 | $24,260,137$ |  |
| $00: 07$ |  | $=====$ | $========$ |  |
|  |  | 10,749 | $24,260,137$ |  |

Coverage: All respondents
Source: Genctal Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN

| EPI814 | Position: | 1402 | Length: |
| :--- | :--- | :--- | :--- |
| Variable: |  |  |  |
| Occurences of camping. |  |  |  |
| Allowed Min: 00 | AllowedMax: 20 |  |  |
|  |  | FREQ |  |
|  |  | 10,749 | $24,260,137$ |
| $00: 04$ |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Surveç, 1998.
Format: I2
Weight variable: WGHTFIN
Variable: EPI815 Position: 1404 Length: 2

Occurences of horseback riding, rodeo, jumping, dressage.
Allowed Min: 00 Allowed Max: 20

| $00: 01$ | FREQ |  |
| :--- | ---: | ---: |
|  | 10,749 | WTD |
|  | $======$ | $24,260,137$ |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Cuverage All respondents.
Source: General Social Survey, 1998.
Format: I2
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN

Variable: EPI841 Position: 1416 Length: 2
Occurences of domestic home crafts done mainly for pleasure
Allowed Min: 00 Allowed Max: 20

| $00: 07$ | FREQ WTD <br>  10,749 |  |
| :--- | ---: | ---: |
|  | $=====0$ | $24,260,137$ |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN


Variable: EPI862 Position: 1424 Length: 2
Occurences of video games and computer games.
Allowed Min: 00 Allowed Max:
Allowed Max: 20

| $00: 04$ | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Variable: EPI863 Position: 1426 Length: 2

Occurences of general computer use (excluding surfing the net or playing games).
Allowed Min: 00 Allowed Max: 20

| $00: 04$ | WREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $============$ | 10,749 |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I2
Weight variable: WGHTFIN
Note: $\quad$ This variable can not be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7 , occurences for the new variable for Cycle $12: 864$ - computer use - surfing the Intemet as a leisure activity.
Variable: EP1864 Position: $1428 \quad$ Length: 2

Occurences of computer use - surfing the Internet as a leisure activity
Allowed Min: 00 Allowed Max: 20

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 00:06 | 10,749 | 24,260,137 |
|  | 10.749 | 24,260,137 |

## Coverage: All respondents.

Source: Gencral Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Note: This is a new variable created for Cycle 12. The Cycle 7 data element EPI863 would have included this type of activity:


| FREQ | WTD |
| ---: | ---: |
| 10,749 | $24,260,137$ |
| $======$ | $==========$ |
| 10,749 | $24,260.137$ |

Sovergee All respondents.
Suturce: General Social Survey, 1998
Format: I2
Weight variable: WGHTFIN
Variable: EPI872 Position: 1432 Length: 2

Occurences of pleasure drives as a passenger.
Allowed Min: 00 Allowed Max: 20

| $00: 04$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $========$ |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Siource: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Goverage: All respondents.
Source: General Social Survey, 1998.
liommat: I2
Weight variable: WGHTFIN
Variable: EPI880 Position: 1436 Length: 2

Occurences of other sports or active leisure.
Allowed Min: $00 \quad$ Allowed Max: 20

| 00:04 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24.260 .137 |


| Coverage: All respondents. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Source: General Social Survey, 1998. |  |  |  |  |  |
| Format: 12 |  |  |  |  |  |
| Weight variable: WGHTFIN |  |  |  |  |  |
| Variable: EPI891 | Position: | 1438 | Length: |  |  |
| Occurences of travel: active sports. |  |  |  |  |  |
| Allowed Min: 00 | Allowed Max: | 20 |  |  |  |
| 00:09 |  |  |  | FREQ | WTD |
|  |  |  |  | 10,749 | 24,260,137 |
|  |  |  |  | 10,749 | $24.260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN

| Variable: EPI892 | Position: | 1440 | Length: |  |
| :--- | :--- | ---: | ---: | ---: |
| Occurences of travel: coaching. |  |  |  |  |
| Allowed Min: 00 | AllowedMar: 20 |  |  |  |
|  |  |  |  |  |
|  |  | 10,749 | $24,260,137$ |  |
| $00: 05$ |  | $======$ | $=========$ |  |
|  |  | 10,749 | 24.260 .137 |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Variable: EPI900 Position: 1446 Length: 2

Occurences of listening to the radio.
Allowed Ain: 00 AllowedMax: 20

|  | FREQ | WTD |
| :--- | ---: | ---: |
| 00.05 | 10,749 | $24,260,137$ |
|  | $============$ | 10,749 |

Geverage: All respondents.
Source: Gineral Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN
Variable: EPI911 Position: 1448 Length: 2

Occurences of watching T.V. (regular scheduled T.V.)
Allowed Min: 00 Allowed Max: 20

| $00: 08$ | FREQ | WTD |
| :--- | ---: | ---: |
|  | 10,749 | $24,260,137$ |
|  | $======$ | $========$ |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I2
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variabie: WGHTFIN

Variable: EPI913 Position: 1452 Length: 2
Occurences of watching rented or purchased movies.
Allowed Min: 00 Allowed Max: 20
$00: 06$

| FREQ | WTD |
| :---: | ---: |
| 10,749 | $24,260,137$ |
| $=====$ | $========$ |
| 10.749 | $24.260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN

Variable: EPI931 Position: 1458 Length: 2
Occurences of reading books.
Allowed Ain: 00
Allowed Max: 20

|  | FREQ | WTD |
| :--- | ---: | ---: |
| $(10.05$ | 10,749 | $24,260,137$ |
|  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Finmal: 12
Weight variable: WGITTFIN
Variable: EPI932 Position: 1460 Length: 2

Occurences of reading magazines, pamphlets, bulletins, newsletters.
Allowed Min: 00 Allowed Max: 20

| 00:03 | FREQ | WTD |
| :---: | :---: | :---: |
|  | 10,749 | 24,260,137 |
|  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN


Coverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN

Variable: EPI990 Position: 1472 Length: 2

Occurences of travel: media or communication.
Allowed Min: 00 AllowedMax: 20

| $00: 03$ | FREQ WTD <br> 10,749 $24,260,137$ <br>  $=============$ <br>  10,749 | $24,260,137$ |
| :--- | :--- | ---: |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN

| Variable: | SLEEP1S | Position: | 1474 | Length: | 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Start of sleep episode the first night. |  |  |  |  |  |  |
| Allowed Min: | 0000 | Allowed Max: | 2359 |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| 0000: 2359 |  |  |  |  | 10,402 | 23,491,624 |
| 9997 | Not asked |  |  |  | 262 | 613,450 |
| 9998 | Don't know |  |  |  | 81 | 150,847 |
| 9999 | Not stated |  |  |  | 4 | 4,216 |
|  |  |  |  |  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 14
Weight variable wGHITFIN
Note: Start time of sleep episode of the respondent the first night if and only if the respondent declared sleeping a $4: 00$ a.m. on the designated day.
Variable: SLEEP1D Position: 1478 Length: 4

Sleep duration (in minutes) the first night.
AllowedMin: 0000 AllowedMax: 1440

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0005: 1200$ |  | 10,402 | $23,491,624$ |
| 9997 | Not asked | 262 | 613,450 |
| 9998 | Don't know | 81 | 150,847 |
| 9999 | Not stated | 4 | 4,216 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverabe: All respondents.
Source: General Social Survey, 1998.
Fommat: I4
Weight variable: WGHTFIN

Variable: SLEEP2E Position: 1482 Length: 4
Wakeup time the second night.
Allowed Min: 0000
Allowed Max: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 2355$ |  | 10,500 | $23,663,188$ |
| 9997 | Not asked | 229 | 548,940 |
| 9998 | Don't know | 17 | 43,884 |
| 9999 | Not stated | 3 | 4,125 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Ceverage All respondents
Source: Gencral Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Nor:: 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: | SLEEP2D | Position: | 1486 | Length: | 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sleep duration (in minutes)the second night. |  |  |  |  |  |  |
| Allowed Min: | 0000 | Allowed Max: | 1440 |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| 0000: 1170 |  |  |  |  | 10,500 | 23,663,188 |
| 9997 | Not asked |  |  |  | 229 | 548,940 |
| 9998 | Don't know |  |  |  | 17 | 43,884 |
| 9999 | Not stated |  |  |  | 3 | 4,125 |
|  |  |  |  |  | 10.749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey. 1998
Format: 14
Weight variable: WGHTFIN
Variable: ENJOYAC Position: 1490 Length: 3

The most enjoyable activity specified on the designated day Allowed Min: 011 Allowed Max: 990

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $911: 990$ | No enjoyable activity | 9,993 | $22,533,075$ |
| 999 | Not stated | 265 | 660,266 |
|  |  | 491 | $1,066,796$ |
|  | $=======$ | $=========$ |  |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 13
Weight variable: WGHTFIN


Goverage: All respondents.
Source: General Social Survey, 1998
Format: 12
Weight variable: WGHTFIN
Variable: ENJOYS01 Position: 1499 Length: 1

Most enjoyable activity was done alone.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,128 | $6,691,617$ |
| 2 | No | 6,417 | $14,834,423$ |
| 7 | No enjoyable activity | 265 | 660,266 |
| 8 | Not stated (personal care activity) | 446 | $1,003,288$ |
| 9 | Not stated | 493 | $1,070,543$ |
|  |  | $=======$ | $========$ |
|  | 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Note: $\quad$ This variable contains the same information as ENJOYW1 in the Cycle 7 Time Use Summary file.
Variable: ENJOYS02 Position: 1500 Length: 1

Most enjoyable activity was done with spouse/partner.

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 1 Yes | 2,288 | 5,677,962 |
| 2 No | 7,257 | 15,848,077 |
| 7 No enjoyable activity | 265 | 660,266 |
| 8 Not stated (personal care activity) | 446 | 1,003,288 |
| 9 Not stated | 493 | 1,070,543 |
|  | 10,749 | 24,260,137 |
| Coverage: All respondents. |  |  |
| Source: General Social Survey, 1998. |  |  |
| Format: 11 |  |  |
| Weight varisble: WGHTFIN |  |  |
| Note: $\quad$ This variable contains the same information as ENJOYW2 in the Cycle 7 Main file. |  |  |

Variahle: ENJOYS03 Position: 1501 Length: 1

Most enjoyable activity was done with houschold children under 15 years of age

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,530 | $3,431,647$ |
| 2 | No | 8,015 | $18,094,393$ |
| 7 | No enjoyable activity | 265 | 660,266 |
| 8 | Not stated (personal care activity) | 446 | $1,003,288$ |
| 9 | Not stated | 493 | $1,070,543$ |
|  |  | $=======$ | $=========$ |
|  | 10,749 | $24,260,137$ |  |

Sowerage All respondents.
Sinurce: General Socisl Survey, 1998.
Format: II
Weight variable: WGHTFIN

Variable: ENJOYS04 Position: 1502 Length: 1
Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living in the household.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 131 | 387,825 |
| 2 | No | 9,414 | $21,138,214$ |
| 7 | No enjoyable activity | 265 | 660,266 |
| 8 | Not stated (personal care activity) | 446 | $1,003,288$ |
| 9 | Not stated | 493 | $1,070,543$ |
|  |  | $============$ | $=====$ |
|  |  | 10,749 | $24,260,137$ |

Coverages All respondents.
Source: General Social Survey, 1998.
Firmat: 11
Wcight variable: WGHTFIN

Variable: ENJOYS05 Position: 1503 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 | 375 | $1,164,583$ |
| 2 | No | 9,170 | $20,361,457$ |
| 7 | No enjoyable activity | 265 | 660,266 |
| 8 | Not stated (personal care activity) | 446 | $1,003,288$ |
| 9 | Not stated | 493 | $1,070,543$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey. 1998.
Format: II
Weight variable: WGHTFIN

Variable: ENJOYS06 Position: 1504 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 | 56 | 128,097 |
| 2 | No | 9,489 | $21,397,942$ |
| 7 | No enjoyable activity | 265 | 660,266 |
| 8 | Not stated (personal care activity) | 446 | $1,003,288$ |
| 9 | Not stated | 493 | $1,070,543$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Surver: 1998.
Format: II
Weight variable: WGHTFIN
Variable: ENJOYS07 Position: 1505 Length: 1

Most enjoyable activity was done with children of the respondent 15 years of age and older who are living outside the houschold.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 225 | 431,038 |
| 2 | No | 9,320 | $21,095,002$ |
| 7 | No enjoyable activity | 265 | 660,266 |
| 8 | Not stated (personal care activity) | 446 | $1,003,288$ |
| 9 | Not stated | 493 | $1,070,543$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Variable: ENJOYS08 Position: 1506 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 | 237 | 480,243 |
| 2 | No | 9,308 | $21,045,797$ |
| 7 | No enjoyable activity | 265 | 660,266 |
| 8 | Not stated (personal care activity) | 446 | $1,003,288$ |
| 9 | Not stated | 493 | $1,070,543$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Giveruge: All respondents.
Source: General Socisl Survey, 1998.
Format: II
Wight variable: WGHTFIN

Variable: ENJOYS09 Position: 1507 Length: 1
Most enjoyable activity was done with other family members living outside the household.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 718 | $1,414,185$ |
| 2 | No | 8,827 | $20,111,855$ |
| 7 | No enjoyable activity | 265 | 660,266 |
| 8 | Not stated (personal care activity) | 446 | $1,003,288$ |
| 9 | Not stated | 493 | $1,070,543$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN

Variable: ENJOYS10 Position: 1508 Length: 1
Most enjoyable activity was done with friends

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,984 | $4,444,229$ |
| 2 | No | 7,561 | $17,081,811$ |
| 7 | No enjoyable activity | 265 | 660,266 |
| 8 | Not stated (personal care activity) | 446 | $1,003,288$ |
| 9 | Not stated | 493 | $1,070,543$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN
Variable: ENJOYS11 Position: 1509 Length: 1

Most enjoyable activity was done with other person(s)

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,179 | $2,750,741$ |
| 2 | No | 8,366 | $18,775,298$ |
| 7 | No enjoyable activity | 265 | 660,266 |
| 8 | Not stated (personal care activity) | 446 | $1,003,288$ |
| 9 | Not stated | 493 | $1,070,543$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Giverage: All respondents.
Source: Giencral Social Survey, 1998.
Format: Il
Weight veriable: WGHTFIN

Fariabie:
C4
Position:
1510
Length:
4

When did your child/children wake up on (designated day)?
AllowedAin: 0000 AllowedMax: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $10000: 2115$ |  | 2,423 | $5,484,009$ |
| 9995 | Household child(ren) absent on designated day | 72 | 129,996 |
| 9997 | Not asked | 7,856 | $17,581,023$ |
| 9998 | Don't know | 231 | 595,983 |
| 9999 | Not stated | 167 | 469,126 |
|  |  | $====$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: Respondents where child(ren) under 15 vears of age are living in the household
Source: General Social Survey, 1998.
Firmat: I4
Weight variable: WGHTFIN
Note: Time of the child who woke up first. This variable is reported in terms of a 24 -hour clock.

Fariable: C5 Position: 1514 Length: 4

When did your child/children go to sleep on (designated day)?
Allowed Min: 0000 Allowed Max: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 2359$ |  | 2,324 | $5,278,854$ |
| 9995 | Household child(ren) absent on designated day | 96 | 165,218 |
| 9997 | Not asked | 7,856 | $17,581,023$ |
| 9998 | Don't know | 305 | 764,351 |
| 9999 | Not stated | 168 | 470,690 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents where child(ren) under 15 years of age are living in the houschold
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: Time of the child who went to sleep last. This variable is reported in terms of a 24-hour clock:
Variable: C4C5 Position: 1518 Length: 4

Time (in minutes) between first child awake and last child asleep.
Allowed Min: 0000 Allowed Max: 1440

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0015: 1440$ |  | 2,324 | $5,278,854$ |
| 9995 | Houschold child(ren) absent on designated day | 96 | 165,218 |
| 9997 | Not asked | 7,856 | $17,581,023$ |
| 9998 | Don't know | 305 | 764,351 |
| 9999 | Not stated | 168 | 470,690 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents where child(ren) under 15 years of age are living in the houschold.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Variable: C6EPI01 Position: 1522 Length: 4

Start time of Ist child care episode
AllowedAfin: 0000 AllowedMax: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0(0)(: 2230$ |  | 1,426 | $3,546,806$ |
| 9995 | Household child(ren) absent on designated day | 21 | 34,961 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 137 | 391,008 |
| 9997 | Not asked | 9,092 | $20,095,116$ |
| 9998 | Don't know | 42 | 111,681 |
| 9999 | Not stated | 31 | 80,564 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24.260,137$ |

Coveruge: Respondents where child(ren) under 15 years of age are living in the household.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable is reported in terms of a 24 -hour clock
Variable: C6EPIE01 Position: 1526 Length: 4

End time of 1st child care episode.
Allowed Min: 0000 Allowed A/ax: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 2359$ |  | 1,420 | $3,535,284$ |
| 9995 | Household child(ren) absent on designated day | 21 | 34,961 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 137 | 391,008 |
| 9997 | Not asked | 9,092 | $20,095,116$ |
| 9998 | Don't know | 48 | 123,204 |
| 9999 | Not stated | 31 | 80,564 |
|  |  | $=======$ | $=========0$ |
|  |  | 10.749 | $24,260,137$ |

Goverage Respondents where child(ren) under 15 years of age are living in the household.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Nofe: This variable is reported in terms of a 24-hour clock.
Variable: C6EPI02 Position: 1530 Length: 4

Start time of 2nd child care episode. Allowed Min: 0000 Allowed Max: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 2330$ |  | 761 | $1,887,372$ |
| 9995 | Household child(ren) absent on designated day | 1 | 792 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 1,386 | $2,919,626$ |
| 9997 | Not asked | 8,539 | $19,289,450$ |
| 9998 | Don't know | 32 | 84,735 |
| 9999 | Not stated | 30 | 78,161 |
|  |  | $======$ | $==========$ |
|  | 10,749 | $24,260,137$ |  |

Coverage: Respondents where child(ren) under 15 years of age are living in the houschold
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: This variable is reported in terms of a 24 -hour clock.

Variable: C6EPIE02 Position: 1534 Length: 4
End time of 2nd child care episode.
Allowed Min: $0000 \quad$ Allowed Max: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 2359$ |  | 755 | $1,868,350$ |
| 9995 | Household child(ren) absent on designated day | 1 | 792 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 1,388 | $2,923,923$ |
| 9997 | Not asked | 8,539 | $19,289,450$ |
| 9998 | Don't know | 36 | 99,460 |
| 9999 | Not stated | 30 | 78,161 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents where child(ren) under 15 years of age are living in the household
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFN
Nore: This variable is reported in terms of a 24-hour clock.

| Virriable: | C6EPI03 Position: 1538 Length: 4 |  |  |
| :---: | :---: | :---: | :---: |
| Start time of 3rd child care episode. |  |  |  |
| Allowed. Min: | 0000 AllowedMax: 2359 |  |  |
|  |  | FREQ | WTD |
| 0130:2330 |  | 255 | 651,629 |
| 9995 | Houschold child(ren) absent on designated day | 0 | 0 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 2,069 | 4,628,203 |
| 9997 | Not asked | 8,369 | 18,828,185 |
| 9998 | Don't know | 25 | 72,088 |
| 9999 | Not stated | 31 | 80,031 |
|  |  | 10.749 | $24,260,137$ |

Coverage: Respondents where child(ren) under 15 years of age are living in the household.
Source: General Social Survey, 1998.
Firmat: 14
Weight variable: WGHTFIN
Vore: $\quad$ This variable is reported in terns of a 24-hour clock.

Variable: C6EPIE03 Position: 1542 Length: 4
End time of 3rd child care episode.
Allowed Ifin: 0000 Allowed.Max: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0(0) 0(: 2359$ |  | 255 | 651,629 |
| 9995 | Household child(ren) absent on designated day | 0 | 0 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 2,069 | $4,628,203$ |
| 9997 | Not asked | 8,369 | $18,828,185$ |
| 9998 | Don't know | 25 | 72,088 |
| 9999 | Not stated | 31 | 80,031 |
|  |  | $======$ | $=========0$ |
|  |  | 10,749 | $24,260,137$ |

Coveragu:: Respondents where child(ren) under 15 years of age are living in the household.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Vole: This variable is reported in terms of a 24 -hour clock.

Variable: C6EPI04 Position: 1546 Length: 4
Start time of 4th child care episode.
Allowed Min: 0000 Allowed Max: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0715: 2350$ |  | 94 | 230,335 |
| 9995 | Household child(ren) absent on designated day | 0 | 0 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 2,580 | $5,867,109$ |
| 9997 | Not asked | 8,025 | $18,019,846$ |
| 9998 | Don't know | 20 | 63,934 |
| 9999 | Not stated | 30 | 78,912 |
|  |  | $=======$ | $===========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents where child $(\mathrm{ren})$ under 15 vears of age are living in the houschold
Source: Gencral Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ This variable is reported in terms of a 24-hour clock.
Variable: C6EPIE04 Position: 1550 Length: 4

End time of 4th child care episode.
Allowed Min: 0000 Allowed Max: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 2330$ |  | 93 | 226,416 |
| 9995 | Household child(ren) absent on designated day | 0 | 0 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 2,580 | $5,867,109$ |
| 9997 | Not asked | 8,025 | $18,019,846$ |
| 9998 | Don't know | 21 | 67,853 |
| 9999 | Not stated | 30 | 78,912 |
|  |  | $======$ | $=========$ |
|  | 10,749 | $24.260,137$ |  |

Coverage: Kespondents where child(ren) under 15 years of age are living in the household.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable is reported in terms of a 24 -hour clock.

| Viriabie: | C6EP105 Position: 1554 Length: 4 |  |  |
| :---: | :---: | :---: | :---: |
| Start time of 5th child care episode. |  |  |  |
| Allowed Min: | 0000 AllowedMax: 2359 |  |  |
|  |  | FREQ | WTD |
| 0830: 2200 |  | 32 | 80,397 |
| 9995 | Household child(ren) absent on designated day | 1 | 1,000 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 2,748 | 6,302,530 |
| 9997 | Not asked | 7,920 | 17,733,565 |
| 9998 | Don't know | 18 | 63,734 |
| 9999 | Not stated | 30 | 78,912 |
|  |  | 10.749 | 24,260,137 |

Goverage: Respondents where child(ren) under 15 years of age are living in the household.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFTN
Note: This variable is reported in terms of a 24 -hour clock.

Variabie: C6EPIE05 Position: 1558 Length: 4
End time of 5th child care episode.
Allowed A/in: 0000 AllowedMax: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 2359$ |  | 32 | 80,397 |
| 9995 | Household child(ren) absent on designated day | 1 | 1,000 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 2,748 | $6,302,530$ |
| 9997 | Not asked | 7,920 | $17,733,565$ |
| 9998 | Don't know | 18 | 63,734 |
| 9999 | Not stated | 30 | 78,912 |
|  |  | $======$ | $===========$ |
|  | 10,749 | $24,260,137$ |  |

Civerage: Respondents where child(ren) under 15 years of age are living in the household.
Sinurce: General Social Survey, 1998.
Format: 14
W'cight variable: WGHTFIN
Note: This variable is reported in terms of a 24 -hour clock.
Variable: C6EPI06 Position: 1562 Length: 4

Start time of 6th child care episode.
Allowed Min: 0000 Allowed Max: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $1850: 2315$ |  | 15 | 38,149 |
| 9995 | Household child(ren) absent on designated day | 0 | 0 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 2,812 | $6,454,188$ |
| 9997 | Not asked | 7,876 | $17,633,220$ |
| 9998 | Don't know | 16 | 55,668 |
| 9999 | Not stated | 30 | 78,912 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24.260,137$ |

Coverage: Respondents where child(ren) under 15 years of age are living in the household.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable is reported in terms of a 24 -hour clock.
Variable: C6EPIE06 Position: 1566 Length: +

End time of 6th child care episode.
Allowed Min: 0000 Allowed Max: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 2330$ |  | 15 | 38,149 |
| 9995 | Household child(ren) absent on designated day | 0 | 0 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 2,812 | $6,454,188$ |
| 9997 | Not asked | 7,876 | $17,633,220$ |
| 9998 | Don't know | 16 | 55,668 |
| 9999 | Not stated | 30 | 78,912 |
|  |  | $======$ | $=========$ |
|  | 10,749 | $24.260,137$ |  |

Coverage: Respondents where child(ren) under 15 years of age are living in the household.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable is reported in terms of a 24 -hour clock

| Variable: | C6EPI07 Position: 1570 Length: 4 |  |  |
| :---: | :---: | :---: | :---: |
| Start time of 7th child care episode. |  |  |  |
| Allowed Min | 0000 AllowedMax. 2359 |  |  |
|  |  | FREQ | WTD |
| 0000 : 2100 |  | 5 | 9,153 |
| 9995 | Household child(ren) absent on designated day | 0 | 0 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 2.832 | 6,506,385 |
| 9997 | Not asked | 7,868 | 17,615,076 |
| 9998 | Don't know | 15 | 51,114 |
| 9999 | Not stated | 29 | 78,409 |
|  |  | 10.749 | $24,260,137$ |

Coverage: Respondents where child(ren) under 15 years of age are living in the household.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Aole: This variable is reported in terms of a 24 -hour clock.

Variable: C6EPIE07 Position: 1574 Length: 4
End time of 7th child care episode.
AllowedMin: 0000 AllowedMax: 2.359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0100: 22(0)$ |  | 5 | 9,153 |
| 9995 | Household child(ren) absent on designated day | 0 | 0 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 2,832 | $6,506,385$ |
| 9997 | Not asked | 7,868 | $17,615,076$ |
| 9998 | Don't know | 15 | 51,114 |
| 9999 | Not stated | 29 | 78,409 |
|  |  | $=======$ | $==========$ |
|  | 10,749 | $24,260,137$ |  |

Goverage: Respondents where child(ren) under 15 years of age are living in the household.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: This variable is reported in terms of a 24 hour clock.

Variable: C6EP108 Position: 1578 Length: +
Start time of 8th child care episode.
Allowed Min: 0000 Allowed Max: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0300: 2140$ |  | 2 | 3,184 |
| 9995 | Household child(ren) absent on designated day | 0 | 0 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 2,844 | $6,540,437$ |
| 9997 | Not asked | 7,861 | $17,591,796$ |
| 9998 | Don't know | 14 | 49,368 |
| 9999 | Not stated | 28 | 75,351 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents where child(ren) under 15 years of age are living in the houschold.
Source: General Social Survey, 1998
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ This variable is reported in terms of a 24 -hour clock

| Variable: | C6EPIE08 | Position: | 1582 | Length: 4 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| End time of 8th child care episode. |  |  |  |  |  |  |
| Allowed Min: | 0000 | Allowed Max: 2359 |  |  |  |  |
|  |  |  |  |  | FREQ | WTD |
| 0359:2230 |  |  |  |  | 2 | 3,184 |
| 9995 | Household child(ren) absent on designated day |  |  |  | 0 | 0 |
| 9996 | Respondent didn't looked after child(ren) household on designated day |  |  |  | 2,844 | 6,540,437 |
| 9997 | Not asked |  |  |  | 7,861 | 17,591,796 |
| 9998 | Don't know |  |  |  | 14 | 49,368 |
| 9999 | Not stated |  |  |  | 28 | 75,351 |
|  |  |  |  |  | 10,749 | 24,260,137 |

Coverage: Respondents where child(ren) under 15 years of age are living in the household
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFIN
Note: This variable is reported in terms of a 24 -hour clock.

Variable: C6EPI09 Position: 1586 Length: 4
Start time of 9th child care episode.
Allowed Min: 0000 Allowed Max: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 9995 | Household child(ren) absent on designated day | 0 | 0 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | $\mathbf{2 , 8 4 9}$ | $6,551,210$ |
| 9997 | Not asked | $\mathbf{7 , 8 5 8}$ | $17,584,208$ |
| 9998 | Don't know | $\mathbf{1 4}$ | 49,368 |
| 9999 | Not stated | 28 | 75,351 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Cimerage: Respondents where child(ren) under 15 years of age are living in the household.
Sinurce: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Nore: This variable is reported in terms of a 24-hour clock.

Fariable C6EPIE09 Position: 1590 Length: 4
End time of 9th child care episode.
Allowerlain: 0000) AllowedMax: 2359

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 9995 | Household child(ren) absent on designated day | 0 | 0 |
| 9996 | Respondent didn't looked after child(ren) household on designated day | 2,849 | $6,551,210$ |
| 9997 | Not asked | $\mathbf{7 , 8 5 8}$ | $17,584,208$ |
| 9998 | Don't know | 14 | 49,368 |
| 9999 | Not stated | 28 | 75,351 |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: Respondents where child(ren) under is years of age are fiving in the household.
Source: General Social Survey, 1998.
Furmat: I4
Weight variable: WGHTFIN
Note: This variable is reported in terms of a 24 -hour clock.
Variable: C6EPI10 Position: 1594 Length: 4

Start time of 10 th child care episode.


Coverage: Respondents where child(ren) under 15 years of age are living in the household.
Source: General Social Survey. 1998
Format: I4
Weight variable: WGHTFIN
Note: This variable is reported in terms of a 24 -hour clock.
Variable: C6DUR Position: 1602 Length: 4

Total time (in minutes) spent looking after all children less than 15 years of age. Allowed Min: 0000 AllowedMax: 1440

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0(100: 1345$ |  | 1,542 | $3,888,430$ |
| 9995 | Household child(ren) absent on designated day | 21 | 34,961 |
| 9997 | Not asked | 9,092 | $20,095,116$ |
| 9998 | Don't know | 62 | 159,196 |
| 9999 | Not stated | 32 | 82,433 |
|  |  | $=======$ | $===========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents where chideren) under 15 years of age are living in the household.
Source: General Social Survey, 1998.
Firmat: 14
Weight variable: WGHTFIN
Note:
Variabie: D2A Position: 1606 Length: 1

Do you plan to slow down in the coming year?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,574 | $5,687,064$ |
| 2 | No | 7,432 | $16,733,805$ |
| 8 | Don't know | 149 | 314,676 |
| 9 | Not stated | 594 | $1,524,592$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Gwerdge: All respondents.
Source: General Social Survey, 1998.
format: II
Weight variable: WGHTFTN

Variable: D2B
Position:
1607
Length:
1
Do you consider yourself a workaholic'?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,670 | $6,128,058$ |
| 2 | No | 7,422 | $16,416,802$ |
| 9 | Don't know | 61 | 186,823 |
| 9 | Not stated | 596 | $1,528,452$ |
|  |  | $=========$ | $===$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents
Source: General Social Survev, 1998
Format: II
Weight variable: WGHTFIN

Variable: D2C Position: 1608 Length: 1
When you need more time, do you tend to cut back on your sleep?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 4,878 | $11,270,720$ |
| 2 | No | 5,234 | $11,361,445$ |
| 8 | Don't know | 41 | 102,374 |
| 9 | Not stated | 596 | $1,525,597$ |
|  |  | $======$ | $========$ |
|  |  | 10.749 | $24,260.137$ |

Coverage: All respondents
Source: General Social Survev, 1998
Format: II
Weight variable: WGHTFIN

Variable: D2D Position: 1609 Length: 1
At the end of the day, do you often feel that you have not accomplished what you had set out to do?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 4,785 | $10,626,743$ |
| 2 | No | 5,308 | $11,924,125$ |
| 8 | Don't know | 59 | 180,267 |
| 9 | Not stated | 597 | $1,529,002$ |
|  |  | $=======$ | $=========$ |
|  |  | 10.749 | $24,260,137$ |

## Coverage: All respondents

## Source: General Social Survey, 1998

Format: II
Weight variable: WGHTFIN
Variable: D2E Position: 1610 Length: 1

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 4,085 | $9,220,083$ |
| 2 | No | 6,049 | $13,454,786$ |
| 8 | Don't know | 23 | 62,793 |
| 9 | Not stated | 592 | $1,522,474$ |
|  |  | $=========$ |  |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Variable: D2F Position: 1611 Length: 1
Do you feel that you're constantly under stress trying to accomplish more than you can handle?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,681 | $8,368,314$ |
| 2 | No | 6,422 | $14,204,649$ |
| 8 | Don't know | 51 | 160,918 |
| 9 | Not stated | 595 | $1,526,255$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Enverage All respondents.
Source: General Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN
Variable: D2G Position: 1612 Length: 1

Do you feel trapped in a daily routine?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,841 | $8,859,095$ |
| 2 | No | 6,253 | $13,680,769$ |
| 8 | Don't know | 59 | 187,202 |
| 9 | Not stated | 596 | $1,533,070$ |
|  |  | 10,749 | $=========$ |
|  |  | $24,260,137$ |  |

Civeruge: All respondents.
Source: (iencral Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN

Variable: D2H Position: 1613 Length: 1
Do you feel that you just don't have time for fun any more?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,661 | $8,465,960$ |
| 2 | No | 6,425 | $14,075,641$ |
| 8 | Don't know | 65 | 186,503 |
| 9 | Not stated | 598 | $1,532,032$ |
|  |  | $============$ |  |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN
Variable: D2I Position: 1614 Length: 1

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

|  |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
| 1 | Yes | 5,591 | 12,851,427 |
| 2 | No | 4,517 | 9,777,180 |
| 8 | Don't know | 46 | 106,451 |
| 9 | Not stated | 595 | 1,525,079 |
|  |  | 10,749 | 24,260,137 |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN
Variable: D2J Position: 1615 Length: I

Would you like to spend more time alone?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,348 | $5,702,390$ |
| 2 | No | 7,740 | $16,881,107$ |
| 8 | Don't know | 62 | 140,626 |
| 9 | Not stated | 599 | $1,536,013$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

## Coverage: All respondents.

Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN
Variable: TIMECR Position: 1616 Length: 2

Time enunch variable

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 00 | Zero Yes codes | 1,096 | $2,346,664$ |
| 01 | One Yes code | 1,320 | $2,747,803$ |
| 02 | Two Yes codes | 1,407 | $3,157,515$ |
| 03 | Three Yes codes | 1,325 | $2,972,807$ |
| 04 | Four Yes codes | 1,163 | $2,627,731$ |
| 05 | Five Yes codes | 1,066 | $2,389,088$ |
| 06 | Six Yes codes | 990 | $2,307,420$ |
| 07 | Seven Yes codes | 787 | $1,894,937$ |
| 08 | Eight Yes codes | 594 | $1,363,453$ |
| 09 | Nine Yes codes | 338 | 774,231 |
| 10 | Ten Yes codes | 78 | 175,746 |
| 99 | Not stated | 585 | $1,502,742$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFNN
Nok: $\quad$ This variable measures the number of 'Yes' codes reported in the variables D2A to D21.
Variable: TIMENS Position: 1618 Length: 2

Number of NOT STATED codes for Questions D2A to D2J

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 00 | Zero Not stated codes | 10,139 | $22,701,264$ |
| 01 | One Not stated code | 8 | 17,544 |
| 02 | Two Not stated codes | 3 | 4,828 |
| 03 | Three Not stated codes | 1 | 3,250 |
| 04 | Four Not stated codes | 1 | 1,774 |
| 05 | Five Not stated codes | 1 | 1,773 |
| 06 | Six Not stated codes | 3 | 7,249 |
| 07 | Seven Not stated codes | 2 | 4,050 |
| 08 | Eight Not stated codes | 4 | 10,575 |
| 09 | Nine Not stated codes | 2 | 5,087 |
| 10 | Ten Not stated codes | 585 | $1,502,742$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: All respondents.
Source: General Social Survey. 1998.
Format: 12
Weight variable: WGHTFIN
Note: $\quad$ This variable measures the number of 'Not Stated' codes reported in the variables D2A to D2J.
Variable: D3 Position: 1620 Length: 1

During the past 2 weeks, would you say that you experienced a lot of stress, a moderate amount of stress, relatively little stress, or almost no stress at all?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | A lot | 2,070 | $4,604,850$ |
| 2 | Moderate | 3,377 | $7,803,457$ |
| 3 | Relatively little | 2,526 | $5,502,664$ |
| 4 | Almost none | 1,913 | $4,199,211$ |
| 5 | Don't know what stress is | 205 | 462,702 |
| 8 | Don't know | 47 | 113,848 |
| 9 | Not stated | 611 | $1,573,405$ |
|  |  | $=======$ | $=======0$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN
Variable: D4 Position: 1621 Iength: 2

What is your main source of stress?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Work | 2,331 | $5,481,578$ |
| 02 | Financial concerms | 651 | $1,367,833$ |
| 03 | Family | 1,026 | $2,211,117$ |
| 04 | School work | 395 | $1,092,536$ |
| 05 | Personal health | 324 | 688,847 |
| 06 | Stress in general | 251 | 539,196 |
| 07 | Other | 409 | 907,854 |
| 97 | Not asked | 5,302 | $11,851,830$ |
| 98 | Don't know | 52 | 99,959 |
| 99 | Not stated | 8 | 19,387 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered D3 $=1,2$
Source: General Social Survey, 1998.
Format. 12
Weight variable: WGHTFIN:
Fariable: D5 Position: 1623 Length: 1

Presently, would you describe yourself as.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Very happy? | 4,041 | $9,112,023$ |
| 2 | Somewhat happy? | 5,375 | $12,117,466$ |
| 3 | Somewhat unhappy? | 522 | $1,044,392$ |
| 4 | Very unhappy? | 119 | 230,239 |
| 5 | No opinion | 68 | 149,457 |
| 9 | Not stated | 624 | $1,606,560$ |
|  |  | $======$ | $===-=-====$ |
|  |  | 10,749 | $24,260,137$ |

Geverage: All respondents.
Source: (ieneral Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Vote: Question was not asked in Cycle 7. This variable contains the same information as Cycle 2, Question E1.
Variahle: DGA Position: 1624 Length: 1

Please rate your feelings about your health.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Very satisfied | 3,904 | $8,836,881$ |
| 2 | Somewhat satisfied | 4,684 | $10,615,076$ |
| 3 | Somewhat dissatisfied | 1,099 | $2,344,269$ |
| 4 | Very dissatisfied | 408 | 788,794 |
| 5 | No opinion | 24 | 55,910 |
| 9 | Not stated | 630 | $1,619,206$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: All respondents.
Source: (jeneral Social Survey, 1998.

## Format: 11

Weight variable: WGHTFIN
Nute: Question was not asked in Cycle 7. This variable contains the same information as Cycle 2, Question E2a.
Variable: D6B Position: 1625 Length: 1

Please rate your feelings about your job or main activity.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Very satisfied | 3,678 | $8,183,899$ |
| 2 | Somewhat satisfied | 4,873 | $10,918,729$ |
| 3 | Somewhat dissatisfied | 1,000 | $2,279,921$ |
| 4 | Very dissatisfied | 362 | 791,416 |
| 5 | No opinion | 203 | 464,278 |
| 9 | Not stated | 633 | $1,621,893$ |
|  |  | $======$ | $=======-5=$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I1
Weight variable: WGHTFIN
Note: Question was not asked in Cycle 7. This variable contains the same information as Cyclc 2, Question E2b
Variable: D6C Position: 1626 Length: 1

Please rate your feelings about the way you spend your other time.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Very satisfied | 2,879 | $6,421,282$ |
| 2 | Somewhat satisfied | 5,464 | $12,088,935$ |
| 3 | Somewhat dissatisfied | 1,388 | $3,255,142$ |
| 4 | Very dissatisfied | 276 | 612,015 |
| 5 | No opinion | 110 | 262,886 |
| 9 | Not stated | 632 | $1,619,876$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Note: Question was not asked in Cycle 7. This variable contains the same information as Cycle 2. Question E2c.
Variable: D6D Position: 1627 Length: 1

Please rate your feelings about your finances.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Very satisfied | 1,858 | $4,194,439$ |
| 2 | Somewhat satisfied | 4,845 | $10,829,574$ |
| 3 | Somewhat dissatisfied | 2,284 | $5,190,128$ |
| 4 | Very dissatisfied | 1,050 | $2,242,154$ |
| 5 | No opinion | 70 | 158,318 |
| 9 | Not stated | 642 | $1,645,524$ |
|  |  | $======$ | $===========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 11
Wught variable: WGHTFIN
Vor:: Question was not asked in Cycle 7. This variable contains the seme information as Cycle 2, Question E2d.
Variable: D6E Position: 1628 Length: 1

Please rate your feclings about your self-esteem.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Very satisfied | 4,003 | $9,026,337$ |
| 2 | Somewhat satisfied | 5,152 | $11,548,818$ |
| 3 | Somewhat dissatisfied | 699 | $1,543,411$ |
| 4 | Very dissatisfied | 150 | 267,594 |
| 5 | No opinion | 110 | 247,901 |
| 9 | Not stated | 635 | $1,626,076$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Wuight variable: WGHTFIN
Note: Question was not asked in Cycle 7. This variable contains the same information as Cycle 2, Question E2i.
Variable: D7 Position: 1629 Length: 1

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Very satisfied | 3,598 | $8,122,403$ |
| 2 | Somewhat satisfied | 5,520 | $12,448,041$ |
| 3 | Somewhat dissatisfied | 747 | $1,568,409$ |
| 4 | Very dissatisfied | 177 | 327,410 |
| 5 | No opinion | 70 | 165,869 |
| 9 | Not stated | 637 | $1,628,005$ |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents
Source: General Social Survey, 1998
Format: I1
Weight variable: WGHTFIN
Note: $\quad$ Question was not asked in Cycle 7. This variable contains the same information as Cvele 2. Question F.3.
Variable: UNWKCHHD Position: 1630 Length: 6

Unpaid work-number of hours the respondent spent looking after one or more of his children, or the children of others in the last week? Allowed Min: 000000 Allowed Max: 016800

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| $000000: 000168$ | 9,773 | $21,824,245$ |  |
| 999.98 | Don't know | 128 | 313,210 |
| 999.99 | Not stated | 848 | $2,122,682$ |
|  |  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey, 1998. derived variable from question E,2
Format: F6. 2
Weight variable: WGHTFIN
Note: This information does not include any work that was done for pay, only unpaid work. The children in the respondent's houschold could be either the respondent's own child(ren), siblings or other household children. Same as Question 30(b) of the 1996 Census. This variable is reported to 2 decimals.
Variable: UNWKHSDD Position: 1636 Length: 5

Unpaid work-number of hours the respondent spent doing unpaid housework, yard work or home maintenance for members of his household, or others in the last week?
AllowedMin: 00000 AllowedMax 09900

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $00000: 00099$ |  |  |  |
| 99.98 | Don't know | 9,628 | $21,629,775$ |
| 99.99 | Not stated | 450 | 918,296 |
|  |  | 671 | $1,712,066$ |
|  | $======$ | $=========$ |  |
|  |  | 10,749 | $24,260,137$ |

Civerage All respondents.
Source: General Social Survey, 1998, derived variable from question E3.
Format: F5. 2
Wcight variable: WGHTFIN
Nore: This information does not include any work that was done for pay, only unpaid work. Same as Question 30(a) of the 1996 Census. This varibble is reported to 2 decimals.

Variable: UNWKSEND Position: 1641 Length: 5
Unpaid work-number of hours the respondent spent providing care or assistance to one or more seniors in the last week?
Allowed Min:
00000
Allowed Max:
09900

|  |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
| 100000 |  | 10,012 | 22,420,827 |
| 99.98 | Don't know | 65 | 125,842 |
| 99.99 | Not stated | 672 | 1,713,467 |

Coveragi:: All respondents.
Source: General Social Survey, 1998, derived variable from question E4.
Format: F5. 2
Weight variable: WGHTFIN
Finte: This information does not include any work that was done for pay, only unpaid work. Same as Question 30 (c) of the 1996 Census. This variable is reported to 2 decimals.
Variable: E8 Position: 1646 Length: 1

In the past 12 months, have you voluntcered through a group or organization?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,553 | $7,638,650$ |
| 2 | No | 6,516 | $14,875,001$ |
| 8 | Don't know | 7 | 25,730 |
| 9 | Not stated | 673 | $1,720,755$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFN
Variable: E9 Position: 1647 Length: 1

In the past 12 months, did you do any canvassing, campaigning, or fundraising as an unpaid volunteer?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,695 | $3,597,081$ |
| 2 | No | 1,862 | $4,060,739$ |
| 7 | Not asked | 7,189 | $16,595,756$ |
| 8 | Don't know | 3 | 6,562 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{E} 8=1,8$
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variahle: E11 Position: 1648 Length: 1

In the past 12 months, did you provide information or help to educate, influence public opinion or lobby others on behalf of an organization?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,440 | $3,064,816$ |
| 2 | No | 2,113 | $4,587,181$ |
| 7 | Not asked | 7,189 | $16,595,756$ |
| 8 | Don't know | 6 | 10,795 |
| 9 | Not stated | 1 | 1,588 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Civerage: Respondents who answered $\mathrm{EB}=1,8$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: E12 Position: 1649 Length: 1

In the past 12 months, did you help to organize or supervise activities or events for an organization?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,342 | $5,099,752$ |
| 2 | No | 1,213 | $2,555,551$ |
| 7 | Not asked | 7,189 | $16,595,756$ |
| 8 | Don't know | 4 | 7,490 |
| 9 | Not stated | 1 | 1,588 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: Respondents who answered $\mathrm{E} 8=1,8$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Variable: E13 Position: 1650 Length: 1
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?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,642 | $3,476,79$, |
| 2 | No | 1,914 | $4,179,438$ |
| 7 | Not asked | 7,189 | $16,595,756$ |
| 8 | Don't know | 3 | 6,562 |
| 9 | Not stated | 1 | 1,588 |
|  |  | $============0$ |  |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $E 8=1,8$.
Source: General Social Survey, 1998
Format: 11
Weight variable: WGHIFIN

Variable: E14 Position: 1651 Length: 1
In the past 12 months, did you teach or coach for an organization as an unpaid volunteer?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,094 | $2,358,725$ |
| 2 | No | 2,461 | $5,295,872$ |
| 7 | Not asked | 7,189 | $16,595,756$ |
| 8 | Don't know | 3 | 6,562 |
| 9 | Not stated | 2 | 3,222 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{E} 8=1,8$.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN

Variable: E15 Position: 1652 length: 1
In the past 12 months, did you provide care or counselling to individuals or to groups as a volunteer through an organization?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,004 | $2,116,498$ |
| 2 | No | 2,549 | $5,531,190$ |
| 7 | Not asked | 7,189 | $16,595,756$ |
| 8 | Don't know | 5 | 13,471 |
| 9 | Not stated | 2 | 3,222 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260.137$ |

Coverage: Respondents who answered $\mathrm{E} 8=1,8$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Fariatle: E18 Position: 1653 length: I

In the past 12 months, did you collect, serve, or deliver food or other goods or drive as a volunteer through an organization?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,148 | $2,367,813$ |
| 2 | No | 2,407 | $5,286,784$ |
| 7 | Not asked | 7,189 | $16,595,756$ |
| 8 | Don't know | 3 | 6,562 |
| 9 | Nol stated | 2 | 3,222 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Cowerdge' Respondents who answered $\mathrm{E} 8=1,8$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Fariable: E19 Position: 1654 Length: 1
In the past 12 months, did you help as a voluntecr to maintain, repair or build facilities for an organization?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 679 | $1,467,275$ |
| 2 | No | 2,876 | $6,187,321$ |
| 7 | Not asked | 7,189 | $16,595,756$ |
| 8 | Don't know | 2 | 4,477 |
| 9 | Not stated | 3 | 5,306 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{E} 8=1.8$
Source: General Social Survey. 1998
Format: II
Weight variable: WGHTFIN

Variable: E21 Position: 1655 Length: 1
In the past 12 months, did you help with first-aid, fire-fighting or search and rescue, as a voluntecr for an organization?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 327 | 676,805 |
| 2 | No | 3,228 | $6,977,792$ |
| 7 | Not asked | 7,189 | $16,595,756$ |
| 8 | Don't know | 2 | 4,477 |
| 9 | Not stated | 3 | 5,306 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: Respondents who answered Ex $=1,8$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Variable: E23 Position: 1656 Length: 1
Finally, in the past 12 months, did you volunteer any time to a group or organization in a way you have not mentioned yet ? Please include help given to schools, religious organizations, community associations, protection of the environment. etc

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 390 | 794,484 |
| 2 | No | 3,154 | $6,839,203$ |
| 7 | Not asked | 7,189 | $16,595,756$ |
| 8 | Don't know | 7 | 13,926 |
| 9 | Not stated | 9 | 16,767 |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: Respondents who answered $\mathrm{E8}=1,8$.
Source: General Social Survey, 1998.
Fiermat: II
Weight variable: WGHTFIN
Variable: E24 Position: 1657 Length: 2

Considering all of your volunteer activities, on average, how many hours per month did you volunteer?
AllowedMin: 01 AllowedMox: 90

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $01: 90$ | Not asked | 3,402 | $7,346,216$ |
| 97 | Don't know | 7,189 | $16,595,756$ |
| 98 | Not stated | 152 | 308,380 |
| 99 |  | 6 | 9,784 |
|  |  | $==========$ | $=====$ |
|  | 10,749 | $24,260,137$ |  |

Euverage: Respondents who answered Ex $=1,8$.
Source: General Social Survey, 1998.
Furmat: 12
Weight variable: WGHTFIN

## Variable: ACT7DAYS Position: 1659 Length: 1

Main activity of the respondent in the last 7 days

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Working at a paid job or business(includes vacation from paid work) | 5,490 | $12,616,260$ |
| 2 | Looking for paid work | 297 | 678,134 |
| 3 | Going to school | 814 | $2,367,581$ |
| 4 | Household work /caring for child | 1,306 | $2,587,536$ |
| 5 | Retired | 1,792 | $3,508,351$ |
| 6 | Other (includes Maternity/paternity leave and long-term illness) | 371 | 762,730 |
| 9 | Not stated | 679 | $1,739,546$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents
Source: General Social Survey, 1998, derived variable from question FI
Format: II
Weight variable: WGHTFIN
Variable: F2 Position: 1660 Length: 1

Were you studying full-time or part-time?

|  |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
| 1 | Full-time | 716 | 2,100,959 |
| 2 | Part-time | 66 | 155,000 |
| 7 | Not asked | 9,935 | 21,892,555 |
| 9 | Not stated | 32 | 111,622 |
|  |  | 10.749 | 24,260,137 |

Coverage: Respondents who answered $\mathrm{F} 1=04$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Fariahle F3 Position: 1661 Length: 1

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 655 | $1,681,552$ |
| 2 | No | 3,925 | $8,222,607$ |
| 7 | Not asked | 5,490 | $12,616,260$ |
| 9 | Not stated | 679 | $1,739,718$ |
|  |  | $=====$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Suverage: Respondents who answered $\mathrm{F} 1=03$ to 10 or 99 .
Source: (jencral Sucial Survey, 1998.
Format: II
Weight variable: WGHTFIN

Variable: WKLTWE Position: 1662 Length: 1
Respondent did any work at a job or business last week?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 6,145 | $14,297,812$ |
| 2 | No | 3,924 | $8,221,566$ |
| 9 | Not stated | 680 | $1,740,759$ |
|  |  | $==========$ | $======$ |
|  |  | 10,749 | $24,260,137$ |

Eeverays: All respondents.
Suurce: General Social Survey, 1998, derived variable from questions F1 and F3.
Furmat: II
Weight variable: WGHTFIN
Variable: F4 Position: 1663.3 Length: 1

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 817 | $1,962,748$ |
| 2 | No | 3,108 | $6,259,859$ |
| 7 | Not asked | 6,145 | $14,297,812$ |
| 9 | Not stated | 679 | $1,739,718$ |
|  |  | $=======$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 3=2$ or 9 .
Source: General Social Survey. 1998
Format: II
Weight variable: WGHTFIN
Variable: F5 Position: 1664 Length: 1

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

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 122 | 285,058 |
| 2 | No | 2,899 | $5,802,049$ |
| 7 | Not asked | 7,049 | $16,433,312$ |
| 8 | Don't know | 1 | 3,475 |
| 9 | Not stated | 678 | $1,736,242$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Caverage: Respondents who answered F1 $=04$ to 10 or 99 and $F 4=2$ or 9 .
Source: General Social Survey, 1998.
Format: I!
Weight variable: WGHTFIN

Variahle: F6 Position: 1665 Length: 1

Have you ever worked at a job or business?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,554 | $5,060,173$ |
| 2 | No | 548 | $1,180,645$ |
| 7 | Not asked | 6,962 | $16,260,560$ |
| 8 | Don't know | 3 | 13,597 |
| 9 | Not stated | 682 | $1,745,161$ |
|  |  | $=====$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Covertage: Respondents who answered $\mathrm{F} I=03$ to 10 or 99 and $\Gamma 4=2$ or 9 .
Source: General Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN
Variable: AGELTWKC Position: 1666 Length: 2

Age of respondent when they last did paid work.
AllowedMin: 15 AllowedMax: 65

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $15: 65$ | Not asked | 2,377 | $4,748,999$ |
| 97 | Don't know | 7,516 | $17,454,593$ |
| 98 | Not stated | 151 | 274,987 |
| 99 |  | 705 | $1,781,558$ |
|  |  | $=====$ | $=========$ |
|  | 10,749 | $24,260,137$ |  |

Conerage Nom-employed respondents who answered that they had worked at a job or business in the past.
Source: General Social Survey, 1998, derived variable from question F7.
Format: I2
Weight variable: WGHTFIN
Nore: This variable is expressed in years and capped to 15 years as a minimum and 65 years old as a maximum.

## Variable: WKWE Position: 1668 Length: 2

Weeks employed during the past 12 months.
Allowed Min: 00 Allowed Max: 52

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $00: 52$ | Not asked | 6,892 | $16,089,549$ |
| 97 | Not stated | 3,787 | $7,999,577$ |
| 99 |  | 70 | 171,011 |
|  |  | 10,749 | $==========$ |
|  |  | $24,260,137$ |  |

Coverage: Respondents who answered 18 of F 13 a .
Source: General Social Survey. 1998
Format: I2
Weight variable: WGHTFIN
Variable: F13B Position: 1670 Length: 3

How many days of paid vacation did you take during the past 12 months?
Allowed Min: 000 Allowed Max: 180

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $000: 180$ |  | 6,036 | $14,070,342$ |
| 997 | Not asked | 4,604 | $9,962,325$ |
| 998 | Don't know | 62 | 117,080 |
| 999 | Not stated | 47 | 110,390 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{Fl}=01,02$ or $\mathrm{F} 3:=1$
Source: General Social Survey, 1998.
Format: 13
Weight variable: WGHTFIN

Variable:
F14
Position:
1673
Length:
1
Were you a paid worker or self-employed?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Paid worker | 4,987 | $11,621,292$ |
| 2 | Self-employed | 1,088 | $2,521,706$ |
| 3 | Other | 30 | 58,919 |
| 7 | Not asked | 4,604 | $9,962,325$ |
| 9 | Not stated | 40 | 95,894 |
|  |  | $=======$ | $======-===$ |
|  |  | 10,749 | $24,260,137$ |

Giverage: Rempondents who answered $\mathrm{F}=01.02$ or $\mathrm{F}=3=1$.
Source: Cieneral Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: F16 Position: 1674 Length: 1

Did you have any paid emplovees?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 369 | 856,871 |
| 2 | No | 716 | $1,659,943$ |
| 7 | Not asked | 9,661 | $21,738,431$ |
| 9 | Not stated | 3 | 4,893 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Cowerage: Respondents who answered F14 $=2$.
Source: General Social Survey, 1998.
Fiormat: 11
Weight variable: WGHTFIN
Variable: F17 Position: 1675 Length: 3

About how many employees did you have?
Allowed Min: 001 Allowed Max: 099

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $001: 099$ |  | 368 | 854,300 |
| 997 | Not asked | 10,380 | $23,403,266$ |
| 999 | Not stated | 1 | 2,570 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 16=1$.
Source: General Sacial Survey, 1998.
Format: 13
Weight variable: WGHTFIN

Variable: SIC80C13 Position: 1678 Length: 2
Standard Industrial Classification (1980) of the respondent - 13 categories.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Agriculture | 214 | 440,593 |
| 02 | Other Primary Industry | 185 | 361,577 |
| 03 | Manufacturing/non-durable | 482 | $1,211,555$ |
| 04 | Manufacturing/durable | 388 | $1,101,762$ |
| 05 | Construction | 364 | 898,382 |
| 06 | Transportation/communications/other utilities | 487 | $1,057,861$ |
| 07 | Wholesale trade | 294 | 719,775 |
| 08 | Retail trade | 746 | $1,822,414$ |
| 09 | Finance/insurance/real estate | 339 | 837,713 |
| 10 | Community service | 1,437 | $3,108,213$ |
| 11 | Personal service | 678 | $1,561,014$ |
| 12 | Business and miscellaneous service | 731 | $1,814,588$ |
| 13 | Public administration | 478 | 975,370 |
| 97 | Not asked | 3,786 | $7,997,958$ |
| 98 | Don't know | 5 | 17,915 |
| 99 | Not stated | 135 | 333,448 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported working at a job or business in the last week or during the past 12 months
Source: General Social Survey, 1998, derived variable from questions F9 and F10 or F18 and F19.
Format: I2
Weight variable: WGHTFIN
Note: $\quad$ Statistics Canada, 1980 Standard Industrial Classification manual
Variable SIC80C18 Position: 1680 Length: 2

Standard Industrial Classification (1980) of the respondent - 18 categories.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Traditional primary sector | 263 | 510,218 |
| 02 | Non-traditional primary sector | 136 | 291,952 |
| 03 | Natural resources intensive manufacturing | 255 | 551,097 |
| 04 | Labour intensive manufacturing | 149 | 439,302 |
| 05 | Scale-based manufacturing | 307 | 812,438 |
| 06 | Product differentiated manufacturing | 86 | 278,300 |
| 07 | Science-based manufacturing | 73 | 232,180 |
| 08 | Construction | 364 | 898,382 |
| 19 | Distributive service: transportation | 246 | 548,713 |
| 10 | Distributive service: Community./public | 241 | 509,148 |
| 11 | Distributive service: Wholesale trade | 294 | 719,775 |
| 12 | Consumer services: retail trade | 746 | $1,822,414$ |
| 13 | Consumer services: Pers./recr./miscellaneous | 1,030 | $2,399,996$ |
| 14 | Business services: Finance/insurance/real estate | 339 | 837,713 |
| 15 | Service to business management | 532 | $1,318,248$ |
| 16 | Consumer services: education related | 581 | $1,276,507$ |
| 17 | Community services: health welfare | 703 | $1,489,063$ |
| 18 | Public administration | 478 | 975,370 |
| 97 | Not asked | 3,786 | $7,997,958$ |
| 98 | Don't know | 5 | 17,915 |
| 99 | Not stated | 135 | 333,448 |
|  |  | $=10,749$ | $==========$ |
|  |  |  | $14,260,137$ |

Goverage: Respondents who reported working at a jub or business in the last week or during the past 12 months.
Source: (Feneral Social Survey, 1998, derived variable from questions F9, F10 or F18, F19.
Format: 12
Weight variable: WGHTFIN
Note: $\quad$ Statistics Canada, 1980 Standard Industrial Classification manual.
Variable: NAICS16 Position: 1682 Length: 2

North American Industrial Classification System of the respondent - 16 categories.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Agriculture | 199 | 404,927 |
| 02 | Forestry, fishing, mining, oil and gas | 192 | 369.226 |
| 03 | Utilities | 53 | 111,724 |
| 04 | Construction | 364 | 907,617 |
| 05 | Manufacturing | 783 | $2,077,126$ |
| 06 | Trade | 961 | $2,397,370$ |
| 07 | Transportation and warehousing | 311 | 712,531 |
| 08 | Finance, insurance, real estate and leasing | 362 | 895,200 |
| 09 | Professional, scientific and technical services | 406 | $1,023,450$ |
| 10 | Management, administrative and other support | 260 | 639,646 |
| 11 | Educational services | 529 | $1,187,053$ |
| 12 | Health care and social assistance | 687 | $1,415,522$ |
| 13 | Information, culture and recreation | 383 | 852,930 |
| 14 | Accomodation and food services | 476 | $1,113,332$ |
| 15 | Other services | 364 | 785,148 |
| 16 | Public administration | 470 | 952,319 |
| 97 | Not asked | 3,786 | $7,997,958$ |
| 98 | Don't know | 5 | 17,915 |
| 99 | Not stated | 158 | 399,141 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who seported working at a job or business in the last week or during the past 12 months
Source: General Social Survey: 1998, derived variable from questions F9. F10 or F18, F19.
Format: I2
Weight variable: WGHTFIN
Variable: SOC80C10 Position: 1684 Length: 2

Standard Occupational Classification (1980) of the respondent - 10 categories.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Managerial and other professional | 2,499 | $5,706,236$ |
| 02 | Clerical | 945 | $2,276,330$ |
| 03 | Sales | 606 | $1,509,225$ |
| 04 | Services | 1,004 | $2,230,154$ |
| 05 | Primary occupations | 331 | 675,991 |
| 06 | Processing, machining and fabricating | 702 | $1,798,870$ |
| 07 | Construction trades | 337 | 811,759 |
| 08 | Transport equipment operating | 225 | 491,462 |
| 09 | Material handling and other crafts | 195 | 467,881 |
| 10 | Other occupations n.e.c. | 0 | 0 |
| 97 | Not asked | 3,786 | $7,997,958$ |
| 98 | Don't know | 5 | 17,915 |
| 99 | Not stated | 114 | 276,356 |
|  |  | 10,749 | $24,260,137$ |

Erverage: Respondents whor reported working at a joh or husiness in the last week or during the past 12 months Suurce: Cieneral Social Survey, 1998, derived variable from questions F11, F12, F20, F21.
Firmat: 12
Weight variable: WGHTFIN
Note: Statistics Canada, 1980 Standand Occupational Classification manual.

Variable: SOC91C08 Position: 1686 Length: 2
Standard Occupational Classification (1991) of the respondent -8 categories.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Management occupations | 568 | $1,411,350$ |
| 02 | Professional occupations | 1,227 | $2,804,497$ |
| 03 | Technologists, technicians and technical occupations | 448 | $1,037,950$ |
| 04 | Clerical occupations | 1,064 | $2,444,460$ |
| 05 | Sales and services occupations | 1,866 | $4,377,215$ |
| 06 | Trades, transport and equipment operators and related occupations | 888 | $2,043,114$ |
| 07 | Occupations unique to primary industries | 339 | 669,742 |
| 08 | Occupations unique to processing, manufacturing and utilities | 435 | $1,151,800$ |
| 97 | Not applicable | 3,786 | $7,997,958$ |
| 98 | Don't know | 5 | 17,915 |
| 99 | Not stated | 123 | 304,135 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

[^14]
## Variable: SOC91C10 Position: 1688 Length: 2

Standard Occupational Classification (1991) of the respondent - 10 categories.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Management occupations | 568 | $1,411,350$ |
| 02 | Business, finance and administrative occupations | 1,254 | $2,951,087$ |
| 03 | Natural and applied sciences | 411 | $1,027,773$ |
| 04 | Health occupations | 356 | 705,322 |
| 05 | Occupations in social science, education | 564 | $1,219,336$ |
| 06 | Artistic/culture/recreation/sport | 255 | 581,369 |
| 07 | Sales and services occupations | 1,765 | $4,179,236$ |
| 08 | Trades, transport and equipment | 888 | $2,043,114$ |
| 09 | Occupations unique to primary industry | 339 | 669,742 |
| 10 | Occupations unique to processing and manufacturing | 435 | $1,151,800$ |
| 97 | Not asked | 3,786 | $7,997,958$ |
| 98 | Don't know | 5 | 17,915 |
| 99 | Not statcd | 123 | 304,135 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported working at a job or business in the last week or during the past 12 months.
Source: General Social Survey, 1998, derived variable from questions F11, F12, F20, F21
Format: 12
Weight variable: WGHTFIN
Note: $\quad$ Statistcs Canada. 1991 Standard Industrial Classification manual.

Fariahle: BLISH12 Position: 1690 Length: 2
Blishen Socio-economic Index for Occupation of the respondent.

|  |  | FREQ | WID |
| :--- | :--- | ---: | ---: |
| 01 | Below 25 | 618 | $1,367,210$ |
| 02 | 25 to 29 | 846 | $2,049,213$ |
| 03 | 30 to 34 | 1,099 | $2,614,132$ |
| 04 | 35 to 39 | 747 | $1,705,963$ |
| 05 | 40 to 44 | 890 | $2,087,904$ |
| 06 | 45 to 49 | 442 | $1,004,814$ |
| 07 | 50 to 54 | 532 | $1,292,468$ |
| 08 | 55 to 59 | 798 | $1,804,168$ |
| 19 | 60 to 64 | 431 | $1,045,538$ |
| 10 | 65 to 69 | 117 | 256,142 |
| 11 | 70 to 74 | 192 | 492,470 |
| 12 | 75 and over | 132 | 247,886 |
| 97 | Not asked | 3,786 | $7,997,958$ |
| 98 | Don't know | 5 | 17,915 |
| 99 | Not statcd | 114 | 276,356 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported working at a job or business in the last week or during the past 12 months.
Source: General Social Survey, 1998, derived variable from questions F11, F12, F20, F21.
Format: 12
Weight variable: WGHTFIN
Note: See 1981 Socio-economic Index for Occupations in Canada, Blishen, Carroll and Moore.
Variable: PINEOC0G Position: 1692 Length: 1

Pinco Socio-cconomic Classification of the respondent.

|  | FREQ | WTD |
| :--- | ---: | ---: |
| Professionals/high-level management | 871 | $1,958,289$ |
| Semi-professional, technician, middle management | 1,554 | $3,637,590$ |
| Supervisors, foremen/forewomen | 285 | 714,370 |
| Skilled workers/employees/farmers | 1,144 | $2,653,740$ |
| Semi-skilled workers/employees | 1,508 | $3,658,225$ |
| Unskilled workers/employees/farm labours | 1,482 | $3,345,694$ |
| Not asked | 3,786 | $7,997,958$ |
| Don't know | 5 | 17,915 |
| Not stated | 114 | 276,356 |
|  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported working at a job or business in the last week or during the past 12 months.
Source: General Social Survey, 1998, derived variable from questions F11, F12, F20, F21.
Format: 11
Wicigh variable: WGHTFIN
Wote: Grouped from the Pineo-Caroll-Moore socio-economic classification of occupations groups

## Variable: F22 Position: 1693 Length: 1

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,630 | $3,566,541$ |
| 2 | No | 3,376 | $8,099,362$ |
| 7 | Not asked | 5,692 | $12,484,031$ |
| 9 | Not stated | 51 | 110,203 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 14=1,3,9$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Variable: $\mathrm{F23} 1694$ Position: Length: 1
Did you have more than one paid job last week'?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 486 | $1,106,771$ |
| 2 | No | 5,616 | $13,089,923$ |
| 7 | Not asked | 4,604 | $9,962,325$ |
| 9 | Not stated | 43 | 101,118 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{Fl}=01,02$ or $\mathrm{F} 3-1$
Source: General Social Survey, 1998.
Format: I1
Weight variable: WGHTFIN
Variable: 1241695 Position: Length: 5

How many hours a week do you usually work at your job?
Allowed Min: 00000 Allowed Max: 00099

|  |  |  | FREQ | WTD |
| :---: | :---: | :---: | :---: | :---: |
| $00 \times 00 \% 00099$ |  |  | 5.477 | 12,792,684 |
| 999.7 Not asked |  |  | 5,090 | 11,069,096 |
| 999.8 Don't know |  |  | 134 | 282,663 |
| 999.9 Not stated |  |  | 48 | 115,694 |
|  |  |  | 10,749 | 24,260,137 |
| Coverage: Respondents wher answered F23 $=2,9$. |  |  |  |  |
| Source: General Social Survey, 1998. |  |  |  |  |
| Format: F5.1 |  |  |  |  |
| Weight variable: WGHTFIN |  |  |  |  |
| Nore: This variable is reported to a decimal place. |  |  |  |  |
| Variable: F25A Position: | 1700 | Length: |  |  |

How many hours a week do you usually work at your main job?
Allowed Min:
00010
Allowed Max:
00990

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 00001: 00099 | 476 | 1,089,883 |
| 999.7 Not asked | 10,263 | 23,153,366 |
| 999.8 Don't know | 10 | 16,888 |
| 999.9 Not stated | 0 |  |
|  | 10,749 | 24,260, 137 |
| Coverage: Respondents who answered F23 $=1$. |  |  |
| Source: General Social Survey, 1998. |  |  |
| Format: F5. 1 |  |  |
| Weight variable: WGHTFIN |  |  |
| Note: This variable is reported to a decimal place. |  |  |

Variable: F25B Position: 1705 Length: 4

How many hours a week do you usually work at your other jobs?
Allowed Min:
0000
Allowed Max:
0700

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 0070$ |  | 466 | $1,073,757$ |
| 99.7 | Not asked | 10,273 | $23,170,253$ |
| 99.8 | Don't know | 0 | 0 |
| 99.9 | Not stated | 10 | 16,126 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered F23 = 1 and F25a between 0.1 and 99.9 hours.
Source: General Social Survey, 1998.
Format: F4. 1
Weight variable: WGHTFIN
Note: $\quad$ This variable is reported to a decimal place.

Variable: WKWEHR Position: 1709 Length: 5
Number of hours of paid work that the respondent performed in the last seven days. Allowed Min: 00000 Allowed Max: 01680

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $00000: 00140$ |  |  |  |
| 999.7 | Not asked | 5,943 | $13,866,441$ |
| 999.8 | Don't know | 4,604 | $9,962,325$ |
| 999.9 | Not stated | 144 | 299,550 |
|  |  | 58 | 131,820 |
|  | $======$ | $=========$ |  |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 1=01$ or 02 or $\mathrm{F3}=1$.
Source: General Social Survey, 1998, derived variable from questions F24, F25a and F25b.
Format: F5. 1
Weight variable: WGHTFIN
Note: It compares with the Cycle 7 DVHRWK variable. This variable is reported to a decimal place.
Variable: F26_C1 Position: 1714 Length: 1

Reason for working less than 30 hours a week: Own illness or disability

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 18 | 36,077 |
| 2 | No | 874 | $2,304,779$ |
| 7 | Not asked | 9,846 | $21,896,256$ |
| 8 | Don't know | 8 | 11,567 |
| 9 | Not stated | 3 | 11,457 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: Respondents who answered F24 or total of F25a and F25b 30.0 hours a week
Source: General Social Survey, 1998.
Firmal: II
Weight variable: WGHTFIN
Variable: F26_C2 Position: 1715 Length: 1

Reason for working less than 30 hours a week: Child care responsibilities

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 86 | 197,341 |
| 2 | No | 806 | $2,143,515$ |
| 7 | Not asked | 9,846 | $21,896,256$ |
| 8 | Don't know | 8 | 11,567 |
| 9 | Not stated | 3 | 11,457 |
|  |  | $============$ |  |
|  |  | 10,749 | $24,260,137$ |

[^15]Variable: F26_C3 Position: 1716 Length: 1

Reason for working less than 30 hours a week: Elder care responsibilitics.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2 | 2,824 |
| 2 | No | 890 | $2,338,033$ |
| 7 | Not asked | 9,846 | $21,896,256$ |
| 8 | Don't know | 8 | 11,567 |
| 9 | Not stated | 3 | 11,457 |
|  |  | $=============$ | $====$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered F 24 or total 0 I F 25 a and 1225 b - 30.0 hours a week.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFR
Variable: F26_C4 Position: 1717 Length: 1

Reason for working less than 30 hours a week: Other personal or family responsibilities.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 39 | 94,282 |
| 2 | No | 853 | $2,246,574$ |
| 7 | Not asked | 9,846 | $21,896,256$ |
| 8 | Don't know | 8 | 11,567 |
| 9 | Not stated | 3 | 11,457 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered F24 or total of F25a and F25b 30.0 hours a week.
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN
Variable: F26_C5 Position: 1718 Length: 1

Reason for working less than 30 hours a week: Going to school.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 259 | 800,144 |
| 2 | No | 633 | $1,540,713$ |
| 7 | Not asked | 9,846 | $21,896,256$ |
| 8 | Don't know | 8 | 11,567 |
| 9 | Not stated | 3 | 11,457 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered 124 of total of 125 a and $\mathrm{F} 25 \mathrm{~h} \leqslant 30.0$ hours a week.
Source Gencral Social Survey, 1998.
Formar: II
Weight variable: WGHTFTN
Variable: F26_C6 Position: 1719 Length: 1

Reason for working less than 30 hours a week: Could only find part-time work.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 234 | 578,659 |
| 2 | No | 658 | $1,762,198$ |
| 7 | Not asked | 9,846 | $21,896,256$ |
| 8 | Don't know | 8 | 11,567 |
| 9 | Not stated | 3 | 11,457 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Geverage: Respondents who answered F24 or total of F25a and F25t - 300 hours a week.
Source: General Social Survey, 1998.
Format: 11
Height variable: WGHTFIN
Variable: F26_C7 Position: $1720 \quad$ Length: 1

Reason for working less than 30 hours a week: Did not want full-time work.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 230 | 585,090 |
| 2 | No | 662 | $1,755,766$ |
| 7 | Not asked | 9,846 | $21,896,256$ |
| 8 | Don't know | 8 | 11,567 |
| 9 | Not stated | 3 | 11,457 |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered F24 or total of F25a and F25b 30.0 hours a week.
Source: General Social Survey, 1998
Format: Il
Weight variable: WGHTFR
Variable: F26_C8 Position: 1721 Length: 1

Reason for working less than 30 hours a week: Full-time work under 30 hours per week.

|  | FREQ | WTD |  |
| ---: | :--- | ---: | ---: |
| 1 | Yes | 57 | 139,310 |
| 2 | No | 835 | $2,201,546$ |
| 7 | Not asked | 9,846 | $21,896,256$ |
| 8 | Don't know | 8 | 11,567 |
| 9 | Not stated | 3 | 11,457 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered F24 or 10tal of F25a and F25b - 30.0 hours a week.
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN
Variable: F26_C9 Position: 1722 Length: 1

Reason for working less than 30 hours a week: Others

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 33 | 83,090 |
| 2 | No | 859 | $2,257,766$ |
| 7 | Not asked | 9,846 | $21,896,256$ |
| 8 | Don't know | 8 | 11,567 |
| 9 | Not stated | 3 | 11,457 |
|  |  | $=======$ | $=========$ |
|  |  | 10.749 | $24,260,137$ |

Eiverage Respondents who answered F2t or total of 1:25a and F25h c70.0 hours a week
Source General Social Survey, 1998.
firmat: 11
Weight variable: WGHTFN
Variable: F26B 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 ? | 468 | $1,046,945$ |
| 2 | More hours for more pay? | 749 | $1,710,214$ |
| 3 | The same hours for the same pay? | 2,281 | $5,270,983$ |
| 4 | None of the above | 624 | $1,362,442$ |
| 7 | Not asked | 6,589 | $14,774,620$ |
| 8 | Don't know | 22 | 54,685 |
| 9 | Not stated | 16 | 40,247 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered F14 = 1 and (30 LE F24 LE 99.6) or ( 30 LE F25a LE 99.6).
Source: General Social Survey, 1998.
Fiormat 11
Weight variable: WGHTFIN
Variable: F27 Position: 1724 Length: 2

Which of the following best describes your schedule?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | A regular daytime schedule or shift? | 4,055 | $9,513,693$ |
| 02 | A regular evening shift? | 264 | 653,184 |
| 03 | A regular night shift? | 121 | 283,305 |
| 04 | A rotating shift? | 604 | $1,386,293$ |
| 05 | A split shift? | 50 | 123,073 |
| 06 | On call or casual | 163 | 373,437 |
| 07 | An irregular schedule | 821 | $1,810,044$ |
| 08 | Other | 20 | 43,645 |
| 97 | Not asked | 4,604 | $9,962,325$ |
| 98 | Don't know | 3 | 8,118 |
| 99 | Not stated | 44 | 103,020 |
|  |  | $=====$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{Fl}=01,02$ or $\mathrm{F} 3=1$.
Source: General Social Survey, 1998.
Format: I2
Weight variable: WGHTFIN
Variable: F30 Position: 1726 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 | 2,222 | $5,207,014$ |
| 2 | No | 3,872 | $8,977,295$ |
| 7 | Not asked | 4,604 | $9,962,325$ |
| 8 | Don't know | 8 | 9,877 |
| 9 | Not stated | 43 | 103,626 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{Fl}=01,02$ or $\mathrm{F} 3=1$
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: F31 Position: 1727 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 | 1,028 | $2,309,839$ |
| 2 | No | 5,071 | $11,876,627$ |
| 7 | Not asked | 4,604 | $9,962,325$ |
| 8 | Don't know | 3 | 4,412 |
| 9 | Not stated | 43 | 106,933 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{Fl}=01,02$ or $\mathrm{F} 3=1$.
Source: General Social Survey, 1998.
Format Il
Weight variable: WGHTFIN
Variable: F32 Position: 1728 Length: 2

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Care for children | 54 | 107,374 |
| 02 | Care for other family members | 9 | 25,286 |
| 03 | Other personal/family responsibilities | Requirements of the job, no choice | 23 |
| 04 | Home is usual place of work | 261 | 48,184 |
| 05 | Better conditions of work | 355 | 600,411 |
| 06 | Saves time, money | 198 | 772,744 |
| 07 | Other reason | 114 | 428,127 |
| 08 | Not asked | 13 | 293,140 |
| 97 | Not stated | 9,721 | $21,950,297$ |
| 99 |  | 1 | 806 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: $\quad$ Respondents who answered F31 $=1$.
Source: General Social Survey, 1998.
Format 12
Weight variable: WGHTFIN
Variable: F33 Position: 1730 Length: 3

How many paid hours per week do you usually work at home?
Allowed Min: 000 Allowed Max: 168

| $000: 168$ |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 997 | Not asked | 916 | $2,080,407$ |
| 998 | Don't know | 9,721 | $21,950,297$ |
| 999 | Not stated | 110 | 226,023 |
|  |  | 2 | 3,410 |
|  |  | $============$ |  |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 31=1$
Source: General Social Survey, 1998.
Format: 13
Weight variable: WGHTFIN
Variable: LFSGSS Position: 1733 Length: 1

Labour Force Status of the respondent

|  | FREQ | WTD |
| :--- | ---: | ---: |
| Full-time (30 or more hours per week) | 5,000 | $11,388,126$ |
| Part-time (less than 30 hours per week) | 672 | $1,614,669$ |
| Student with full-time or part-time employment | 285 | 886,678 |
| Student only, no employment | 529 | $\mathbf{1 , 4 8 0 , 9 0 3}$ |
| No hours of regular employment | 3,396 | $6,741,876$ |
| Not stated | 867 | $2,147,884$ |
|  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey. 1998, derived variable from questions F1, F3, F24, F25a, F25b.

## Format: II

Weight variable: WGHTFIN
Note: $\quad$ This variable contains the same information as DVWKACTY in the Cycle 7 Main file.
Variable: LFSHSD12 Postlion: 1734 Length: 2

Labour Force Status of the household.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Resp. - Full-time empl., Spouse/partner - Full-time empl. | 1,445 | $3,651,789$ |
| 02 | Resp. - Full-time empl., Spouse/partner - Part-time empl. | 339 | 893,811 |
| 03 | Resp. - Full-time empl., Spouse/partner - Not empl. | 643 | $1,610,087$ |
| 04 | Resp. - Part-time empl., Spouse/partner - Full-time empl. | 625,053 |  |
| 05 | Resp. - Part-time empl., Spouse/partner - Part-time empl. | 957 | 41 |
| 06 | Resp. - Part-time empl., Spouse/partner - Not empl. | 72 | 202,681 |
| 07 | Resp. - Not empl., Spouse/partner - Full-time empl. | 609 | $1,480,489$ |
| 08 | Resp. - Not empl., Spouse/partner - Part-time empl. | 16 | 43,265 |
| 09 | Resp. - Not empl., Spouse/partner - Not empl. | 986 | $2,406,244$ |
| 10 | Resp. - Full-time empl., No Spouse/partner in household | 2,027 | $3,832,392$ |
| 11 | Resp. - Par-time empl., No Spouse/partner in household | 451 | $1,214,073$ |
| 12 | Resp. - Not empl., No Spouse/partner in household | 2,110 | $3,803,360$ |
| 99 | Not stated | 1,753 | $4,397,929$ |
|  |  | $==: 5===$ | $=========$ |
|  |  | 10,749 | $24,260,1,37$ |

Giverage: All respondents.
Source: Gencral Social Survey, 1998, derived variable from questions F24, F25a, F25b and G5.
Format: 12
Weight variable: WGHTFIN
Nore: This data element provides the combined Iabour force status of the respondent and the respondent's spouse/partner in a combination of full-time employed, part-time employed, not employed and no spouse/partner in household. This variable contains the same information as DVSPERN in the Cycle 7 Main file.

Variable: F35 Position: 1736 Length: 1
During, the past 12 months, did you take courses towards a degree, diploma or certificate?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,439 | $3,371,809$ |
| 2 | No | 7,809 | $16,760,763$ |
| 7 | Not asked | 814 | $2,367,581$ |
| 9 | Not stated | 687 | $1,759,983$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Kespondents who answered FI ne 04.
Source: Gencral Social Survey, 1998.
format: If
Weight variable: WGHTFIN
Variable: F36 Position: 1737 Length: 2

For how many weeks during the past 12 months, were you taking courses towards a degree, diploma or certificate? Allowed Min: 01 Allowed Max: 52

| $01: 52$ |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 97 | Not asked | 2,186 | $5,557,787$ |
| 98 | Don't know | 8,496 | $18,520,746$ |
| 99 | Not stated | 55 | 142,560 |
|  |  | 12 | 39,043 |
|  |  | $============$ | 10,749 |

Coverage: Respondents who answered $\mathrm{F} 35=1$ or $\mathrm{Fl}=04$.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN

Variable: F37A Position: 1739 Length: 1
Now, last month did you attend any courses or training sessions of any kind?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,920 | $4,574,035$ |
| 2 | No | 8,140 | $17,920,054$ |
| 9 | Not stated | 689 | $1,766,048$ |
|  |  | $=============$ |  |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTIFIN
Variable: F37B Position: 1740 Length: 1

Were any of these courses credit courses?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 703 | $1,846,272$ |
| 2 | No | 1,211 | $2,713,768$ |
| 7 | Not asked | $\mathbf{8 , 8 2 9}$ | $19,686,102$ |
| 8 | Don't know | 6 | 13,995 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Civerage: Respondents who answered $137 \mathrm{a}=1$
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Gariable: F37C $\quad$ Position: $1741 \quad$ Length: 5

For how many hours last month did you take credit courses?
Allowe ' Min: 00000 Allowed Max: 00360

|  |  | FREQ | WTD |
| ---: | :--- | ---: | ---: |
| $00000: 00360$ |  | 662 | $1,739,758$ |
| 999.7 | Not asked | 10,046 | $22,413,865$ |
| 999.8 | Don't know | 40 | 105,210 |
| 999.9 | Not stated | 1 | 1,303 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $537 \mathrm{~h}=1$.
Source: General Social Survey, 1998.
Format: F5.1
Weight variable: WGHTFIN
Vote: This variable is reported to decimal place.
Variable: F38 Position: 1746 Length: 1

Were any of these courses non-credit courses?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 61 | 144,880 |
| 2 | No | 641 | $1,699,820$ |
| 7 | Not asked | 10,046 | $22,413,865$ |
| 8 | Don't know | 1 | 1,572 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 37 \mathrm{~b}=1$.
Source: General Social Survey. 1998.
Format: II
Weight variable: WGHTFIN
Variable: F38A Position: 1747 Length: 5

For how many hours last month did you take non-credit courses?
Allowed Min: 00000 Allowed Max: 00360

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $00000: 00240$ |  |  |  |
| 999.7 | Not asked | 1,258 | $2,823,199$ |
| 999.8 | Don't know | 9,471 | $21,387,494$ |
| 999.9 | Not stated | 20 | 49,444 |
|  |  | 0 | 0 |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $(\mathrm{F} 37 \mathrm{~b}=2,8,9)$ or $(\mathrm{F} 38=1)$
Source: General Social Survey, 1998.
Format: F5. 1
Weight variable: WGHTFIN
Note: $\quad$ This variable is reported to a decimal place.

## Variab'e: F39 Position: 1752 Length: I

Many people improve their knowledge of a subject or upgrade their skills on their own instead of taking a course. They read books, watch television programs, use a computer or talk to someone with the necessary expertise. Have you undertaken any of these activities during the past month?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,337 | $7,672,055$ |
| 2 | No | 6,721 | $14,816,706$ |
| 9 | Not stated | 691 | $1,771,376$ |
|  |  | $============$ |  |
|  |  | 10,749 | $24,260,137$ |

Gomertge: All respondents.
Source General Social Survey, 1998
Format: II
Weight variable: WGHTFTN

Fariable:
F40_C01
Position:
1753
Length:
I
What were you learning? ... Child care

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 87 | 195,755 |
| 2 | No | 3,250 | $7,476,300$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $=======$ | $========$ |
|  | 10,749 | $24,260,137$ |  |

Coveruge. Respondents who answered $\mathrm{F} 39=1$.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: II
Weight variable: WGHTFIN

Variable: F40_C02 Position: 1754 Length: 1
What were you learning? ... Computer

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 900 | $2,176,868$ |
| 2 | No | 2,437 | $5,495,187$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondenls who answered F39 = 1 .
Source: General Social Survey, 1998, derived from write-in category of F40
Format: II
Weight variable: WGHTFIN

Variable: F40_C03 Position: 1755 Length: 1
What were you learning? ... Specified internet

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 108 | 277,428 |
| 2 | No | 3,229 | $7,394,627$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |  |

Coverage: $\quad$ Respondents who answered F39 $=1$.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: II
Weight variable: WGHTFIN

Variable: F40_C04 Position: 1756 Length: 1
What were you learning? ... Gardening.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 54 | 100,109 |
| 2 | No | 3,283 | $7,571,946$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: $\quad$ Respondents who answered $\mathrm{F} 39=1$
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: [1
Weight variable: WGHTFIN
Variable: F40_C05 Position: 1757 Length: 1

What were you learning? ... Farming, agriculture and animals (domestic).

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 70 | 136,229 |
| 2 | No | 3,267 | $7,535,826$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $======$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 39=1$.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: II
Weight variable: WGHTFIN
Variabie: F40_C06 Position: 1758 Length: 1

What were you learning? ... Business services.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 273 | 633,549 |
| 2 | No | 3,064 | $7,038,507$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 39=1$.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: II
Weight variable: WGHTFIN
Variabie: F40_C07 Position: 1759 Length: I

What were you learning? ... Financial services, investing.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 113 | 251,944 |
| 2 | No | 3,224 | $7,420,111$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |  |

Coverage:: Respondents who answered $\mathrm{F} 39=1$.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: II
Weight variable: WGHTFIN

Fariabie: F40_C08 Position: 1760 Length: 1
What were you learning? ...Health.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 293 | 602,258 |
| 2 | No | 3,044 | $7,069,798$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $==-===$ | 10,749 |

Coverage:: Respondents who answered F39=1.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: I1
Weight variable: WGHTFIN

Variable: F40_C09 Position: 1761 Length: 1
What were you learning? ... Construction and trades.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 181 | 448,014 |
| 2 | No | 3,156 | $7,224,042$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $=======$ | $=========$ |
|  | 10,749 | $24,260,137$ |  |

Coverage: Respondents who answered F39-1
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: II
Weight variable: WGHTFIN
Variable: F40_C10 Position: 1762 Length: I

What were you learning? ... Carpentry and woodworking.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 36 | 64,191 |
| 2 | No | 3,301 | $7,607,864$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $======$ | $===========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered F39 $=1$.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: 11
Weight variable: WGHTFIN
Variable: F40_C11 Position: 1763 Length: 1

What were you learning? ... Vehicle maintenance and operation.

| 1 | Yes |
| :--- | :--- |
| 2 | No |
| 7 | Not asked |
|  |  |
| Coverage: $\quad$ Respondents who answered F39 $=1$. |  |
| Source: General Social Survey, 1998 , derived from write-in category of F40. |  |
| Format: Il |  |
| Weight variable: WGHTFIN |  |

Variable: F40_C12 Position: 1764 Length: 1

What were you learning? ... Envirommental, nature.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 46 | 107,418 |
| 2 | No | 3,291 | $7,564,638$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: Respondents who answered $\mathrm{F} 39=1$.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: II
Weight variable: WGHTFIN

Lariahle: F40_C13 Position: 1765 Length: 1
What were you leaming? ... Natural sciences.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 122 | 289,452 |
| 2 | No | 3,215 | $7,382,603$ |
| 7 | Nol asked | 7,412 | $16,588,081$ |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Giverage: Respondents who answered F39 $=1$.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: 11
Weight variable: WGHTFIN

Variable: F40_C14 Position: 1766 Length: I
What were you learning? ... Social sciences.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 148 | 339,893 |
| 2 | No | 3,189 | $7,332,162$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $-======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Cinerage: Respondents who answered F39=1.
Source: General Social Survey, 1998, derived from write-in calegory of F40.
Furmat: II
Weight variable: WGHTFIN
Variable: F40_C15 Position: 1767 Length: 1

What were you learning? ... History, current affairs and politics.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 132 | 269,878 |
| 2 | No | 3,205 | $7,402,178$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answercd $\mathrm{F} 39=1$.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: II
Weight variable: WGHTFIN

Variable: F40_C16 Position: 1768 Length: I
What were you learning? ... Fine Arts not elsewhere specified

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 69 | 171,084 |
| 2 | No | 3,268 | $7,500,971$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |  |

Coverage: Respondents who answered F39 $=1$.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: II
Weight veriable: WGHTFIN

Variable: F40_C17 Position: 1769 Length: 1
What were you learning? ... Music.

| 1 | Yes |
| :--- | :--- |
| 2 | No |
| 7 | Not asked |


| FREQ | WTD |
| ---: | ---: |
| 41 | 82,930 |
| 3,296 | $7,589,125$ |
| 7,412 | $16,588,081$ |
| $=======$ | $=========$ |
| 10,749 | $24,260,137$ |

[^16]Variable: F40_C18 Position: 1770 Length: 1

What were you learning? ... Crafts and hobbies

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 103 | 226,378 |
| 2 | No | 3,234 | $7,445,677$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $======$ | $========$ |
|  | 10,749 | $24,260,137$ |  |

Goverage: Respondents who answered F3y $\Rightarrow 1$.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: Il
Weight variable: WGHTFIN
Variahle: F40_C19 Position: 1771 Length: 1

What were you learning? ... Languages and literacy skills.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 133 | 336,714 |
| 2 | No | 3,204 | $7,335,341$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $======$ | $=========$ |
|  | 10,749 | $24,260,137$ |  |

Giverage: Respondents who answered $F 39=1$.
Source: General Social Survey, [998, derived from write-in category of F40.
Formal: II
Weight variable: WGHTFIN
Variable: F40_C20 Position: 1772 Length: 1

What were you learning? ... Education activities and teaching.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 67 | 146,501 |
| 2 | No | 3,270 | $7,525,554$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $=======$ | $==========$ |
|  | 10,749 | $24,260,137$ |  |

Coverage: $\quad$ Respondenls who answered $\mathrm{F} 39=1$.
Source: General Social Survey, 1998, derived from write-in category of F40.
Formar: 11
Weight variable: WGHTFIN

Variable: F40_C21 Position: 1773 Length: 1
What were you learning? ... Personal development.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 97 | 180,906 |
| 2 | No | 3,240 | $7,491,150$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered F39 = 1 .
Source: General Social Survey. 1998, derived from write-in category of F40
Format: II
Weight variable: WGHTFN

Variable: F40_C22 Position: 1774 Length: 1
What were you learning? ... Spirituality and religion.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 55 | 87,656 |
| 2 | No | 3,282 | $7,584,399$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $=======$ | $=========$ |
|  | 10,749 | $24,260,137$ |  |

Coverage: $\quad$ Respondents who answered $\mathrm{F} 39=1$.
Source: General Social Survey, 1998, derived from write-in category of F40
Format: II
Weight variable: WGHTFIN
Variable: F40_C23 Position: 1775 Iength: I

What were you learning? ... Cooking and food or beverages.

| 1 | Yes |
| :--- | :--- |
| 2 | No |
| 7 | Not asked |
|  |  |
| Coverage: $\quad$ Respondents who answered F39 = 1. |  |
| Source: General Social Survey, 1998 , derived from write-in category of F40. |  |
| Format: Il |  |
| Weight variable: WGHTFTN |  |

Variable: F40_C24 Position: 1776 Length: 1

What were you learning? ... Sports.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 63 | 139,797 |
| 2 | No | 3,274 | $7,532,258$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $===========$ |  |
|  |  | 10,749 | $24,260,137$ |

Goveraje: Respondents who answered F39 $=1$.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: Il
Weight variable: WGHTFIN

Variahle: F40_C25 Position: 1777 Length: 1
What were you learning? ... Work related.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 193 | 405,550 |
| 2 | No | 3,144 | $7,266,505$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $===========$ |  |
|  | 10,749 | $24,260,137$ |  |

Coverage: Respondents who answered $F 39=1$.
Sourc:: General Social Survey, 1998, derived from write-in category of F40.
Format 11
Weight variable: WGHTFIN
Variable: F40_C26 Position: 1778 Length: 1

What were you learning? ... General knowledge.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 82 | 212,693 |
| 2 | No | 3,255 | $7,459,362$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $==========$ | $=====$ |
|  | 10,749 | $24,260,137$ |  |

[^17]Variable: F40_C27 Position: 1779 Length: 1

What were you learning? ... Other, not elsewhere specified.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 103 | 252,306 |
| 2 | No | 3,234 | $7,419,749$ |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who mnswered $F 39=1$.
Source: General Social Survey, 1998, derived from write-in category of 140
Format: Il
Weight variable: WGHTFIN
Variable: NUMSUBJ Position: 1780 Length: 1

Number of subjects the respondent was self-learning.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | One subject | 2,917 | $6,760,744$ |
| 2 | Two subjects | 339 | 740,453 |
| 3 | Three subjects | 62 | 123,945 |
| 4 | Four subjects | 19 | 46,913 |
| 7 | Not asked | 7,412 | $16,588,081$ |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered F39=1.
Source: General Social Survey, 1998, derived from write-in category of F40.
Format: II
Weight variable: WGHTFIN
Variabie: F41_C1 Position: 1781 Length: 1

Media ased to improve the knowledge of a subject or upgrade the skills: Book.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Y'cs | 2,322 | $5,179,703$ |
| 2 | No | 1,012 | $2,481,405$ |
| 7 | Not asked | 7,411 | $16,586,226$ |
| 8 | Don't know | 2 | 5,019 |
| 9 | Not stated | 2 | 7,783 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverager Respendents who answered $139=1$
Source Gieneral Social Survey, 1998, derived variable from question F41.
Fumat: II
Wight variable: WGHTFIN
Fariable: F41_C2 Position: 1782 Length: 1

Media used to improve the knowledge of a subject or upgrade the skills: Human interaction.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,662 | $3,774,485$ |
| 2 | No | 1,672 | $3,886,624$ |
| 7 | Not asked | 7,411 | $16,586,226$ |
| 8 | Don't know | 2 | 5,019 |
| 9 | Not statcd | 2 | 7,783 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24.260,137$ |

Goverape: Respondents who answered $\mathrm{F} 39=1$
Source: General Social Survey, 1998, derived variable from question F41
Format: II
Weight variable: WGHTFIN
Variable: F41_C3 Position: 1783 Length: 1

Media used to improve the knowledge of a subject or upgrade the skills: Computer

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,371 | $3,225,428$ |
| 2 | No | 1,963 | $4,435,680$ |
| 7 | Not asked | 7,411 | $16,586,226$ |
| 8 | Don't know | 2 | 5,019 |
| 9 | Not stated | 2 | 7,783 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 39=1$
Source: General Social Survey, 1998, derived variable from question F41
Format: 11
Weight variable: WGHTFIN
Variable: F41_C4 Position: 1784 Length: I

Media used to improve the knowledge of a subject or upgrade the skills: Internet.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 965 | $2,342,262$ |
| 2 | No | 2,369 | $5,318,847$ |
| 7 | Not asked | 7,411 | $16,586,226$ |
| 8 | Don't know | 2 | 5,019 |
| 9 | Not stated | 2 | 7,783 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

## Coverage: Respondents who answered F39 = 1 .

Source: General Social Survey, 1998, derived variable from question F41.
Format: 11
Weight variable: WGHTFIN
Variable: F41_C5 Position: 1785 Length: 1

Media used to improve the knowledge of a subject or upgrade the skills: Video, cassette.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 351 | 750,932 |
| 2 | No | 2,983 | $6,910,176$ |
| 7 | Not asked | 7,411 | $16,586,226$ |
| 8 | Don't know | 2 | 5,019 |
| 9 | Not stated | 2 | 7,783 |
|  |  | $=======$ | $=======0==$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents whorncwered F:39 $=1$
Source: General Social Survey, 1998, derived variable from question F41.
Formal: It
Weight variable: WGHTFIN
Variable: F41_C6 Position: 1786 Length: 1

Media used to improve the knowledge of a subject or upgrade the skills: T.V

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 83 | 226,868 |
| 2 | No | 3,251 | $7,434,241$ |
| 7 | Not asked | 7,411 | $16,586,226$ |
| 8 | Don't know | 2 | 5,019 |
| 9 | Not stated | 2 | 7,783 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 39=1$
Source: General Social Survey, 1998, derived variable from question F41
Format: II
Weight variable: WGHTFIN
Variable: F41_C7 Position: 1787 Length: 1

Media used to improve the knowledge of a subject or upgrade the skills: Other.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 728 | $1,589,166$ |
| 2 | No | 2,606 | $6,071,942$ |
| 7 | Not asked | 7,411 | $16,586,226$ |
| 8 | Don't know | 2 | 5,019 |
| 9 | Not stated | 2 | 7,783 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

## Coverage: Respondents who answered $\mathrm{F} 39=1$.

Source: General Social Survey, 1998, derived variable from question F41
Format: II
Weight variable: WGHTFIN
Variable: F42 Position: 1788 Length: 5

How many hours in total did you devote to these learning activities last month? Allowed Min: 00000 Allowed Max: 00360

|  |  | FREQ | WTD |
| ---: | :--- | ---: | ---: |
| $00000: 00360$ | 3,174 | $7,325,937$ |  |
| 999.7 | Not asked | 7,411 | $16,586,226$ |
| 999.8 | Don't know | 161 | 338,978 |
| 999.9 | Not stated | 3 | 8,996 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 39=1$
Source: General Social Survey, 1998.
Format: F5.I
Weight variable: WGHTFIN
Note: This variable is reported to a decimal place.
Variable: F44 Position: 1793 Length: 1

Have you graduated from high school?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 6,772 | $15,362,266$ |
| 2 | No | 841 | $1,883,411$ |
| 7 | Not asked | 2,434 | $5,214,588$ |
| 9 | Not stated | 702 | $1,799,872$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered F43 $=11$ to 13 or 98,99 .
Ssurce: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variabie: F45 Position: 1794 Length: I

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 5,705 | $12,887,970$ |
| 2 | No | 4,318 | $9,527,179$ |
| 7 | Not asked | 24 | 45,063 |
| 9 | Not stated | 702 | $1,799,925$ |
|  |  | $======$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Qineragi: Respondents who answered $F 43=1,6$ to 13 or 98.94 .
Source: General Social Survey, 1998.
format: II
Weight variable: WGHTFIN
Variable: EDU10 Position: 1795 Length: 2

Highest Level of Education Obtained by the respondent - 10 groups.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Doctorate/masters/some graduate | 442 | 993,839 |
| 02 | Bachelor's degree | 1,330 | $3,100,429$ |
| 03 | Diploma/certificate from community college | 1,127 | $2,520,413$ |
| 04 | Diploma/certificate from trade/technical | 1,013 | $2,068,183$ |
| 05 | Some university | 733 | $1,612,805$ |
| 06 | Some community college/CEGEP/nursing | 656 | $1,707,008$ |
| 07 | Some trade/technical | 342 | 737,537 |
| 08 | High school diploma | 1,639 | $3,612,456$ |
| 09 | Some secondary/high school | 2,523 | $5,284,724$ |
| 10 | Elementary school/no schooling | 390 | $1,001,200$ |
| 98 | Don't know | 26 | 60,289 |
| 99 | Not stated | 528 | $1,561,253$ |
|  |  | 10,749 | $==========$ |
|  |  |  | $24,260,137$ |

Coverage: All respondents.
Source: General Social Surver, 1998, derived variable from questions F43. F44. F45 and F46.
Format: I2
Weight variable: WGHTFIN

Variable: EDUSTAT Position: 1797 Length: 1
Full-time or part-time education status for the respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Full-time education status | 716 | $2,100,959$ |
| 2 | Part-time education status | 66 | 155,000 |
| 7 | Not asked | 9,935 | $21,892,555$ |
| 9 | Not stated | 32 | 111,622 |
|  |  | $=====$ | $=========-=$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered FI $=04$.
Source: General Social Survey, 1998, derived variable from question F2.
Format: I1
Weight variable: WGHTFIN
Variable: EDUYR Position: 1798 Length: 2

Number of years of elementary/secondary school education for the respondent

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 00 | No schooling | 24 | 45,063 |
| 01 | One to five years | 188 | 397,496 |
| 06 | Six years | 141 | 279,805 |
| 07 | Seven years | 201 | 439,750 |
| 08 | Eight years | 457 | 909,999 |
| 09 | Nine years | 523 | $1,150,436$ |
| 10 | Ten years | 900 | $1,992,038$ |
| 11 | Eleven years | 1,334 | $3,042,049$ |
| 12 | Twelve years | 5,095 | $10,566,123$ |
| 13 | Thirteen years | 1,120 | $3,516,551$ |
| 98 | Don't know | 57 | 115,240 |
| 99 | Not stated | 709 | $1,805,585$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Everagise All respondents.
Sounce: General Social Survey, 1998, derived variable from question F43.
Format: I2
Weight variable: WGHTFIN
Variable: F47 Position: 1800 Length: 4

In what year did you complete your studies?
Allowed Min: 1909 AllowedMax: 1998

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $1924: 1998$ |  | 4,830 | $10,532,011$ |
| 9995 | Still attending school | 730 | $2,054,514$ |
| 9997 | Not asked | 5,066 | $11,422,309$ |
| 9999 | Not stated | 123 | 251,301 |
|  |  | $============$ |  |
|  |  | 10,749 | $24,260,137$ |

Soveruge: Respondents who answeted 1:46 $=1$ t19.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Fariable: F48 Position: 1804 Length: 1

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Satisfied | 4,465 | $10,433,553$ |
| 3 | Dissatisfied | 1,534 | $3,528,142$ |
| 5 | No opinion | 95 | 211,273 |
| 7 | Not asked | 4,604 | $9,962,325$ |
| 9 | Not stated | 51 | 124,843 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{Fl}=01,02$ or $\mathrm{F} 3=1$.
Source: General Social Survey, 1998
Format: 11
Weight variable: WGHTFIN
Variable: F49_C1 Position: 1805 Length: 1

Reason being dissatisfied with the balance between your job and home life - Not enough time for family (include spouse/partner and children)

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 813 | $1,837,897$ |
| 2 | No | 711 | $1,664,942$ |
| 7 | Not asked | 9,179 | $20,647,150$ |
| 8 | Don't know | 6 | 17,606 |
| 9 | Not stated | 40 | 92,542 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 48-2$.
Source: General Social Survey. 1998, derived variable from question F49
Format: 11
Weight variable: WGHTFIN
Variable: F49_C2 Position: 1806 Length: 1

Reason being dissatisfied with the balance between your job and home life - Spends too much time on job/main activity

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 699 | $1,608,754$ |
| 2 | No | 825 | $1,894,086$ |
| 7 | Not asked | 9,179 | $20,647,150$ |
| 8 | Don't know | 6 | 17,606 |
| 9 | Not stated | 40 | 92,542 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 48=2$.
Source: General Social Survey, 1998, derived variable from question F49.
Format: II
Weight variable: WGHTFIN
Variable: F49_C3 Position: 1807 Length: 1

Reason being dissatisfied with the balance between your job and home life - Not enough time for other activities (exclude work or family related activities).

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 383 | 932,179 |
| 2 | No | 1,141 | $2,570,660$ |
| 7 | Not asked | 9,179 | $20,647,150$ |
| 8 | Don't know | 6 | 17,606 |
| 9 | Not stated | 40 | 92,542 |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Gewerage: Respondents who answered F $48=2$
Source: General Social Survey, 1998, derived variable from question F49.
Format: II
Weight variable: WGHTFIN
Variable: F49_C4 Position: $1808 \quad$ Length: 1

Reason being dissatisfied with the balance between your job and home life - Cannot find suitable employment

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 58 | 144,033 |
| 2 | No | 1,466 | $3,358,807$ |
| 7 | Not asked | 9,179 | $20,647,150$ |
| 8 | Don't know | 6 | 17,606 |
| 9 | Not stated | 40 | 92,542 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 48=2$
Source: General Social Survey, 1998, derived varable from question F49.
Format: II
Weight variable: WGHTFIN

Variable: F49_C5 Position: 1809 Length: 1
Reason being dissatisfied with the balance between your job and home life - Employment related reason(s) (exclude spending too much time on job).

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 139 | 320,498 |
| 2 | No | 1,385 | $3,182,342$ |
| 7 | Not asked | 9,179 | $20,647,150$ |
| 8 | Don't know | 6 | 17,606 |
| 9 | Not stated | 40 | 92,542 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 48=2$.
Source: General Social Survey, 1998, derived variable from question F49.
Format: Il
Weight variable: WGHTFIN
Variable: F49_C6 Position: 1810 Length: 1

Reason being dissatisfied with the balance between your job and home life - Health reasons (include sleep disorders)

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 22 | 47,985 |
| 2 | No | 1,502 | $3,454,854$ |
| 7 | Not asked | 9,179 | $20,647,150$ |
| 8 | Don't know | 6 | 17,606 |
| 9 | Not stated | 40 | 92,542 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage Respondents who answered $F 48=2$.
Source: General Social Survey, 1998, derived variable from question F49
Format: II
Weight variable: WGHTFIN
Variable: F49_C7 Position: 1811 Length: 1

Reason being dissatisfied with the balance between your job and home life - Family related reason(s) (exclude not enough time for family).

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 68 | 132,079 |
| 2 | No | 1,456 | $3,370,760$ |
| 7 | Not asked | 9,179 | $20,647,150$ |
| 8 | Don't know | 6 | 17,606 |
| 9 | Not stated | 40 | 92,542 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Qoverage: Respondents who answered F48 $=2$.
Source: General Social Survey, 1998, derived variable from question F49.
Format: II
Weight variable: WGHTFIN

## l'ariable.

F49_C8
Position
1812
Length:
1
Reason being dissatisfied with the balance between your job and home life - Other reason(s).

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 45 | 109,888 |
| 2 | No | 1,479 | $3,392,952$ |
| 7 | Not asked | 9,179 | $20,647,150$ |
| 8 | Don't know | 6 | 17,606 |
| 9 | Not stated | 40 | 92,542 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 48=2$
Source: General Social Survey, 1998, derived variable from question F49.
Format: I1
Weight variable: WGHTFIN

Variable: ACMPRWEC Position: 1813 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) | 3,276 | $8,312,907$ |
| 2 | Looking for paid work | 130 | 305,838 |
| 3 | Going to school | 85 | 210,942 |
| 4 | Household work /caring for child | 859 | $2,091,347$ |
| 5 | Retired | 817 | $2,034,904$ |
| 6 | Other (includes maternity/paternity leave and long-term illness) | 159 | 389,845 |
| 7 | Not asked | 4,993 | $9,637,696$ |
| 9 | Not stated | 430 | $1,276,656$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who had a parther or spouse of the opposite sex.
Source: General Social Survey, 1998. derived variable from question G2.
Format: 11
Weight variable: WGHTFIN
Variahle: G3 Position: 1814 Length: 1

Was he'she studying full-time or part-ume?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Full-time | 71 | 170,119 |
| 2 | Part-time | 10 | 31,999 |
| 7 | Not asked | 10,647 | $24,010,765$ |
| 9 | Not stated | 21 | 47,253 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Govertere Respondents who had a partner or spouse of the opposite sex and answered $\mathrm{G} 2=04$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variahle: WKWEPR Position: 1815 Length: 1

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,453 | $8,687,825$ |
| 2 | No | 1,876 | $4,668,998$ |
| 7 | Not asked | 4,993 | $9,637,696$ |
| 8 | Don't know | 3 | 9,560 |
| 9 | Not stated | 424 | $1,256,058$ |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coveruge: Respondents who had a partner or spouse of the opposite sex and answered G2 $=03$ to 10 or 99.
Source: General Social Survey, 1998, derived variable from question $\mathbf{G 2}$ and $\mathbf{G 4}$.
Format: II
Weight variable: WGHTFIN
Nore: 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 uther than working at a job or business (e.g., going to school, retired), a subsequent question is asked directly on the data collection instrument.
Lariable: WKWEHRPR Position: 1816 Length: 5

How many hours did he/she work last week?
Allowed Min: $00000 \quad$ Allowed Max: 01680

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $00000: 00168$ |  | 3,293 | $8,311,017$ |
| 999.7 | Not asked | 6,869 | $14,306,694$ |
| 999.8 | Don't know | 140 | 337,196 |
| 999.9 | Not stated | 447 | $1,305,230$ |
|  |  | $======$ | $==========$ |
|  | 10,749 | $24,260,137$ |  |

Coverage: Respondents who had a partner or spouse of the opposite sex and answered $\mathrm{G} 2=01,02$ or $\mathrm{C} 4=1$.
Source: General Social Survey, 1998, derived variable from question G5
Format: F5. 1
Weight variable: WGHTFIN
Note: This variable is reported to a decimal place.
Variable: WKDYPR Position: 1821 Length: 1

Did he/she work on (designated day)?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,269 | $5,722,711$ |
| 2 | No | 1,152 | $2,889,972$ |
| 7 | Not asked | 7,279 | $15,533,882$ |
| 8 | Don't know | 14 | 33,542 |
| 9 | Not stated | 35 | 80,029 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who had a partner or spouse of the opposite sex answered $\mathrm{G} 2=01$. 02 or $\mathrm{G} 4=1$
Source: General Social Survey, 1998. derived variable from question G6.
Format: II
Weight variable: WGHTFIN
Variabie:
G7
Position:
1822
Length:
1

Did heishe work regular hours or a split shift on designated day?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Regular hours | 1,943 | $4,910,397$ |
| 2 | Split shift | 96 | 237,493 |
| 3 | Neither | 219 | 555,825 |
| 7 | Not asked | 8,463 | $18,498,997$ |
| 8 | Don't know | 9 | 14,175 |
| 9 | Not stated | 19 | 43,250 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who had a partner or spouse of the opposite sex and answered $\mathrm{G} 6=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Variable:
G8ST
Position: 1823
Length:
4
What hours did he/she work on designated day? (start time).
Allowed Ain: 0000 AllowedMax: 1440

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $00000: 1425$ |  | 1,949 | $4,949,821$ |
| 9997 | Not asked | 8,682 | $19,054,822$ |
| 9998 | Don't know | 89 | 189,735 |
| 9999 | Not stated | 29 | 65,758 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who had a partner or spouse of the opposite sex and answered $\mathrm{G} 7=1,2,8,9$.
Source: General Social Survey, 1998.
Format: I4
Weight variable: WGHTFIN
Note: $\quad$ Time expressed in minutes.
Variable: G8EN Position: 1827 Length: 4

What hours did he/she work on designated day? (end time).
Allowed Min: $0000 \quad$ Allowed Max: 1440

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 1439$ |  | 1,938 | $4,930,519$ |
| 9997 | Not asked | 8,682 | $19,054,822$ |
| 9998 | Don't know | 101 | 206,658 |
| 9999 | Not stated | 28 | 68,138 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who had a partner or spouse of the opposite sex and answered G7 $=1,2,8,9$.
Source: General Social Survey, 1998
Format: 14
Weight variable: WGHTFN
Note: $\quad$ Time expressed in minutes.

Variable: G9ST Posifion: 1831 Length: 4
What hours did he/she work on designated day? (start time).
Allowed Min: 0000 AllowedMax: 1440

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $9000: 1380$ |  | 65 | 171,213 |
| 9998 | Not asked | 10,636 | $23,984,214$ |
| 9999 | Don't know | 28 | 62,070 |
|  | Not stated | 20 | 42,640 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who had a partner or spouse of the opposite sex and answered $\mathrm{G} 7=2$.
Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Note: $\quad$ Time expressed in minutes.
Variable: G9EN Position: 1835 Length: 4

What hours did he/she work on designated day? (end time).
AllowedMin: 0000 AllowedMax: 1440

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 1439$ |  | 64 | 169,893 |
| 9997 | Not asked | 10,636 | $23,984,214$ |
| 9998 | Don't know | 29 | 63,102 |
| 9999 | Not stated | 20 | 42,927 |
|  |  | $=======$ | $==-======$ |
|  |  | 10,749 | $24,260,137$ |

Coverage Respondents who had a partner or spouse of the opposite sex and answered ci $7=2$.
Source General Social Survey, 1998.
Format: 14
Weight variable: WGHTFIN
Vote: Time expressed in minutes.
Iariable: WKDYHRPR Position: 1839 Length: 4

Number of hours of paid work by the respondent's spouse/partner on designated day.
Allowed Min: 0000 AllowedMax: 0240

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 0024$ |  | 1,944 | $4,953,521$ |
| 99.7 | Not asked | 8,671 | $19,018,430$ |
| 99.8 | Don't know | 106 | 221,093 |
| 99.9 | Not stated | 28 | 67,093 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,139$ |

Coverage: Respondents who had a partner or spouse of the opposite sex and answered $\mathrm{G} 2=1,2$ or $\mathrm{G} 4=1$
Source: General Social Survey, 1998, derived variable from questions G8a, G8b, G9a \& G9\%.
Format: F4.1
Weight variable: WGHTFIN
Note: Derived variable created from questions G8 and G9 reported to a decimal place.
Variable: G10 Position: 1843 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 | 4,208 | $10,653,847$ |
| 2 | No | 1,055 | $2,542,044$ |
| 7 | Not asked | 4,993 | $9,637,696$ |
| 8 | Don't know | 63 | 6148,502 |
| 9 | Not stated | 430 | $1,278,047$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who had a partner or spouse of the opposite sex.
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN
Variable: G10A Position: 1844 Length: 4

For how many hours did he/she spend any time doing housework including cooking, cleaning, grocery shopping and laundry for your household?
Allowed Min: 0000 Allowed Max: 0099

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 0099$ |  | 3,756 | $9,449,583$ |
| 99.7 | Not asked | 6,524 | $13,567,860$ |
| 99.8 | Don't know | 448 | $1,196,554$ |
| 99.9 | Not stated | 21 | 46,139 |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who had a partner or spouse of the opposite sex and answered $\mathrm{GlO}=1$.
Source: General Social Survey, 1998
Format: F4. 1
Weight variable: WGHTFIN
Note: $\quad$ This variable is reported to a decimal place

## Variable: G11 Position: 1848 Length: 1

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,718 | $6,570,894$ |
| 2 | No | 2,538 | $6,604,262$ |
| 7 | Not asked | 4,993 | $9,637,696$ |
| 8 | Don't know | 67 | 162,969 |
| 9 | Not stated | 433 | $1,284,315$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Cuverage? Respondents who had a partner or spouse of the opposite sex
Source General Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN
Fariable: G11A Position: 1849 Length: 4

For how many hours did he/she do any unpaid work to maintain or improve your house, yard or automobile?
Allowed Min: 0000 Allowed Max: 0099

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 0099$ |  | 2,442 | $5,841,746$ |
| 99.7 | Not asked | 8,014 | $17,650,814$ |
| 99.8 | Don't know | 275 | 727,361 |
| 99.9 | Not stated | 18 | 40,215 |
|  |  | $=-====$ | $==========$ |
|  |  | 10.749 | $24,260,137$ |

Goverage. Respondents who had a parther or spouse of the opposite sex and answered Gil = 1
Source: General Social Survey, 1998.
Format: F4.I
Weight variable: WGHTFIN
Vote: This variable is reported to a decimal place.

Variable: G12 Position: 1853 Length: 4
Last week, how many hours did he/she spend looking after children who live in your houschold?
Allowed Min: 0000 Allowed Max: 0099

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $0000: 0099$ |  | 2,117 | $5,174,421$ |
| 99.7 | Not asked | 8,299 | $18,139,628$ |
| 99.8 | Don't know | 136 | 344,900 |
| 99.9 | Not stated | 197 | 601,188 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who had a parther or spouse of the opposite sex and someone less than 15 years old living in the houschold
Source: General Social Survey, 1998
Format: F4.1
Weight variable: WGHTFIN
Note: $\quad$ This variable is reported to a decimal place.
Variable: EDUPR10 Position: 1857 Length: 2

Respondent's spouse/partner's education level.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Doctorate/masters/some graduate | 278 | 689,511 |
| 02 | Bachelor's degree | 767 | $2,044,325$ |
| 03 | Diploma/certificate from community college | 415 | $1,158,148$ |
| 04 | Diploma/certificate from trade/technical | 339 | 770,585 |
| 05 | Some university | 249 | 596,366 |
| 06 | Some community college/CEGEP/nursing | 202 | 550,740 |
| 07 | Some trade/technical | 154 | 373,501 |
| 08 | High school diploma | 1,605 | $4,033,955$ |
| 09 | Some secondary/high school | 922 | $2,176,004$ |
| 10 | Elementary school/no schooling | 317 | 758,506 |
| 97 | Not asked | 4,993 | $9,637,696$ |
| 98 | Don't know | 7 | 22,936 |
| 99 | Not stated | 501 | $1,447,864$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported that they were married or living common-law al the time of the survey.
Source: General Social Survey, 1998, derived variable from question © 13.
Format: 12
Weight variable: WGHTFTN
Variable: HI Position: 1859 Length: 1

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 8,896 | $19,851,464$ |
| 2 | No | 1,126 | $2,529,018$ |
| 8 | Don't know | 5 | 17,623 |
| 9 | Not stated | 722 | $1,862,031$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverdge All respondents
Source: General Social Survey, 1998
Furmat: II
Weight variable: WGHTFIN
Variable: HiA Position: 1860 Length:

How often?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Daily | 4,346 | $9,699,731$ |
| 2 | At least 3 times a week | 2,415 | $5,396,956$ |
| 3 | At least once a month | 1,923 | $4,316,918$ |
| 4 | Less than once a month | 194 | 399,384 |
| 7 | Not asked | 1,853 | $4,408,672$ |
| 8 | Don't know | 17 | 37,594 |
| 9 | Not stated | 1 | 883 |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 1=1$
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN
Variable:
H2
Position:
1861
Length:
1

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 7,693 | $17,263,938$ |
| 2 | No | 2,324 | $5,102,614$ |
| 8 | Don't know | 7 | 26,774 |
| 9 | Not stated | 725 | $1,866,811$ |
|  |  | $======$ | $=======-$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight varibble: WGHTFIN
Variable: H2A Position: 1862 Length: 1

How often during the past 12 months, as a leisure activity (not for paid work or studics) did you read a magazine?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | At least once a week | 4,404 | $9,851,433$ |
| 2 | At least once a month | 2,655 | $6,060,704$ |
| 3 | 5 or more times, but not every month | 330 | 709,675 |
| 4 | 1 to 4 times a year | 279 | 580,876 |
| 7 | Not asked | 3,056 | $6,996,199$ |
| 8 | Don't know | 25 | 61,251 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H}_{2}=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Variable: H3 Postion: 1863 Length: 1

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

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 6,737 | $14,881,224$ |
| 2 | No | 3,277 | $7,486,430$ |
| 8 | Don't know | 8 | 20,401 |
| 9 | Not stated | 727 | $1,872,082$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Guverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFDN

Variabie: H3A Position: 1864 Length: 1
On average, dring the past 12 months, as a leisure activity (not for paid work or studies) how many books did you read?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | At least a book a week | 2,111 | $4,627,439$ |
| 2 | At least a book a month | 2,466 | $5,392,110$ |
| 3 | At least a book every three months | 1,183 | $2,621,065$ |
| 4 | At least a book every six months | 529 | $1,189,329$ |
| 5 | At least a book a year | 388 | 915,724 |
| 7 | Not asked | 4,012 | $9,378,913$ |
| 8 | Don't know | 59 | 133,137 |
| 9 | Not stated | 1 | 2,418 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coveratse: Respondents who answered $\mathrm{H} 3=1$
Source: General Social Survey, 1998.
lormat: II
Weight variable: WGHTFIN
Variable: H5 Position: 1865 Length: 1

During the past 12 months did you use library services as a leisure activity (including accessing a library's World Wide Web internet site)?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,903 | $6,688,294$ |
| 2 | No | 7,114 | $15,683,139$ |
| 8 | Don't know | 5 | 16,621 |
| 9 | Not stated | 727 | $1,872,082$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN

Variable: H5A Position: 1866 Length: 1
How often during the past 12 months did you use library services as a leisure Activity (including accessing a library's World Wide Web internet site)?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a year | 882 | $2,033,672$ |
| 2 | 5 or more times, but not every month | 548 | $1,216,788$ |
| 3 | At least once every month | 1,469 | $3,422,248$ |
| 7 | Not asked | 7,846 | $17,571,842$ |
| 8 | Don't know | 4 | 15,586 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered H5 $=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Fariable: H5B_C1 Position: 1867 Length: 1
For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Borrow library materials (including books, magazines, audio or video tapes or cassettes, etc).

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,614 | $6,035,943$ |
| 2 | No | 282 | 632,062 |
| 7 | Not asked | 7,846 | $17,571,842$ |
| 9 | Not stated | 7 | 20,289 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage Respondents who answered $\mathrm{H} 5=1$
Source: General Social Survey, 1998, derived variable from question HSb.
Format: II
Weight variable: WGHTFIN

Variable: H5B_C2 Position: 1868 Length: 1
For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Use Internet services in the library.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 237 | 583,163 |
| 2 | No | 2,659 | $6,084,841$ |
| 7 | Not asked | 7,846 | $17,571,842$ |
| 9 | Not stated | 7 | 20,289 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered H5 $=1$
Source: General Social Survey, 1998, derived variable from question H5b.
Format: Il
Weight variable: WGHTFIN
Variable: H5B_C3 Position: 1869 Length: 1

For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Do research.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 781 | $1,898,092$ |
| 2 | No | 2,115 | $4,769,913$ |
| 7 | Not asked | 7,846 | $17,571,842$ |
| 9 | Not stated | 7 | 20,289 |
|  |  | $============$ | $====$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{HS}=1$.
Source: General Social Survey, 1998, derived variable from question H5b
Format: I1
Weight variable: WGHTFIN

Variable: H5B_C4 Position: 1870 Length: 1
For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Attend a program (e.g., a reading, children's program, etc.).

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 119 | 276,942 |
| 2 | No | 2,777 | $6,391,062$ |
| 7 | Not asked | 7,846 | $17,571,842$ |
| 9 | Not stated | 7 | 20,289 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

[^18]Source: General Social Survey, 1998, derived variable from question H5b.
Format: II
Weight variable: WGHTFIN

Variable: H5B_C5 Position: 1871 Length: 1
For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Other.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 50 | 107,016 |
| 2 | No | 2,846 | $6,560,989$ |
| 7 | Not asked | 7,846 | $17,571,842$ |
| 9 | Not stated | 7 | 20,289 |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Giverase: Respondents whe answered $H 5=1$.
Source: General Social Survey, 1998, derived variable from question HSb.
Format: I1
Weight variable: WGHTFIN
Variable: H6 Position: $1872 \quad$ Length: 1

During the past 12 months did you ... go to a movie theatre or drive-in?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 6,058 | $14,339,720$ |
| 2 | No | 3,954 | $8,018,991$ |
| 8 | Don't know | 9 | 27,670 |
| 9 | Not stated | 728 | $1,873,756$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Toverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: H6A Position: 1873 Length: 1

How often did you go to a movie theatre or drive-in?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a year | 3,318 | $7,514,218$ |
| 2 | 5 or more times, but not every month | 1,266 | $3,095,581$ |
| 3 | At least once every month | 1,470 | $3,721,124$ |
| 7 | Not asked | 4,691 | $9,920,417$ |
| 8 | Don't know | 4 | 8,797 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 6=1$
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN
Variable: 1 Position: 1874 Length: 1

During the past 12 months did you ... watch a video, rented or purchased, on VCR?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 7,664 | $17,690,415$ |
| 2 | No | 2,349 | $4,670,764$ |
| 8 | Don't know | 8 | 25,201 |
| 9 | Not stated | 728 | $1,873,756$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN

Variable: H7A Position: 1875 Length: 1
How oflen did you watch a video, rented or purchased, on VCR?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | At least once a week | 3,265 | $7,693,302$ |
| 2 | At least once a month | 2,893 | $6,756,705$ |
| 3 | 5 or more times, but not every month | 738 | $1,656,537$ |
| 4 | 1 to 4 times a year | 755 | $1,555,157$ |
| 7 | Not asked | 3,085 | $6,569,721$ |
| 8 | Don't know | 12 | 28,181 |
| 9 | Not stated | 1 | 533 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 7=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Varishte: $\mathbf{H 8} \quad$ Position: 1876 Length: 1

During the past 12 months did you ... listen to cassettes, CDs or records?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Ycs | 8,180 | $18,624,898$ |
| 2 | No | 1,834 | $3,736,805$ |
| 8 | Don't know | 6 | 22,721 |
| 9 | Not stated | 729 | $1,875,713$ |
|  |  | $======$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Qoverage: All respondents.
Source: Gencral Social Survey. 1998.
Format 11
Weight variable: WGHTFIN

Variable: H8A Position: 1877 Length: 1
How often did you listen to cassettes, CDs or records?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Daily | 4,448 | $10,451,070$ |
| 2 | At least once a week | 2,787 | $6,232,558$ |
| 3 | At least once a month | 658 | $1,388,032$ |
| 4 | Less than once a month | 259 | 496,628 |
| 7 | Not asked | 2,569 | $5,635,239$ |
| 8 | Don't know | 27 | 56,076 |
| 9 | Not stated | 1 | 533 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{HX}=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Variable: H9 Position: 1878 Length: 5

Last week, how many hours did you listen to the radio either at home, in a car, at work, or elsewhere?
Allowed Min: $00000 \quad$ Allowed Max: 00099

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $00000: 00099$ | 9,637 | $21,588,385$ |  |
| 00.00 | None at all | 0 | 0 |
| 99.98 | Don't know | 383 | 796,039 |
| 99.99 | Not stated | 729 | $1,875,713$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: F5. 2
Weight variable: WGHTFIN
Note: $\quad$ This variable is reported to 2 decimals

Variable: H10 Position: 1883 Length: I
Were any of these hours spent listening to a CBC radio station - that is, either CBC Radio One, the mostly news and information station, or CBC Radio Two, the classical music station?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,916 | $5,990,097$ |
| 2 | No | 6,015 | $14,057,666$ |
| 7 | Not asked | 1,623 | $3,749,607$ |
| 8 | Don't know | 193 | 459,093 |
| 9 | Not stated | 2 | 3,674 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Soverage: Respondents who answered 119 between 0.25 and 99.00 hours, 99.98 .
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN
Variable: H10A Position: 1884 Length: 5

How many hours last week?
Allowed Min: 00000
Allowed Max:
00099

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $00000: 000999$ | 2,660 | $5,432,469$ |  |
| 99.97 | Not asked | 7,833 | $18,270,040$ |
| 99.98 | Don't know | 256 | 557,628 |
| 99.99 | Not stated | 0 | 0 |
|  |  | $======$ | $=========$ |
|  |  | 10.749 | $24,260,137$ |

Foverage: Respondents who answered $110=1$.
Source: (ieneral Social Survey, 1998.
Format: 155. 2
Weight variable: WGHTFIN
Wote: This variable is reported to 2 decimals.
Variable: H11A Position: 1889 Length: 5

Last week, how many hours did you watch television, even if you were doing something else at the same time? Allowed Min: 00000 Allowed Max: 00099

|  |  |  |  |
| :--- | :--- | ---: | ---: |
| $00000: 00099$ | FREQ | WTD |  |
| 00.00 | None at all | 9,724 | $21,826,571$ |
| 99.98 | Don't know | 0 | 0 |
| 99.99 | Not stated | 294 | 554,849 |
|  |  | 731 | $1,878,717$ |
|  | $======$ | $========$ |  |
|  | 10,749 | $24,260,137$ |  |

Coverage: All respondents
Source: General Social Survey, 1998
Format: F5.2
Weight variable: WGHTFIN
Note: $\quad$ This variable is reported to 2 decimals

Variable: H11B Position: 1894 Length: 1
Were any of these hours spent watching a CBC television station - that is, either CBC TV or CBC Newsworld)?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 5,988 | $13,152,768$ |
| 2 | No | 3,209 | $7,336,359$ |
| 7 | Not asked | 1,202 | $2,887,116$ |
| 8 | Don't know | 348 | 879,923 |
| 9 | Not stated | 2 | 3,971 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered H11A between 0.25 and 99.00 hours or 99.98
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: H11C Position: 1895 Length: 5

How many hours last week did you spent watching a CBC television station - that is, either CBC TV or CBC Newsworld)?
AllowedMin: 00000 AllowedMax: 00084

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| $900000: 000084$ |  |  |  |
| 99.97 | Not asked | 5,354 | $11,795,215$ |
| 99.98 | Don't know | 4,761 | $11,107,368$ |
| 99.99 | Not stated | 634 | $1,357,553$ |
|  |  | 0 | 0 |
|  | $======$ | $=========$ |  |
|  |  | 10,749 | $24,260,137$ |

Coverage Respondents who answered H11A between 0.25 and 99.00 hours, 99.98 and $\mathrm{H} 11 \mathrm{H}=1$.
Source: General Social Survey, 1998.
Format: F5. 2
Weight variable: WGHTFIN
Note: $\quad$ This variable is reported to 2 decimals.

Variable: $\mathbf{H 1 2} \quad$ Position: 1900 Length: 1
During the past 12 months, did you access the Internet for reasons other than for paid work or studies?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,914 | $7,170,933$ |
| 2 | No | 7,091 | $15,180,166$ |
| 8 | Don't know | 11 | 26,109 |
| 9 | Not stated | 733 | $1,882,928$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: All responderts.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: H12A Position: 1901 Length: 1

When you accessed the internet, was it to communicate (via e-mail, chat groups, live conferences, video phone, etc.)?

| 1 |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 2 | Yes | 2,164 | $5,478,367$ |
| 7 | No | 750 | $1,692,566$ |
| 8 | Not asked | 7,835 | $17,089,203$ |
| 9 | Don't know | 0 | 0 |
|  | Not stated | 0 | 0 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Caverage: Respondents who answered $112=1$.
Source: General Social Survey. 1998
Format: 11
Weight variable: WGHTFIN
Variable: H12B Position: 1902 Length: I

When you accessed the internet, was it to do rescarch?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,155 | $5,412,279$ |
| 2 | No | 759 | $1,758,654$ |
| 7 | Not asked | 7,835 | $17,089,203$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 12=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFINT=1
Variable: H12C Position: 1903 Length: I

When you accessed the internet, was it to read a newspaper, magazine or book?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 903 | $2,321,983$ |
| 2 | No | 2,010 | $4,846,725$ |
| 7 | Not asked | 7,835 | $17,089,203$ |
| 8 | Don't know | 1 | 2,225 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Goverag':- Respondents who answered H12 $=1$
Source: General Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN
Fariabic: H12D Position: 1904 Length: I

When you accessed the internet, was it to view a film, video or television program or to listen to live or recorded music?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 482 | $1,203,974$ |
| 2 | No | 2,432 | $5,966,959$ |
| 7 | Not asked | 7,835 | $17,089,203$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coveruge: Respondents who answered H12 $=1$
Sturce: General Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN
Variable: H12E Position: 1905 Length: 1

When you accessed the internet, was it to view works of art (e.g., paintings, sculptures, photographs) or to view museum or other similar collections?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 401 | $1,011,123$ |
| 2 | No | 2,511 | $6,158,765$ |
| 7 | Not asked | 7,835 | $17,089,203$ |
| 8 | Don't know | 2 | 1,046 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 12=1$
Source: General Social Survey, 1998
Format: I1
Weight variable: WGHTFIN

Variable: H12F Position: 1906 Length: 1
When you accessed the internet, was it to create artistic composition/design (e.g., a home page, other graphic images or artwork, etc.)?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 380 | 982,663 |
| 2 | No | 2,534 | $6,188,270$ |
| 7 | Not asked | 7,835 | $17,089,203$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 0 | 0 |
|  |  | $===-=-=$ | $==-======$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $1112=1$
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFN
Variable: H12G Position: 1907 Length: 1

When yon accessed the internet, was it for electronic banking, to purchase goods and services, ete?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 561 | $1,436,758$ |
| 2 | No | 2,353 | $5,734,176$ |
| 7 | Not asked | 7,835 | $17,089,203$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coweraget Respondents who answered H12*
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: $\quad \mathbf{H 1 2 H} \quad$ Position: 1908 Length: 1

When you accessed the internet, was it to download software, other, etc?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,072 | $2,714,238$ |
| 2 | No | 1,840 | $4,453,863$ |
| 7 | Not asked | 7,835 | $17,089,203$ |
| 8 | Don't know | 2 | 2,833 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage Respondens who answered H12=1
Source General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: H13 Position: 1909 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? This would include attendance at a rock concert, ballet, a musical, symphony orchestra concert.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,542 | $8,390,932$ |
| 2 | No | 6,455 | $13,926,236$ |
| 8 | Don't know | 20 | 60,369 |
| 9 | Not stated | 732 | $1,882,599$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

## Coverage: All respondents.

Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: H14 Position: 1910 Length: 1

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,024 | $4,839,435$ |
| 2 | No | 1,518 | $3,551,497$ |
| 7 | Not asked | 7,207 | $15,869,204$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered 1113 - 1 .
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Variable: H14A Position: 1911 Length: 1
How offen did you attend a theatrical performance such as a drama, musical theatre, dinner theatre, comedy?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a year | 1,671 | $4,040,633$ |
| 2 | 5 or more times, but not every month | 232 | 547,762 |
| 3 | At least once every month | 120 | 245,344 |
| 7 | Not asked | 8,725 | $19,420,701$ |
| 8 | Don't know | 1 | 5,697 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Civerage: Respondents who answered $\mathrm{H} 14=1$.
Source Gencral Social Survey, 1998.
Format: I1
Weight variable: WGHTFIN

Variable: H18 Position: 1912 Length: 1
Did you attend a popular musical performance such as pop/rock, jazz, blues, folk, country and western?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,021 | $4,749,890$ |
| 2 | No | 1,520 | $3,639,546$ |
| 7 | Not asked | 7,207 | $15,869,204$ |
| 8 | Don't know | 1 | 1,496 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 13=1$.
Source: General Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN
Variable: H18A Position: 1913 Length: 1

How often did you attend a popular musical performance such as pop/rock, jazz, blues, folk, country and western?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a year | 1,731 | $4,063,121$ |
| 2 | 5 or more times, but not every month | 189 | 450,945 |
| 3 | At least once every month | 101 | 235,824 |
| 7 | Not asked | 8,728 | $19,510,247$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered H18 $=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: H19 Position: 1914 Length: 1

Did you attend a symphonic or classical music performance?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 887 | $1,997,432$ |
| 2 | No | 2,655 | $6,393,500$ |
| 7 | Not asked | 7,207 | $15,869,204$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Caverage: Respondents who answered H13 $=1$
Source: General Social Survey. 1998
Format 11
Weight variable: WGHTFIN
Variable: H19A Position: 1915 Length: 1

How often did you attend a symphonic or classical music performance?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a ycar | 734 | $1,668,643$ |
| 2 | 5 or more times, but not every month | 103 | 227,770 |
| 3 | At least once every month | 50 | 101,019 |
| 7 | Not asked | 9,862 | $22,262,705$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 19=1$
Source: Gieneral Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN
Variable: H20 Position: 1916 Length: 1

Did you attend an opera?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 295 | 718,871 |
| 2 | No | 3,246 | $7,669,610$ |
| 7 | Not asked | 7,207 | $15,869,204$ |
| 8 | Don't know | 1 | 2,452 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered H13-1
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

## Variable.

H20A
Position:
1917
Length:
1
How often in the past 12 months, did you attend an opera?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a year | 276 | 679,950 |
| 2 | 5 or more times, but not every month | 14 | 30,980 |
| 3 | At least once every month | 5 | 7,940 |
| 7 | Not asked | 10,454 | $23,541,266$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 20=1$.
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN
Variable: H21 Position: 1918 Length: 1

Did you attend a choral music performance?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 744 | $1,596,547$ |
| 2 | No | 2,794 | $6,787,600$ |
| 7 | Not asked | 7,207 | $15,869,204$ |
| 8 | Don't know | 4 | 6,786 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $1113=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: H21A Position: 1919 Length: 1

How ofien in the past 12 months did you attend a choral music performance?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a year | 674 | $1,452,014$ |
| 2 | 5 or more times, but not every month | 41 | 97,969 |
| 3 | At least once every month | 28 | 45,135 |
| 7 | Not asked | 10,005 | $22,663,590$ |
| 8 | Don't know | 1 | 1,430 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Comerige: Respondents who answered $\mathrm{H} 21=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: $\mathbf{H 2 2} \quad$ Position: 1920 Length: 1

Did you attend a dance performance (ballet, contemporary or other)?

| 1 | Yes |
| :--- | :--- |
| 2 | No |
| 7 | Not asked |
| 8 | Don't know |
| 9 | Not stated |
|  |  |
|  |  |
|  |  |
| Coverage: Respondents who answered H113 $=1$ |  |
| Source: Gencral Social Survey, 1998. |  |
| Formar: II |  |
| Weight variable: WGHTFIN |  |


| FREQ | WTD |
| ---: | ---: |
| 762 | $1,657,645$ |
| 2,779 | $6,732,832$ |
| 7,207 | $15,869,204$ |
| 1 | 455 |
| 0 | 0 |
| $=======$ | $=========$ |
| 10,749 | $24,260,137$ |

Variable: H22A Position: 1921 Length: 1

How often did you attend a dance performance (ballet, contemporary or other)?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a year | 706 | $1,540,214$ |
| 2 | S or more times, but not every month | 35 | 67,192 |
| 3 | At least once every month | 20 | 48,809 |
| 7 | Not asked | 9,987 | $22,602,492$ |
| 8 | Don't know | 1 | 1,430 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $H 22=1$
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: H23 Position: 1922 Length: I

Did you attend a performance for a children's audience (music, theatre or dance)?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 730 | $1,639,703$ |
| 2 | No | 2,811 | $6,749,322$ |
| 7 | Not asked | 7,207 | $15,869,204$ |
| 8 | Don't know | 1 | 1,908 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 13=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
l'ariable: H23A Position: 1923 Length: 1

How often did you attend a performance for a children's audience (music, theatre or dance)?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to + times a year | 673 | $1,501,158$ |
| 2 | 5 or more times, but not every month | 47 | 122,242 |
| 3 | At least once every month | 10 | 16,302 |
| 7 | Not asked | 10,019 | $22,620,434$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 0 | 0 |
|  |  | 10,749 | $24,260,137$ |

Goverage: Respondents who answered $\mathrm{H}_{2} 3=1$
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN
Variable: H24 Position: 1924 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 | 2,382 | $5,493,018$ |
| 2 | No | 7,622 | $16,850,202$ |
| 8 | Don't know | 13 | 34,318 |
| 9 | Not stated | 732 | $1,882,599$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN

## Variable

H24A
Position:
1925
Length:
1
How often in 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 | 1 to 4 times a year | 2,192 | $5,089,198$ |
| 2 | 5 or more times | 189 | 398,123 |
| 7 | Not asked | 8,367 | $18,767,119$ |
| 8 | Don't know | 1 | 5,697 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $==========3$ |
|  |  | 10.749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 24=1$.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN
Variable: H25 Position: 1926 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 | 1,507 | $3,348,693$ |
| 2 | No | 8,501 | $19,001,225$ |
| 8 | Don't know | 9 | 27,619 |
| 9 | Not stated | 732 | $1,882,599$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN

Variable: H25A Position: 1927 Length: 1
How often did you go to a performance of cultural/heritage music, theatre or dance (e.g., Aboriginal People, Chinese, Ukrainian)?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a year | 1,404 | $3,125,511$ |
| 2 | 5 or more times | 99 | 214,526 |
| 7 | Not asked | 9,242 | $20,911,444$ |
| 8 | Don't know | 4 | 8,655 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverag2: Respondents who answered 1125 $=1$.
Source: General Social Survey. 1998.
Format II
Weight variable: WGHTFIN

Variable: H26 Position: 1928 Length: 1
During the past 12 months did you go to another popular stage performance such as a circus, stand-up comedy, ice show, etc.?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,669 | $3,778,524$ |
| 2 | No | 8,335 | $18,566,622$ |
| 8 | Don't know | 13 | 32,392 |
| 9 | Not stated | 732 | $1,882,599$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverace: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: H26A Position: 1929 Length: 1

How often did you go to another popular stage performance such as a circus, stand-up comedy, ice show, etc.?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | I to 4 times a year | 1,591 | $3,563,878$ |
| 2 | 5 or more times | 78 | 214,645 |
| 7 | Not asked | 9,080 | $20,481,613$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 26=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: H27 Position: 1930 Length: 1

During the past 12 months did you go to a museum (including science centre) or Art gallery?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,205 | $7,210,446$ |
| 2 | No | 6,796 | $15,121,617$ |
| 8 | Don't know | 13 | 37,702 |
| 9 | Not stated | 735 | $1,890,371$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

## Coverage: All respondents.

Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN
Variable: H28 Position: 1931 Length: 1

Did you go to a public art gallery or art museum (including aftendance at special an exhibits)?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Ycs | 2,335 | $5,363,772$ |
| 2 | No | 867 | $1,839,059$ |
| 7 | Not asked | 7,544 | $17,049,691$ |
| 4 | Don't know | 3 | 7,615 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Soveruge Respondents who answered H27 $=1$
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Fariahle: H28A Position: 1932 Length: 1
How often did you go to a public art gallery or art museum (including attendance at special art exhibits)?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a vear | 2,040 | $4,711,235$ |
| 2 | 5 or more times, but not every month | 206 | 448,726 |
| 3 | At least once every month | 86 | 194,632 |
| 7 | Not asked | 8,414 | $18,896,364$ |
| 8 | Don't know | 3 | 9,180 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 28=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: H29 Position: 1933 Length: 1

Did you go to a commercial art gallery?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 916 | $2,056,836$ |
| 2 | No | 2,285 | $5,138,668$ |
| 7 | Not asked | 7,544 | $17,049,691$ |
| 8 | Don't know | 4 | 14,942 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

## Coverage: Respondents who answered $1127=1$.

Source: General Social Survey, 1998.
Format: I1
Weight variable: WGHTFIN

Variable: H29A Position: 1934 Length: 1
How often did you go to a commercial art gallery?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a year | 754 | $1,664,683$ |
| 2 | 5 or more times, but not every month | 100 | 224,737 |
| 3 | At least once every month | 60 | 158,856 |
| 7 | Not asked | 9,833 | $22,203,300$ |
| 8 | Don't know | 2 | 8,561 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $H 29=1$.
Source: Genersl Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: H30 Position: 1935 Length: I

Did you go to a science centre or science and technology museum, or a natural history or natural science museum?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,371 | $3,128,252$ |
| 2 | No | 1,829 | $4,065,018$ |
| 7 | Not asked | 7,544 | $17,049,691$ |
| 8 | Don't know | 4 | 15,735 |
| 9 | Not stated | 1 | 1,440 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Conerage: Respondents who answered $\mathrm{H} 27 \rightarrow 1$.
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN

Variable: H30A Position: 1936 Length: 1
How often did you go to a science centre or science and technology museum, or a natural history or natural science museum or all locations combined?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a year | 1,282 | $2,943,332$ |
| 2 | 5 or more times, but not every month | 61 | 117,720 |
| 3 | At least once cvery month | 26 | 63,717 |
| 7 | Not asked | 9,378 | $21,131,884$ |
| 8 | Don't know | 2 | 3,483 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  | 10.749 | $24,260,137$ |  |

Coverage: Respondents who answered $\mathrm{H} 30=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGIITFIN

## Variable:

H31
Position:
1937
Length:
1
Did you go to a general, human history or community museum?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,234 | $2,636,570$ |
| 2 | No | 1,964 | $4,556,154$ |
| 7 | Not asked | 7,544 | $17,049,691$ |
| 8 | Don't know | 6 | 16,282 |
| 9 | Not stated | 1 | 1,440 |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered H27 $=1$
Source: General Social Survey. 1998
Format: II
Weight variable: WGHTFIN
Variable: H31A Position: 1938 Length: 1

How often did you go to a general, human history or community museum for all locations combined?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a year | 1,159 | $2,472,823$ |
| 2 | 5 or more times, but not every month | 50 | 104,658 |
| 3 | At least once every month | 24 | 58,470 |
| 7 | Not asked | 9,515 | $21,623,566$ |
| 8 | Don't know | 1 | 620 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 31=1$.
Source: General Social Survey, 1998
Format: 11
Weight variable: WGHTFIN
Variabie: $\mathbf{H 3 2} \quad$ Position: 1939 Length: 1

During the past 12 months did you go to an historic site?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,594 | $7,862,664$ |
| 2 | No | 6,391 | $14,451,217$ |
| 8 | Don't know | 28 | 61,505 |
| 9 | Not stated | 736 | $1,884,751$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFN
Variah́le: H32A Posilion: $1940 \quad$ Length: 1

How often did you go to an historic site?

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | 1 to + times a year | 3,057 | $6,771,922$ |
| 2 | 5 or more times | 534 | $1,086,499$ |
| 7 | Not asked | 7,155 | $16,397,473$ |
| 8 | Don't know | 3 | 4,243 |
| 9 | Not stated | 0 | 0 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H} 32=1$.
Source: General Social Survey, 1998.
Fommat: II
Weight variable: WGHTFIN
Variable: $\mathbf{H 3 3} 1941$ Position: Length: 1

During the past 12 months did you go to a zoo, aquarium, botanical garden, planetarium or observatory?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,404 | $7,819,650$ |
| 2 | No | 6,595 | $14,510,962$ |
| 8 | Don't know | 13 | 40,073 |
| 9 | Not stated | 737 | $1,889,452$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN
Variable: H33A Position: 1942 Length: 1

How often during the past 12 months did you go to a zoo, aquarium, botanical garden, planetarium or observatory for all locations combined?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a year | 3,093 | $7,131,609$ |
| 2 | 5 or more times | 309 | 679,480 |
| 7 | Not asked | 7,345 | $16,440,487$ |
| 8 | Don't know | 2 | 8,561 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered H33 $=1$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: H34 Position: 1943 Length: 1

During the past 12 months did you go to a conservation area or nature park?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Ycs | 4,837 | $10,904,237$ |
| 2 | No | 5,155 | $11,417,216$ |
| 8 | Don't know | 19 | 45,967 |
| 9 | Not stated | 738 | $1,892,718$ |
|  |  | $====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Civerase: All respondents.
Source: General Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN
Fariable: H34A Fosilion: 1944 Length: 1

How often cid you go to a conservation area or nature park?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 1 to 4 times a year | 3,355 | $7,561,750$ |
| 2 | 5 or more times | 1,480 | $3,339,328$ |
| 7 | Not asked | 5,912 | $13,355,900$ |
| 8 | Don't know | 2 | 3,159 |
| 9 | Not stated | 0 | 0 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260.137$ |

Cowerage: Respondents who answered $\mathrm{H} 34=1$
Source: Gencral Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Variable: H35A Position: 1945 Length: 1
During the past 12 months as a leisure activity including taking courses for pleasure, did you do any visual art activities such as painting or sculpting?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,175 | $2,809,345$ |
| 2 | No | 8,827 | $19,529,642$ |
| 8 | Don't know | 6 | 22,080 |
| 9 | Not stated | 741 | $1,899,069$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFN

Variable: H35B Position: 1946 Length: I
During the past 12 months as a leisure activity including taking courses for pleasure. did you do any crafts such as woodworking, weaving, pottery, jewellery, etc.?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,420 | $7,107,984$ |
| 2 | No | 6,581 | $15,224,989$ |
| 8 | Don't know | 6 | 23,633 |
| 9 | Not stated | 742 | $1,903,531$ |
|  |  | $=============$ |  |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN
Variable: H35C Position: 1947 Length: 1

During the past 12 months as a leisure activity including taking courses for pleasure, did you play a musical instrument?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,856 | $4,150,158$ |
| 2 | No | 8,144 | $18,176,931$ |
| 8 | Don't know | 4 | 15,874 |
| 9 | Not stated | 745 | $1,917,173$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Civeraze: All respondents
Source: General Social Survey, 1998
format: II
Weight variable: WGHTFIN
Variable: H35D Position: 1948 Length: 1

During the past 12 months as a leisure activity including taking courses for pleasure, did you sing as part of a group. choir or solo?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 994 | $1,990,545$ |
| 2 | No | 9,006 | $20,334,850$ |
| 8 | Don't know | 5 | 20,086 |
| 9 | Not stated | 744 | $1,914,656$ |
|  |  | $====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Civerage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weigh variable: WGHTFIN
Variable: H35E Position: 1949 Length: 1

During the past 12 months as a leisure activity including taking courses for pleasure, did you do any choreography or other dance-related activity?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 662 | $1,336,869$ |
| 2 | No | 9,339 | $20,995,983$ |
| 8 | Don't know | 4 | 15,874 |
| 9 | Not stated | 744 | $1,911,410$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN

Variable: H35F Position: 1950 Length: 1
During the past 12 months as a leisure activity including taking courses for pleasure, did you do any acting or other theatrical activity?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 325 | 815,204 |
| 2 | No | 9,672 | $21,508,608$ |
| 8 | Don't know | 7 | 22,997 |
| 9 | Not stated | 745 | $1,913,328$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

## Coverage: All respondents

Source: General Social Survey, 1998
Format: 11
Weight variable: WGHTFIN

Variable: H35G Position: 1951 Length: 1
During the past 12 months as a leisure activity including taking courses for pleasure, did you write poetry, short storics, non-fiction, etc?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,003 | $2,318,211$ |
| 2 | No | 8,994 | $20,002,933$ |
| 8 | Don't know | 7 | 25,665 |
| 9 | Not stated | 745 | $1,913,328$ |
|  |  | $=======$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Gemeruge: All respondents
Source: General Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN

Viriable: H35H Position: 1952 Length: I
During the past 12 months as a leisure activity including taking courses for pleasure, did you take any photographs in order to create an artistic composition, rather than strictly to record a person, place or event?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 905 | $2,036,189$ |
| 2 | No | 9,092 | $20,287,714$ |
| 8 | Don't know | 7 | 22,906 |
| 9 | Not slated | 745 | $1,913,328$ |
|  |  | $==========$ |  |
|  |  | 10,749 | $24,260,137$ |

Goverage: All respondents.
Source: General Social Survey, 1998.
Format: I1
Weight variable: WGHTFIN
Variable: J1 Position: 1953 Length: I

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,438 | $8,308,640$ |
| 2 | No | 6,566 | $14,034,366$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=======$ | $========$ |
|  | 10,749 | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Surver, 1998.
Format: 11
Weight variable: WGHTFIN
Variable: J2J4SP02 Position: 1954 Length: 1

Participation in badminton.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 19 | 37,217 |
| 2 | Non competitive | 127 | 365,289 |
| 7 | Not asked | 9,858 | $21,940,500$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $===========$ | 10,749 |

## Coverage: Respondents who reported badminton in J 2 or J 4

Source: General Social Survey, 1998, derived variable from questions J2st, J4sta and J4a:
Format: II
Weight variable: WGHTFIN
Note: $\quad$ Competitive participation is derived from answers to questions J 3 and J 4 s H. $^{\text {. }}$
Variable: J2ASP02 Position: 1955 Length: 1

Frequency of participation in badminton.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $2-3 /$ month | 27 | 58,329 |
| 2 | $1-2 /$ week | 90 | 263,569 |
| 3 | 3+/week | 24 | 68,304 |
| 7 | Not asked | 9,858 | $21,940,500$ |
| 9 | Not stated | 750 | $1,929,434$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported badminton in J 2 .
Source: Gentral Social Survey, 1998, derived variable from questions J 2 sH and J 2 a\#f.
Format: 11
Weight variable: WGHTFIN
Fariable: J2J4SP03 Position: 1956 Length: 1

Participation in baseball.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Compctitive | 205 | 491,412 |
| 2 | Non competitive | 340 | 847,522 |
| 7 | Not asked | 9,459 | $21,004,072$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======-=====$ |  |
|  |  | 10,749 | $24,260,137$ |

## Gaverage: Respundents who reported baseball in J 2 or J 4

Source: Gencral Social Survey, 1998, derived variable from questions $J 2 s \%, J 4 s \#$ and J 4 at .
Format: II
Weight variable: WGHTFIN
Note: Competitive participation is derived from answers to questions J 3 and $\mathrm{J} 4 \mathrm{~s} \#$.

## Variable: <br> J2ASP03 <br> Position. <br> 1957 <br> Length: <br> 1

Frequency of participation in baseball.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 2-3/month | 83 | 187,399 |
| 2 | 1-2/week | 377 | 931,375 |
| 3 | 3+/week | 72 | 183,780 |
| 7 | Not asked | 9,459 | $21,004,072$ |
| 9 | Not stated | 758 | $1,953,510$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported baseball in J 2 .
Source: General Social Survey, 1998, derived variable from questions J2stit and J2a*
Format: II
Weight variable: WGHTFIN
Variable: J2J4SP04 Position: 1958 Length: 1

Participation in basketball.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 68 | 218,340 |
| 2 | Non competitive | 203 | 569,007 |
| 7 | Not asked | 9,733 | $21,555,658$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported beskethell in J 2 or J 4 .
Source: General Social Survey, 1998, derived variable from questions J2s\#, J4s\# and J4a\#
Format: 11
Weight variable: WGHTFIN
Note: $\quad$ Competitive participation is derived from answers to questions J 3 and J4s苏.
Variable: J2ASP04 Position: 1959 Length: 1

Frequency of participation in basketball

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $2-3 /$ month | 39 | 118,628 |
| 2 | $1-2 /$ week | 165 | 462,142 |
| 3 | $3+/$ week | 63 | 193,199 |
| 7 | Not asked | 9,733 | $21,555,658$ |
| 9 | Not stated | 749 | $1,930,508$ |
|  |  | $=:=====$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Comerage: Respondents who reported baskethall in 12
Source: General Social Survey, 1998, derived variable from questions J2s\# and J2a\#.
Format: II
Weight variable: WGHTFIN
Variable: J2J4SP10 Position: 1960 Length: 1

Participation in cycling.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 13 | 31,355 |
| 2 | Non competitive | 223 | 576,162 |
| 7 | Not asked | 9,768 | $21,735,489$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=====$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Civerage: Respondents who reported cycling in J 2 or J 4.
Source: General Social Survey, 1998 , derived variable from questions $J 2$ s\#, J4s\# and J4aty.
Format: Il
Weight variabie: WGHTFIN
Note: $\quad$ Competitive participation is derived from answers to questions J 3 and $\sqrt{ }$ 4s $\$$.
Variable: J2ASP10 Position: 1961 Length: 1

Frequency of participation in cycling.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 2-3/month | 21 | 64,418 |
| 2 | l-2/week | 109 | 260,127 |
| 3 | 3+/week | 100 | 269,022 |
| 7 | Not asked | 9,768 | $21,735,489$ |
| 9 | Not stated | 751 | $1,931,082$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported cycling in J2.
Source: General Social Survey, 1998. derived variable from questions J2st and J2ats.
Format: II
Weight variable: WGHTFIN
Variable: J2J4SP14 Position: 1962 Length: 1

Participation in football

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 37 | 116,540 |
| 2 | Non competitive | 85 | 270,473 |
| 7 | Not asked | 9,882 | $21,955,993$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported football in J 2 or J 4
Source: General Social Survey, 1998, derived variable from questions J2sty, J4str and J4aㅐ․
Format: II
Weight variable: WGHTFIN
Note: $\quad$ Competitive participation is derived from answers to questions J 3 and $\mathrm{J} 4 \mathrm{~s} \ddagger$.
Variable: J2ASP14 Position: 1963 Length: 1

Frequency of participation in football.

|  |  | FREQ | WTD |
| ---: | :--- | ---: | ---: |
| 1 | $2-3 /$ month | 18 | 51,058 |
| 2 | $1-2 /$ week | 77 | 245,710 |
| 3 | $3+/ w e e k$ | 27 | 90,245 |
| 7 | Not asked | 9,882 | $21,955,993$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Giverage: Respondents who reported foothall in J 2.
Source: Gencral Social Survey, 1998, derived variable from questions J2sH and J2a\#t.
format: 11
Weight variable: WGHTFIN
Variable: J2J4SP15 Position: 1964 Length: 1

Participation in golf.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 263 | 599,396 |
| 2 | Non competitive | 530 | $1,202,480$ |
| 7 | Not asked | 9,211 | $20,541,130$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=-====$ | 10,749 |

[^19]
Format: 11
Weight variable: WGHTFTN
Note: Competitive participation is derived from answers to questions J 3 and J 4 sH .
Variable: J2ASP15 Position: 1965 Length: 1

Frequency of participation in golf.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 2-3/month | 176 | 410,032 |
| 2 | l-2/week | 437 | $1,001,126$ |
| 3 | Notweek | 174 | 375,258 |
| 7 | Not asked | 9,211 | $20,541,130$ |
| 9 |  | 751 | $1,932,590$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported golf in 12.
Source: General Social Survey, 1998, derived variable from questions J2s\# and J2att.
Format: 11
Weight variable: WGHTFIN
Variable: J2J4SP20 Position: 1966 Length: 1

Participation in hockey (ice).

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 226 | 587,023 |
| 2 | Non competitive | 351 | 912,476 |
| 7 | Not asked | 9,427 | $20,843,506$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported hockey (ice) in J 2 or J 4

Source: General Social Survey, 1998, derived variable from questions $J 2 s t, J 4 s$, and $J 4 a *$.
Format: 11
Weight variable: WGHTFIN
Note: $\quad$ Competitive participation is derived from answers to questions 33 and $J 4$ st .
Variable: J2ASP20 Position: 1967 Length: 1

Frequency of participation in hockey (ice).

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $2-3 /$ month | 58 | 127,414 |
| 2 | $1-2 /$ week | 397 | $1,060,962$ |
| 3 | $3+/$ week | 119 | 305,900 |
| 7 | Not asked | 9,427 | $20,843,506$ |
| 9 | Not stated | 748 | $1,922,355$ |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Gomerese Respondents wha reported hockey (ice) in 12
Surce: General Social Survey, 1998, derived variable from questions $J 2 s$ s and $J 2 a \#$.
Format: II
Waight variable: WGHTFIN
Variable: J2J4SP23 Position: 1968 Length: 1

Participation in karate.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 20 | 60,082 |
| 2 | Non competitive | 32 | 69,027 |
| 7 | Not asked | 9,952 | $22,213,897$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=============$ | 10,749 |

Quverake: Respondents who reported karate in J2 or J.4.
Source: Gerveral Social Survey, 1998, derived variable from questions 32 sH , 34 s\# and 34 a \# .
Format: 11
Weight variable: WGHTFIN
Nole:: Competitive participation is derived from answers to questions J 3 and J 4 s 旗.

```
Variable:
J2ASP23
Position:
1969
hength:
1
```

Frequency of participation in karate.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 2-3/month | 1 | 1,970 |
| 2 | $1-2 /$ week | 32 | 86,281 |
| 3 | 3+/week | 19 | 40,857 |
| 7 | Not asked | 9,952 | $22,213,897$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported karate in J 2.
Source: General Social Survey, 1998, derived variable from questions J2s\# and 32 a\#
Format: II
Weight variable: WGHTFIN
Variable: J2J4SP28 Position: 1970 Length: 1

Participation in racquetball.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 2 | 3,543 |
| 2 | Non competitive | 30 | 54,206 |
| 7 | Not asked | 9,972 | $22,285,256$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported racquetball in J 2 or 14 .
Source: General Social Survey, 1998, derived variable from questions J2s\#, J4s\# and J4a\#\#.
Format: II
Weight variable: WGHTFIN
Note: $\quad$ Competitive participation is derived from answers to questions J 3 and J4s H .

Variable: J2ASP28 Position: 1971 Length: 1
Frequency of participation in racquetball.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 2-3/month | 8 | 11,123 |
| 2 | $1-2 /$ week | 19 | 38,911 |
| 3 | Not week | 5 | 7,716 |
| 7 | Not stated | 9,972 | $22,285,256$ |
| 9 |  | 745 | $1,917,131$ |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Wemernga: Respondents whoreported racquethall in II
Source: General Social Survey, 1998. derived variable from questions J2s\# and J2a\#\#.
Format: |]
Weight variable: WGHTFIN

| Variable: J2J4SP29 Position: | 1972 | Length: |  |
| :--- | :--- | :--- | :--- |
| Participation in rugby: |  |  |  |


|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 19 | 51,311 |
| 2 | Non competitive | 19 | 52,813 |
| 7 | Not asked | 9,966 | $22,238,882$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $==-====$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported rughy in J 2 ar J 4 .
Source: General Social Survey, 1998, derived variable from questions J2s\#, J4s $\$$ and $J 4 \mathrm{a} \%$.
Format: II
Weight variable: WGHTFIN
Note: $\quad$ Competitive participation is derived from answers to questions J 3 and $34 \mathrm{~s} \#$.

## Variable： <br> J2ASP29 <br> Position <br> 1973 <br> Length： <br> 1

Frequency of participation in nugby

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 2－3／month | 4 | 15,371 |
| 2 | l－2／week | 17 | 52,551 |
| 3 | 3＋／week | 17 | 36,201 |
| 7 | Not asked | 9,966 | $22,238,882$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage：Respondents who reported rugby in J 2 ．
Source：General Social Survey，1998，derived variable from questions J2stand J2att．
Format：I1
Weight variable：WGHTFIN
Variable：J2J4SP31 Position： 1974 Length： 1

Participation in figure skating．

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 1 | 2,471 |
| 2 | Non competitive | 54 | 118,512 |
| 7 | Not asked | 9,949 | $22,222,022$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage：Respondents who reported figure skating in J2 or J 4 ．
Source：General Social Survey， 1998 ，derived variable from questions J 2 s 伴， J 4 s 多 and J 4 a 年．
Format：II
Weight variable：WGHTFIN
Note：Competitive participation is derived from answers to questions J 3 and $\mathrm{J} 4 \mathrm{~S}^{\text {\＃}}$

Variable: J2ASP31 Position: 1975 Length: 1
Frequency of participation in figure skating.

|  |  | FREQ | WTD |
| ---: | :--- | ---: | ---: |
| 1 | $2-3 /$ month | 15 | 42,330 |
| 2 | $1-2 /$ week | 32 | 63,360 |
| 3 | $3+/$ week | 8 | 15,294 |
| 7 | Not asked | 9,949 | $22,222,022$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents whe reported figure skating in J2
Source: (ienotal Social Survey, 1998, derived variable from questions J2stand J2a⿰夫.
Format: II
Weight variable: WGHTFIN

Fariable: J2J4SP33 Position: 1976 Length: 1
Participation in water skiing

Variable: J2ASP33 Position: 1977 Length: I

Frequency of participation in water skiing.

|  |  | FREQ | WTD |
| ---: | :--- | ---: | ---: |
| 1 | 2-3/month | 7 | 22,399 |
| 2 | 1-2/week | 17 | 46,102 |
| 3 | 3+/week | 6 | 10,095 |
| 7 | Not asked | 9,974 | $22,264,409$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported water skiing in J2.
Source: General Social Survey, 1998, derived variable from questions J2sty and J2af.
Format: Il
Weight variable: WGHTFIN
Variable: J2J4SP34 Position: 1978 Length: 1

Participation in soccer.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 102 | 271,197 |
| 2 | Non competitive | 170 | 467,596 |
| 7 | Not asked | 9,732 | $21,604,212$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

[^20]Fariable: J2ASP34 Position: 1979 Length: 1

Frequency of participation in soccer.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $2-3 /$ month | 31 | 99,051 |
| 2 | $1-2 /$ week | 184 | 513,285 |
| 3 | $3+/ w e e k$ | 55 | 121,239 |
| 7 | Not asked | 9,732 | $21,604,212$ |
| 9 | Not stated | 747 | $1,922,349$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Einerage: Respondents who reported soceur in J2.
Source: General Social Survey, 1998, derived variable from questions J2s\# and J2a\#\#.
Format: II
Weight variable: WGHTFIN
Fariable: J2J4SP35 Position: 1980 Length: I

Participation in softball.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Compctitice | 57 | 84,004 |
| 2 | Non competitive | 61 | 126,034 |
| 7 | Not asked | 9,886 | $22,132,968$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Cintrage Respondents who reported softhall in I 2 or J.4.
Source: General Social Survey, 1998, derived variable from questions J2s\#, J4s\# and J4at.
Format: Il
Weight variable: WGHTFIN
Nore: $\quad$ Competitive participation is derived from answers to questions J 3 and $\mathrm{J} 4 \mathrm{~s} \#$.

## Variable: <br> J2ASP35 <br> Position. <br> 1981 <br> Length. <br> 1

Frequency of participation in softball.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 2-3/month | 12 | 19,595 |
| 2 | $1-2 /$ week | 86 | 164,932 |
| 3 | 3+/week | 18 | 23,538 |
| 7 | Not asked | 9,886 | $22,132,968$ |
| 9 | Not stated | 747 | $1,919,104$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported softhall in J 2 .
Source: General Social Survey, 1998, derived variable from questions J2st and J2az.
Format: II
Weight variable: WGHTFIN
Variable: J2J4SP36 Position: 1982 Length: 1

Participation in squash

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 10 | 26,972 |
| 2 | Non competitive | 60 | 135,824 |
| 7 | Not asked | 9,934 | $22,180,210$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported squash in J 2 or J 4.
Source: General Social Survey, 1998 , derived variable from questions J2s\#, J4s\# and J4a\#t
Format: II
Weight variable: WGHTFIN
Note: $\quad$ Competitive participation is derived from answers to questions J 3 and J 4 s 年.
Variable: J2ASP36 Position: 1983 Length: 1

Frequency of participation in squash

|  |  | FREQ | WTD |
| ---: | :--- | ---: | ---: |
| 1 | $2-3 /$ month | 20 | 51,213 |
| 2 | $1-2 /$ week | 42 | 84,138 |
| 3 | Notweek | 8 | 27,444 |
| 7 | Not asked | 9,934 | $22,180,210$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported squash in J2
Source: General Social Survey, 1998, derived variable from questions J2s\# and J2a\#\#.
Format: II
Weight variable: WGHTFIN
Firiable: J2J4SP37 Position: $1984 \quad$ Length: 1

Participation in swimming.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 13 | 29,254 |
| 2 | Non competitive | 450 | $1,090,349$ |
| 7 | Not asked | 9,541 | $21,223,403$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $============$ | $====$ |
|  |  | 10,749 | $24,260,137$ |

Coverdge: Kespondents who reported swimming in J 2 or J 4 .
Source: General Social Survey, 1998, derived variable from questions $\mathrm{J} 2 \mathrm{~s} \#$. J4s\# and J4a\#t.
Format: II
Weight variable: WGHTFIN
Note: Competitive participation is derived from answers to questions 53 and $14 s^{*}$.
Variable: J2ASP37 Position: 1985 Length: 1

Frequency of participation in swimming.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 2-3/month | 77 | 203,721 |
| 2 | $1-2 /$ week | 233 | 551,097 |
| 3 | 3+/week | 151 | 359,919 |
| 7 | Not asked | 9,541 | $21,223,403$ |
| 9 | Not stated | 747 | $1,921,997$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported swimming in J2.
Source: General Social Survey. 1998. derived variable from questions J2s\# and J2a\#\#.
Format: I1
Weight variable: WGHTFIN
Variable: J2J4SP39 Position: 1986 Length: 1

Participation in tennis.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 30 | 103,490 |
| 2 | Non competitive | 218 | 554,692 |
| 7 | Not asked | 9,756 | $21,684,823$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $===========$ | $=====$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported tennis in J 2 or J 4 .
Source: General Social Survey, 1998, derived variable from questions J2sit, J4s and J4a*t
Format: II
Weight variable: WGHTFIN
Note: $\quad$ Competitive participation is derived from answers to questions J 3 and $\mathrm{J} 4 \mathrm{~s} \#$.

Fariable: J2ASP39 Position: 1987 Length: 1
Prequency of participation in temis.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $2-3 /$ month | 61 | 154,032 |
| 2 | $1-2 /$ week | 139 | 383,967 |
| 3 | 3+/week | 47 | 116,035 |
| 7 | Not asked | 9,756 | $21,684,823$ |
| 9 | Not stated | 746 | $1,921,279$ |
|  |  | $-====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Emerage: Respondents whoreported termis in 52
Source: General Social Survey, 1998, derived variable from questions J2s斿 and J2a\#\#.
Format: II
Weight variable: WGHTFIN

Variable: J2J4SP42 Position: 1988 Length: 1
Participation in volleyball.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 105 | 258,453 |
| 2 | Non competitive | 188 | 485,880 |
| 7 | Not asked | 9,711 | $21,598,673$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | 10,749 | $=========$ |
|  |  | $24,260,137$ |  |

Cuverage: Respondents who reported volleyball in J 2 or J 4 .
Source: General Social Survey, 1998, derived variable from questions J2s\#, J4s\# and J4aty.
format: 11
Weight variable: WGHTFIN
Wote: Competitive participation is derived from answers to questions J 3 and J 4 st .
Variable: J2ASP42 Position: 1989 Length: 1

Frequency of participation in volleyball.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 2-3/month | 44 | 122,077 |
| 2 | l-2/week | 203 | 487,178 |
| 3 | 3+/week | 41 | 121,759 |
| 7 | Not asked | 9,711 | $21,598,673$ |
| 9 | Not stated | 750 | $1,930,451$ |
|  |  | $==========$ | $=====0$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported volleyball in J 2.
Source: General Social Survey, 1998, derived variable from questions J2s井 and J2a\#.
Format: II
Weight variable: WGHTFIN
Variable: J2J4SP44 Position: 1990 Length: 1

Participation in weightlifting.

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 1 Competitive | 5 | 11,723 |
| 2 Non competitive | 183 | 423,164 |
| 7 Not asked | 9,816 | 21,908,119 |
| 9 Not stated | 745 | 1,917,131 |
|  | 10,749 | $24,260,137$ |
| Coverage: Respondents who reported weightlifting in J 2 or J 4. |  |  |
| Source: General Social Survey, 1998, derived variable from questions J2s\#, J4s\# and J4a\%. |  |  |
| Format: II |  |  |
| Weight variable: WGHTFIN |  |  |
| Note: Competitive participation is derived from answers to questions $\sqrt{3}$ and J 4 str. |  |  |

Variable: J2ASP44 Position: 1991 Length: 1

Frequency of participation in weightlifting.

|  |  | FREQ | WTD |
| ---: | :--- | ---: | ---: |
| 1 | $2-3 / m o n t h$ | 6 | 23,344 |
| 2 | $1-2 /$ week | 56 | 115,946 |
| 3 | 3+/week | 126 | 295,597 |
| 7 | Not asked | 9,816 | $21,908,119$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Caverage: Fexpondetts whoreported weightifting in J2.
Source: Gencral Social Survey, 1998. derived variable from questions J2sh and J2a\#,
Format: II
Weight variable: WGHTFIN
Variable: J2J4SP47 Position: 1992 Length: 1

Participation in skiing, downhill/alpine.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Compctitive | 6 | 24,599 |
| 2 | Non competitive | 274 | 632,467 |
| 7 | Not asked | 9,724 | $21,685,939$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: Respondents who reported sking, downhillialpine in $\mathrm{J2}$ or J4.
Source: General Social Survey, 1998. derived variable from questions J2s\#, J4s\# and J4a\#\#.
Format: II
Weight variable: WGHTFIN
Vote: $\quad$ Competitive participation is derived from answers to questions J 3 and J 4 s st.

## T'ariable. <br> J2ASP47 <br> Position: <br> 1993 <br> Length <br> 1

Frequency of participation in skiing, downhill/alpine

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $2-3 /$ month | 133 | 297,796 |
| 2 | $1-2 /$ week | 126 | 309,399 |
| 3 | $3+/ w e e k$ | 21 | 49,872 |
| 7 | Not asked | 9,724 | $21,685,939$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported skiing, downhill/alpine in J2.
Source: General Social Survey, 1998, derived variable from questions J2s ${ }^{\text {Fu }}$ and J2ats
Format: II
Weight variable: WGHTFIN
Variable: J2J4SP48 Position: 1994 Length 1

Participation in skiing, cross country/nordic.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 8 | 17,930 |
| 2 | Non competitive | 208 | 494,506 |
| 7 | Not asked | 9,788 | $21,830,569$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported skiing, cross country/nordic in J 2 or J4.
Source: General Social Survey, 1998, derived variable from questions J2s\#, J4st and J4af.
Format: I1
Weight variable: WGHTFIN
Note: $\quad$ Comperitive participation is derived from answers to questions J 3 and J 4 s \#.
Variable: J2ASP48 Position: 1995 Length: 1

Frequency of participation in skiing, cross country/nordic.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $2-3 /$ month | 65 | 162,597 |
| 2 | $1-2 /$ week | 117 | 279,342 |
| 3 | $3+/$ week | 32 | 68,496 |
| 7 | Not asked | 9,788 | $21,830,569$ |
| 9 | Not stated | 747 | $1,919,133$ |
|  |  | $-======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage Respondents whor reported sking, cross country/nordic in 12.
Source: Gencral Social Survey, 1998, derived variable from questions J2s\# and J2a\#.
Format: II
Weight variable: WGHTFIN
Variable: J2J4SP52 Position: 1996 Length: 1

Participation in curling.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 93 | 169,812 |
| 2 | Non competitive | 86 | 142,185 |
| 7 | Not asked | 9,825 | $22,031,009$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Comerge Respondents who reported curling in 12 of 14.
Surce: Gieneral Social Survey, 1998, derived variable from questions J2s期, J4s\# and J4a\#\#.
Format: II
Weight variable: WGHTFIN
Nore: Competitive participation is derived from answers to questions J 3 and J 4 s\#.
Variable: J2ASP52 Position: 1997 Length: 1

Frequency of participation in curling.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 2-3/month | 18 | 25,372 |
| 2 | $1-2 /$ week | 138 | 240,667 |
| 3 | 3+/week | 19 | 36,268 |
| 7 | Not asked | 9,825 | $22,031,009$ |
| 9 | Not stated | 749 | $1,926,820$ |
|  |  | $===========$ | $=====$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported curling in J 2 .
Source: General Social Survey, 1998, derived variable from questions J2sit and J2atz.
Format II
Weight variable: WGHTFIN
Variable: J2J4SP55 Position: 1998 Length: I

Participation in bowling, 5 pin.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 31 | 66,966 |
| 2 | Non competitive | 78 | 133,159 |
| 7 | Not asked | 9,895 | $22,142,881$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=====-=$ | $=========$ |
|  |  | 10,749 | $24.260,137$ |

Coverage: Respondents who reported bowling, 5 pin in J 2 or 14 .
Source: General Social Survey, 1998, derived variable from questions J2s\#, J4s\# and J4a\#t
Format: II
Weight variable: WGHTFIN
Note: Competitive participation is derived from answers to questions J 3 and $\mathrm{J} 4 \mathrm{~s} \#$.

Variabie: J2ASP55 Position: 1999 Length: 1
Frequency of participation in bowling, $s$ pin

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $2-3 /$ month | 13 | 27,130 |
| 2 | I-2/week | 90 | 158,116 |
| 3 | 3+/week | 5 | 14,657 |
| 7 | Not asked | 9,895 | $22,142,881$ |
| 9 | Not stated | 746 | $1,917,353$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Civerige Respondents who repurted huwhing. 5 pin in 12
Source: Gencral Social Survey, 1998, derived variable from questions J 2 st and J 2 a 䒜.
Format: 11
Weight variable: WGHTFIN
Fariable: J2J4SP57 Position: $2000 \quad$ Length: 1

Participation in bowling, 10 pin.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 51 | 104,400 |
| 2 | Non competitive | 85 | 177,929 |
| 7 | Not asked | 9,868 | $22,060,677$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Gioverdet: Respundens who reported bewling. 10 pin in J2 or J4.
Source: General Social Survey, 1998, derived variable from questions $\mathrm{J} 2 \mathrm{sH}, \mathrm{J} 4 \mathrm{~s}$ \# and J 4 aH .
Format: II
Weigh varisble: WGHTFIN
Nore: $\quad$ Competitive participation is derived from answers to questions J 3 and J 4 st́t.
Variable: J2ASP57 Position: 2001 Length: 1

Frequency of participation in bowling, 10 pin

|  |  | FREQ | WTD |
| ---: | :--- | ---: | ---: |
| 1 | 2-3/month | 15 | 26,166 |
| 2 | $1-2 /$ week | 113 | 244,341 |
| 3 | 3+/week | 5 | 8,859 |
| 7 | Not asked | 9,868 | $22,060,677$ |
| 9 | Not stated | 748 | $1,920,093$ |
|  |  | $==========$ | $====$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported bowling, 10 pin in J2.
Source: General Social Survey, 1998, derived variable from questions $12 s^{5}$ and J 2 a \#.
Format: 11
Weight variable: WGHTFIN
Variable: J2J4SP65 Position: 2002 Length: 1

Participation in other sports.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 35 | 63,882 |
| 2 | Non competitive | 107 | 258,799 |
| 7 | Not asked | 9,862 | $22,020,325$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported other sports in J2 or J4.
Source: General Social Survey, 1998, derived variable from questions J2st. J4sty and J4a\#
Format: Il
Weight variable: WGHTFIN
Note: $\quad$ See Appendix M for sports code list. Competitive participation is derived from answers to questions J 3 and J4s\#.
Variable: J2ASP65 Position: 2003 Length: 1

Frequency of participation in other sports.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 2-3/month | 24 | 61,594 |
| 2 | $1-2 /$ week | 75 | 165,587 |
| 3 | 3+/week | 31 | 76,293 |
| 7 | Not asked | 9,862 | $22,020,325$ |
| 9 | Not stated | 757 | $1,936,337$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported other sports in J 2
Source: Gmeral Social Survey, 1998, derived variable from questions $J 2 s$ and $J 2 a \%$.
Format: II
Weight variable: WGHTFIN
Note: $\quad$ See Appendix M for sports code list.

Variable. J2J4SP71 Position: 2004 Length: 1
Participation in ball hockey.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 7 | 11,316 |
| 2 | Non competitive | 34 | 80,178 |
| 7 | Not asked | 9,963 | $22,251,512$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage" Kespondents whe reported hall hockey in J 2 or 14
Source: General Social Survey, 1998, derived variable from questions $32 \mathrm{~s} \#$. J4s ${ }^{\#}$ and J4a\#\#.
Format: 11
Weight variable: WGHTFIN
Fote: Competitive participation is derived from answers to questions $J 3$ and J4sH.
Variable: J2ASP71 Position: 2005 Length: 1

Frequency of participation in ball hockey.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 2-3/month | 6 | 20,364 |
| 2 | 1-2/week | 31 | 61,988 |
| 3 | 3+/week | 4 | 9,141 |
| 7 | Not asked | 9,963 | $22,251,512$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported ball hockey in J2.
Source: General Social Survey, 1998, derived variable from questions J2.5\# and J2at
Format: I]
Weight variable: WGHTFIN
Variable: J2J4SP74 Position: 2006 Length: 1

Participation in in-line skating.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 2 | 5,726 |
| 2 | Non competitive | 26 | 64,656 |
| 7 | Not asked | 9,976 | $22,272,623$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $===========$ | 10,749 |

[^21]Variable: J2ASP74 Position: 2007 Length: 1

Frequency of participation in in-line skating.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $2-3 /$ month | 6 | 19,980 |
| 2 | $1-2 /$ week | 14 | 32,447 |
| 3 | $3+/$ week | 7 | 14,407 |
| 7 | Not asked | 9,976 | $22,272,623$ |
| 9 | Not stated | 746 | $1,920,679$ |
|  |  | $=======$ | $===========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported in-line skating in $\mathrm{J}_{2}$
Source: Gencral Social Survey, 1998, derived variable from questions 32 s\# and $J 2$ at .
Format: II
Weight variable: WGHTFIN

Variable: J2J4SP77 Position: 2008 Length: 1
Participation in snowboarding.

|  |  | FREQ | WID |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 5 | 16,856 |
| 2 | Non competitive | 20 | 64,610 |
| 7 | Not asked | 9,979 | $22,261,539$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Civerage: Kespondents who reported snowthoarding in J 2 or J 4 .
Source: General Social Survey, 1998, derived variable from questions J2sty, J4s\# and J4a\#\#.
Format: II
Weight variable: WGHTFIN
Vore: Competitive participation is derived from answers to questions J 3 and J 4 s \#.
Variable: J2ASP77 Position: 2009 Length: 1

Frequency of participation in snowboardking.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | 2-3/month | 7 | 28,525 |
| 2 | $1-2 /$ week | 14 | 41,360 |
| 3 | 3+/week | 2 | 5,613 |
| 7 | Not asked | 9,979 | $22,261,539$ |
| 9 | Not stated | 747 | $1,923,100$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported snowboarding in 12.
Source: General Social Survey, 1998 . derived variable from questions $J 2$ sf and $J 2$ a
Format: II
Weight variable: WGHTFIN

Variable: J2J4SP00 Position: 2010 Length: 1
Participation in sports on exclusion list.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Competitive | 23 | 35,177 |
| 2 | Non competitive | 129 | 294,835 |
| 7 | Not asked | 9,852 | $22,012,994$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

## Coverage: Kespondents who reported sports on exclusion list in J 2 or J 4

Source: General Social Survey, 1998 . derived variable from questions 12 st , 34 sth and J 4 a 年.
Format: II
Weight variable: WGHTFIN
Note: $\quad$ See Appendix $M$ for sports code isst. Competitive participation is derived from answers to questions 13 and J 4 s\#.

## Variable: J2ASP00 Position: 2011 Length: I

Frequency of participation in sports on exclusion list.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $2-3 /$ month | 20 | 58,196 |
| 2 | $1-2 /$ week | 67 | 151,644 |
| 3 | $3+/$ week | 57 | 105,963 |
| 7 | Not asked | 9,852 | $22,012,994$ |
| 9 | Not stated | 753 | $1,931,341$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported sports on exclusion list in $\mathrm{J}_{2}$

Format: II
Weight variable: WGHTFIN
Nore: $\quad$ See Appendix M for sports code list.

Variable: SP0079 Position: 2012 Length: I
Number of sports by respondent, codes 00 to 79.

| 1 | One sport |
| :--- | :--- |
| 2 | Two sports |
| 3 | Three sports |
| 4 | Four sports |
| 5 | Five sports |
| 7 | Not asked |
| 9 | Not stated |
|  |  |
|  |  |
| Coverage: |  |
| Rource: General Social Survey, 1998, derived variable from questions J2 and J4 or J2s\# and J4s\#\#. |  |
| Format: II |  |
| Weight variable: WGHTFIN |  |


| FREQ | WTD |
| ---: | ---: |
| 1.795 | $4,291,800$ |
| 986 | $2,390,013$ |
| 417 | $1,033,727$ |
| 166 | 429,144 |
| 71 | 159,692 |
| 6,566 | $14,034,366$ |
| 748 | $1,921,395$ |
| $=======$ | $=========$ |
| 10,749 | $24,260,137$ |

Variable: SP0179 Position: 2013 Length: 1

Number of sports by respondent, excluding codes 00 and 65.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 0 | Sports from exclusion list or others | 110 | 224,525 |
| 1 | One sport | 1,777 | $4,271,893$ |
| 2 | Two sports | 948 | $2,323,783$ |
| 3 | Three sports | 386 | 947,678 |
| 4 | Four sports | 156 | 406,134 |
| 5 | Five sports | 58 | 130,363 |
| 7 | Not asked | 6,566 | $14,034,366$ |
| 9 | Not stated | 748 | $1,921,395$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24.260,137$ |

Goverage: Respondents who answered $\mathrm{J} 1=1$.
Source: General Social Survey, 1998, derived variable from questions 32 and 34 or $\mathrm{J} 2 \mathrm{~s}^{4}$ and $\mathrm{J} 4 \mathrm{~S}_{4}$.
Format: II
Weight variable: WGHTFIN

Variable: J3 Position: 2014 Length: 1

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

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 1 Yes | 1,258 | 2,991,976 |
| 2 No | 2,176 | 5,303,508 |
| 7 Not asked | 7,311 | 15,951,497 |
| 9 Not stated | 4 | 13,156 |
|  | 10,749 | 24,260,137 |
| Coverage: Respondents who answered J1-1. |  |  |
| Source: General Social Survey, 1998. |  |  |
| Format: II |  |  |
| Weight variable: WGHTFIN |  |  |

Variable: J4NB Position: 2015 Length: 1

Number of sports with participation in a tournament.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 0 | No sport | 2 | 2,652 |
| 1 | One sport | 1,796 | $4,293,411$ |
| 2 | Two sports | 986 | $2,390,013$ |
| 3 | Three sports | 417 | $1,033,727$ |
| 4 | Four sports | 165 | 426,700 |
| 5 | Five sports | 72 | 162,136 |
| 7 | Not asked | 6,566 | $14,034,366$ |
| 9 | Not stated | 745 | $1,917,131$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Quverage: Respondents who answered $\mathrm{J} 1:=1$
Source: General Social Survey, 1998, derived variable from questions J4s\# and J4a\#\#.
Format: II
Weight variable: WGHTFIN

Variahle: J5A Position: 2016 Length: 1
To what degree is sport important in providing you with the following benefits? Physical health and fitness.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Very important | 2,402 | $5,866,054$ |
| 2 | Somewhat important | 896 | $2,145,985$ |
| 3 | Not important | 138 | 287,015 |
| 7 | Not asked | 7,311 | $15,951,497$ |
| 9 | Not stated | 2 | 9,586 |
|  |  | $==========$ |  |
|  |  | 10,749 | $24,260,137$ |

Geverage: Kespondents who answered $\mathrm{Jl}=1$
Sinurce: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: J5B Position: 2017 Length: 1

To what degree is sport important in providing you with the following benefits? Family activities.

|  |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
| 1 | Very important | 1,508 | 3,530,554 |
| 2 | Somewhat important | 1,066 | 2,742,330 |
| 3 | Not important | 862 | 2,026,170 |
| 7 | Not asked | 7,311 | 15,951,497 |
| 9 | Not stated | 2 | 9,586 |
|  |  | 10,749 | 24,260,137 |

Coverage: Respondents who answered J ] $=1$.
Source: General Social Survey, 1998
Format: 11
Weight variable: WGHTFIN
Variable: J5C Position: 2018 Length: 1

To what degree is sport important in providing you with the following benefits? New friends and acquaintances.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Very important | 1,437 | $3,394,062$ |
| 2 | Somewhat important | 1,400 | $3,482,447$ |
| 3 | Not important | 599 | $1,422,546$ |
| 7 | Not asked | 7,311 | $15,951,497$ |
| 9 | Not stated | 2 | 9,586 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{J}=1$.
Source: General Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN

```
Fariable: J5D Position: 2019 Length: I
```

To what degree is spon imponant in providing you with the following benefits'? Relaxation.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Very important | 2,377 | $5,688,124$ |
| 2 | Somewhat important | 890 | $2,209,756$ |
| 3 | Not important | 169 | 401,174 |
| 7 | Not asked | 7,311 | $15,951,497$ |
| 9 | Not stated | 2 | 9,586 |
|  |  | $======$ | $=======0=$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{H}=1$
Source: General Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN

Variable: J5E Position: 2020 Length: 1
To what degree is sport important in providing you with the following bencfits? Scnse of achievement.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Very important | 1,932 | $4,751,226$ |
| 2 | Somewhat important | 1,142 | $2,711,957$ |
| 3 | Not important | 362 | 835,871 |
| 7 | Not asked | 7,311 | $15,951,497$ |
| 9 | Not stated | 2 | 9,586 |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{J}_{1}=1$
Source: General Social Survey, 1998.
Format: 11
Weight variable: WGHTFIN
Variable: J6_C01 Position: 2021 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - No particular reason.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,247 | $2,707,537$ |
| 2 | No | 5,302 | $11,283,923$ |
| 7 | Not asked | 4,183 | $10,225,771$ |
| 9 | Not stated | 17 | 42,905 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{J}_{1}=2$.
Source: General Social Survey, 1998, derived variable from question J6.
Format: II
Weight variable: WGHTFIN
Variable: J6_C02 Position: 2022 Length: I

Are there any particular reasons why you did not regularly participate in any sports - Not interested

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,671 | $3,667,147$ |
| 2 | No | 4,878 | $10,324,314$ |
| 7 | Not asked | 4,183 | $10,225,771$ |
| 9 | Not stated | 17 | 42,905 |
|  |  | $===========$ | $====$ |
|  |  | 10,749 | $24,260,137$ |

Civerage: Respondents who answered $J 1=2$
Source: General Social Survey, 1998, derived variable from question 16
Format: II
Weight variable: WGHTFIN
Fariahle: J6_C03 Position: 2023 Length: I

Are there ariy particular reasons why you did not regularly participate in any sports - Programs not available in the community

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 122 | 189,970 |
| 2 | No | 6,427 | $13,801,490$ |
| 7 | Not asked | 4,183 | $10,225,771$ |
| 9 | Not stated | 17 | 42,905 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{J}=2$
Source: Genctal Social Survey, 1998, derived variable from question J6.
Format: II
Weight variable: WGHTFIN
Variable: J6_C04 Position: 2024 Length: 1

Are there any particular reasons why you did not regularly participate in any spons - Do not have the time.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,934 | $4,395,674$ |
| 2 | No | 4,615 | $9,595,787$ |
| 7 | Not asked | 4,183 | $10,225,771$ |
| 9 | Not stated | 17 | 42,905 |
|  |  | $==========$ | $=====0$ |

Soverage: Respondents who answered $\mathrm{Jl}=2$.
Source: General Social Survey, 1998, derived variable from question J6.
Format: 11
Weight variable: WGIITFIN
Variable: J6_C05 Position: 2025 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 | 152,595 |
| 2 | No | 6,468 | $13,838,866$ |
| 7 | Not asked | 4,183 | $10,225,771$ |
| 9 | Not stated | 17 | 42,905 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{Jl}=2$.
Source: General Social Survey. 1998, denved variable from question J6.
Format: II
Weight variable: WGHTFIN

Variable:
J6_C06
Position:
Length:
1
Are there any particular reasons why you did not regularly participate in any sports - Facilities not available.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 58 | 91,874 |
| 2 | No | 6,491 | $13,899,586$ |
| 7 | Not asked | 4,183 | $10,225,771$ |
| 9 | Not stated | 17 | 42,905 |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{J} 1=2$
Source: General Social Survey, 1998, derived variable from question J6.
Format: 11
Weight variable: WGHTFIN

Variable: J6_C07 Position: 2027 Length: 1
Are there any particular reasons why you did not regularly participate in any sports - Too expensive.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 145 | 319,524 |
| 2 | No | 6,404 | $13,671,937$ |
| 7 | Not asked | 4,183 | $10,225,771$ |
| 9 | Not stated | 17 | 42,905 |
|  |  | $============$ |  |
|  |  | 10,749 | $24,260,137$ |

Goverage: Fespondents who answered $\mathrm{J} 1=2$.
Source: General Social Survey, 1998, derived variable from question 16.
Format: 11
Weight variable: WGHTFIN

Variable: J6_C08 Position: 2028 Length: I
Are there any particular reasons why you did not regularly participate in any sports - Health/injury.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 922 | $1,780,592$ |
| 2 | No | 5,627 | $12,210,869$ |
| 7 | Not asked | 4,183 | $10,225,771$ |
| 9 | Not stated | 17 | 42,905 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: Fespondents who answered $\mathrm{J} 1=2$.
Source: General Social Survey, 1998, derived variable from question J6.
Format: II
Weight variable: WGHTFIN

Variahle
J6_C09
Position:
2029
Length:
1

Are there any particular reasons why you did not regularly participate in any sports - Age.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 902 | $1,774,472$ |
| 2 | No | 5,647 | $12,216,989$ |
| 7 | Not asked | 4,183 | $10,225,771$ |
| 9 | Not stated | 17 | 42,905 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

[^22]Variable: J6_C10 Position: 2030 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - Disability.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 191 | 388,141 |
| 2 | No | 6,358 | $13,603,320$ |
| 7 | Not asked | 4,183 | $10,225,771$ |
| 9 | Not stated | 17 | 42,905 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{J} 1=2$.
Source: General Social Survey, 1998, derived variable from question J6.
Format II
Weight variable: WGHTFIN
Variable: J6_C11 Position: 2031 Length: 1

Are there any particular reasons why you did not regularly participate in any sports - Other.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 106 | 227,001 |
| 2 | No | 6,443 | $13,764,460$ |
| 7 | Not asked | 4,183 | $10,225,771$ |
| 9 | Not stated | 17 | 42,905 |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{J}=2$.
Source: General Social Survey, 1998. derived variable from question J6.
Format: II
Weight variable: WGHTFIN

Variable: J7 Position: 2032 Length: 1

Did other nembers of your household regularly participate in any sports during the past 12 months?


Coverage: Respondents who do not live in a single-person household.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN

Variable: J8MEMT Position: 2033 Length: I
Number of other household members who regularly participate in sports.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | One member | 1,923 | $4,906,978$ |
| 2 | Two members | 818 | $2,230,756$ |
| 3 | Three members | 318 | 849,061 |
| 4 | Four members | 102 | 277,658 |
| 7 | Not asked | 7,040 | $14,307,914$ |
| 9 | Not stated | 548 | $1,687,769$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{J} 7-1$.
Source: General Social Survey, 1998, derived variable from question J8@.
Format: II
Weight variable: WGHTFIN
Variable: J8MEMA Position: 2034 Length: 2

Relationship of household member A who regularly participate in sports, to respondent

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 1,213 | $3,052,687$ |
| 02 | Daughter | 509 | $1,060,267$ |
| 03 | Son | 854 | $2,246,545$ |
| 04 | Mother | 38 | 117,497 |
| 05 | Father | 89 | 332,029 |
| 06 | Sibling | 303 | $1,051,766$ |
| 07 | Other relative | 46 | 132,229 |
| 08 | Non household member | 106 | 263,796 |
| 97 | Not asked | 7,041 | $14,310,945$ |
| 98 | Don't know | 1 | 990 |
| 99 | Not stated | 549 | $1,691,388$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: $\quad$ Respondents who answered $\mathrm{J7}=1$
Source: General Social Survey, 1998, derived variable from question J8@ and GSS Houschold matrix.
Format: 12
Weight variable: WGHTFIN
Variable: J8AGRA Position: 2036 Length: 1

Age group of household member A who regularly participate in sports.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 29 | 58,908 |
| 2 | Between 5 and 12 years | 727 | $1,573,167$ |
| 3 | Between 13 and 18 years | 669 | $1,858,668$ |
| 4 | Between 19 and 24 years | 267 | 855,157 |
| 5 | 25 years or more | 1,464 | $3,911,142$ |
| 7 | Not asked | 7,041 | $14,310,945$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 552 | $1,692,150$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{J} 7=1$.
Source: General Social Survey. 1998, derived variable from question 18 a and GSS Household matrix.
Format: II
Weight variable: WGHTFN

Variable: J8COMA Position: 2037 Length: 2
Number of Eommon sports with member A (excluding sports on \& 6.5)

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | One sport in common | 851 | $2,238,148$ |
| 02 | Two sports in common | 206 | 552,696 |
| 03 | Three sports in common | 44 | 120,119 |
| 04 | Four sports in common | 5 | 13,194 |
| 05 | No sports in common | 508 | $1,445,883$ |
| 06 | Only codes 00 and 65 in common | 31 | 88,185 |
| 96 | Not asked: no participation by respondent | 1,509 | $3,780,897$ |
| 97 | Not asked | 7,040 | $14,307,914$ |
| 99 | Not stated | 555 | $1,713,101$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathbf{3 7}=1$.
Source: Gentral Social Survey, 1998, derived variable from question J8@, J8@ or J2sp.
Format: 12
Weight variable: WGHTFIN
Note: Common sports with respondent include only those sports with all codes except 00 and 65.
Variable: J8MEMB Position: 2039 Length: 2

Relationship of household member B who regularly participate in sports, to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 51 | 119,295 |
| 02 | Daughter | 707 | $1,872,349$ |
| 03 | Son | 281 | 667,365 |
| 04 | Mother | 41 | 129,348 |
| 05 | Father | 17 | 57,504 |
| 06 | Sibling | 92 | 357,830 |
| 07 | Other relative | 9 | 40,110 |
| 08 | Non household member | 29 | 78,152 |
| 97 | Not asked | 8,963 | $19,214,892$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 559 | $1,723,291$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Civerage. Respondents who answered $37=1$.
Source: General Social Survey, 1998, derived variable from question 18@ and GSS Houschold matrix.
Format: 12
Weight variable: WGHTFIN
Variable: J8AGRB Pasition: 2041 Length: 1

Age group of household member B who regularly participate in sports.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 41 | 85,991 |
| 2 | Between 5 and 12 years | 645 | $1,475,739$ |
| 3 | Between 13 and 18 years | 290 | 914,337 |
| 4 | Between 19 and 24 years | 106 | 430,058 |
| 5 | 25 years or more | 144 | 414,797 |
| 7 | Not asked | 8,963 | $19,214,892$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 560 | $1,724,323$ |
|  |  | $========$ | $===0$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{J} 7=1$
Source: General Social Survey. 1998, derived variable from question 18 ia and GSS Household matrix.
Format: II
Weight variable: WGHTFIN
Variable: J8COMB Position: 2042 Length: 2

Number of common sports with member B (excluding sports 00 \& 65).

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | One sport in common | 309 | 879,473 |
| 02 | Two sports in common | 50 | 150,941 |
| 03 | Three sports in common | 13 | 30,956 |
| 04 | Four sports in common | 2 | 4,108 |
| 05 | No sports in common | 267 | 741,221 |
| 06 | Only codes 00 and 65 in common | 6 | 14,172 |
| 96 | Not asked: no participation by respondent | 1,509 | $3,780,897$ |
| 97 | Not asked | 8,041 | $16,955,247$ |
| 99 | Not stated | 552 | $1,703,122$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{J} 7=1$.
Source: General Social Survey, 1998, derived variable from question J8@, J8(@) or J2s\#.
Format: 12
Weight variable: WGHTFIN
Note: Common sports with respondent include only those sports with all codes except 00 and 65 .
Vartable: J8MEMC Position: 2044 Length: 2

Relationship of houschold member $C$ who regularly participate in sports, to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 30 | 77,877 |
| 02 | Daughter | 162 | 402,766 |
| 03 | Son | 172 | 440,525 |
| 04 | Mother | 5 | 20,574 |
| 05 | Father | 4 | 11,170 |
| 06 | Sibling | 30 | 112,572 |
| 07 | Other relative | 6 | 15,432 |
| 08 | Non household member | 6 | 27,006 |
| 97 | Not asked | 9,780 | $21,442,617$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 554 | $1,709,597$ |
|  |  | 10,749 | $=========$ |
|  |  |  | $24,260,137$ |

Coverage: Respondents who answered $37=1$.
Source: General Social Survey, 1998, derived variable from question 18@ and GSS Household matrix.
Format: 12
Weight variable: WGHTFIN

Variable: J8AGRC Position: 2046 Length: 1
Age group of household member $C$ who regularly participate in sports.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 ycars | 30 | 81,842 |
| 2 | Between 5 and 12 years | 253 | 607,510 |
| 3 | Between 13 and 18 years | 68 | 226,214 |
| 4 | Between 19 and 24 years | 20 | 72,265 |
| 5 | 25 years or more | 44 | 120,092 |
| 7 | Not asked | 9,780 | $21,442,617$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 554 | $1,709,597$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Giverage: $\quad$ Respundents who answered $J 7=1$.
Source: Genural Social Survey, 1998, derived variable from question J8@ and GSS Household matrix.
Format: 11
Weight variable: WGHTFIN
Variable: J8COMC Position: 2047 Length: 2

Number of common sports with member C (excluding sports 00 \& 65)

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | One sport in common | 133 | 355,016 |
| 02 | Two sports in common | 21 | 60,029 |
| 03 | Three sports in common | 4 | 13,890 |
| 04 | Four sports in common | 1 | 2,587 |
| 05 | No sports in common | 100 | 276,972 |
| 06 | Only codes 00 and 65 in common | 2 | 7,388 |
| 96 | Not asked: no participation by respondent | 1,509 | $3,780,897$ |
| 97 | Not asked | 8,426 | $18,058,989$ |
| 99 | Not stated | 553 | $1,704,369$ |
|  |  | $=====$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $77 \sim 1$
Source: General Social Survey, 1998, derived variable from question J8(a), J8 (a\#\# or J2st
Format: I2
Weight variable: WGHTFIN
Note: Common sports with respondent include only those sports with all codes except 00 and 65

Variable: J8MEMD Position: 2049 Length: 2
Relationship of household member $D$ who regularly participate in sports, to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 3 | 9,123 |
| 02 | Daughter | 31 | 73,939 |
| 03 | Son | 50 | 140,575 |
| 04 | Mother | 0 | 0 |
| 05 | Father | 1 | 3,411 |
| 06 | Sibling | 5 | 19,290 |
| 07 | Other relative | 2 | 5,072 |
| 08 | Non household member | 3 | 4,000 |
| 97 | Not asked | 10,099 | $22,294,709$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 555 | $1,710,017$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $57=1$.
Source: General Social Survev, 1948. derived variable from question 58 a and GSS household matrix.
Format: 12
Weight variable: WGHTFIN
Fariable: J8AGRD Position: 2051 Length: 1

Age group of household member D who regularly participate in sports.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 16 | 44,622 |
| 2 | Between 5 and 12 years | 63 | 164,923 |
| 3 | Between 13 and 18 years | 7 | 26,009 |
| 4 | Between 19 and 24 years | 4 | 6,619 |
| 5 | 25 years or more | 5 | 13,236 |
| 7 | Not asked | 10,099 | $22,294,709$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 555 | $1,710,017$ |
|  |  | $======$ | $=========$ |
|  |  | 10.749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{J7}=1$.
Source: Gemeral Social Survey, 1998, derived variable from question J8@ and GSS Household matrix.
Format: II
Weight variable: WGHTFIN
Variatle: J8COMD Position: 2052 Length: 2

Number of common sports with member D (excluding sports $00 \& 65$ ).

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | One sport in common | 29 | 81,725 |
| 02 | Two sports in common | 6 | 12,348 |
| 03 | Three sports in common | 1 | 1,521 |
| 04 | Four sports in common | 0 | 0 |
| 05 | No sports in common | 28 | 86,981 |
| 06 | Only codes 00 and 65 in common | 0 | 0 |
| 96 | Not asked: no participation by respondent | 1,509 | $3,780,897$ |
| 97 | Not asked | 8,623 | $18,592,296$ |
| 99 | Not stated | 553 | $1,704,369$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Conerage: Respondents who answered $\mathrm{J} 7=1$
Source: General Social Survey, 1998, derived variable from question J8@, 18@" or J25\$.
Format: 12
Weight variable: WGHTFIN
Vote: Common sports with respondent include only those sports with all codes except 00 and 65.

Variable: J9J15 Position: 2054 Length: 1
Do you or other members of your houschold belong to a sport club, local community league or other local/regional amateur sport organization?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,947 | $4,599,340$ |
| 2 | No | 8,034 | $17,690,305$ |
| 9 | Not stated | 768 | $1,970,491$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998. derived variable from questions J9 \& J15.
Format: I1
Weight variable: WGHTFIN

Variable: MEMBER Position: 2055 Length: 1
Respondent belongs to a sport club, local community league or other local/regional amateur sport organization.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,205 | $2,645,418$ |
| 2 | No | 8,776 | $19,644,227$ |
| 9 | Not stated | 768 | $1,970,491$ |
|  |  | $======$ | $===========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from questions J9. J10 \& J15.
Format: 11
Weight variable: WGHTFIN

Variable: J10AMEMA Position: 2056 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 |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 375 | 841,969 |
| 02 | Daughter | 134 | 297,506 |
| 03 | Son | 236 | 691,060 |
| 04 | Mother | 29 | 87,284 |
| 05 | Father | 54 | 182,002 |
| 06 | Sibling | 86 | 272,619 |
| 07 | Other relative | 13 | 48,281 |
| 08 | Non household member | 46 | 118,914 |
| 97 | Not asked | 9,230 | $20,036,252$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 546 | $1,684,249$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage:: Houscholds who have a member reported in J 10 other than the respondent.
Source: General Social Survey, 1998, derived variable from question J10 and GSS Houschold matrix.
Format: 12
Weight variable: WGHTFIN

Variable: J10AGRA Position: 2058 Length: 1
Age group of household member A belonging to a sport club, local community league or other local/regional amateur spon orgamization.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 5 | 6,663 |
| 2 | Between 5 and 12 years | 191 | 458,628 |
| 3 | Between 13 and 18 years | 178 | 504,837 |
| 4 | Between 19 and 24 years | 82 | 270,207 |
| 5 | 25 years or more | 517 | $1,302,748$ |
| 7 | Not asked | 9,230 | $20,036,252$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 546 | $1,680,802$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Cenerage Houscholds who have a member reported in 110 other than the respondent
Sinurce: General Social Survey, 1998, derived variable from question J10 and GSS Household matrix.
format: 11
Weight variable: WGHTFIN
Variable: J10AMEMB Position: 2059 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 |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 167 | 415,822 |
| 02 | Daughter | 208 | 540,658 |
| 03 | Son | 74 | 176,228 |
| 04 | Mother | 26 | 101,706 |
| 05 | Father | 8 | 26,871 |
| 06 | Sibling | 49 | 204,406 |
| 07 | Other relative | 4 | 3,918 |
| 08 | Non household member | 12 | 34,829 |
| 97 | Not asked | 9,656 | $21,076,366$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 545 | $1,679,335$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Houscholds who have a member reported in J10 other than the respondent.
Source: General Social Survey, 1998, derived variable from question J10 and GSS Household matrix:
Format: 12
Weight variable: WGHTFIN

Variable: J10AGRB Position: 2061 Length: 1
Age group of household member B belonging to a sport club, local community league or other local/regional amateur sport organization.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 9 | 19,727 |
| 2 | Between 5 and 12 years | 183 | 428,338 |
| 3 | Between 13 and 18 years | 109 | 337,437 |
| 4 | Between 19 and 24 years | 39 | 161,098 |
| 5 | 25 years or more | 207 | 556,005 |
| 7 | Not asked | 9,656 | $21,076,366$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 546 | $1,681,167$ |
|  |  | $======$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Households who have a member reported in J10 other than the respondent.
Source: General Social Survey, 1998, derived variable from question J10 and GSS Household matrix:
Format: II
Weight variable: WGHTFIN

Variable: J10AMEMC Position: 2062 Length: 2
Relationship of houschold member C belonging to a sport club, local community league or other local/regional amateur sport organization, to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 1 | 584 |
| 02 | Daughter | 79 | 185,657 |
| 03 | Son | 124 | 292,392 |
| 04 | Mother | 2 | 10,783 |
| 05 | Father | 0 | 0 |
| 06 | Sibling | 20 | 72,908 |
| 07 | Other relative | 0 | 0 |
| 08 | Non household member | 2 | 6,390 |
| 97 | Not asked | 9,976 | $22,012,089$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 545 | $1,679,335$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Foverage: Houscholds who have a member reported in $\mathbf{5 1 0}$ other than the respondent.
Source: General Social Survey, 1998, derived variable from question J10 and GSS Household matrix.
Format: 12
Weight variable: WGHTFIN

Variable: J10AGRC Position: 2064 Length: 1
Age group of household member C belonging to a sport club, local community league or other local/regional amatcur spor organization

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 8 | 16,151 |
| 2 | Between 5 and 12 years | 130 | 285,580 |
| 3 | Between 13 and 18 years | 61 | 165,456 |
| 4 | Between 19 and 24 years | 21 | 73,741 |
| 5 | 25 years or more | 8 | 27,785 |
| 7 | Not asked | 9,976 | $22,012,089$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 545 | $1,679,335$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Households who have a member reported in 310 other than the respondent.
Source: Gencral Social Survey, 1998, derived variable from question J10 and GSS Household matrix.
fiormat: II
Weight variable: WGHTFTN
Variable: J10AMEMD Position: 2065 Length: 2

Relationship of household member $D$ belonging to a sport club, local community league or other local/regional amateur sport organization, to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 2 | 7,625 |
| 02 | Daughter | 52 | 120,428 |
| 03 | Son | 59 | 129,347 |
| 04 | Mother | 0 | 0 |
| 05 | Father | 1 | 6,027 |
| 06 | Sibling | 14 | 49,389 |
| 07 | Other relative | 0 | 0 |
| 08 | Non household member | 0 | 0 |
| 97 | Not asked | 10,076 | $22,267,986$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 545 | $1,679,335$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Households who have a member reported in Jlo other than the respondent.
Source: General Social Survey, 199K. derived variable from questron J10 and GSS Houschold matrix
Format: 12
Weight variable: WGHTFIN

Variable: J10AGRD Position: 2067 Length: I
Age group of household member D belonging to a sport club, local community leaguc or other local/regional amateur sport organization.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 18 | 37,950 |
| 2 | Between 5 and 12 years | 78 | 175,198 |
| 3 | Between 13 and 18 years | 23 | 56,238 |
| 4 | Between 19 and 24 years | 5 | 25,694 |
| 5 | 25 years or more | 4 | 17,736 |
| 7 | Not asked | 10,076 | $22,267,986$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 545 | $1,679,335$ |
|  |  | $===========$ | 10,749 |

[^23]Variable: J11J16A Position: 2068 Length: 1

During the past 12 months, have you or other members of your household been involved in amateur sport as a ... Coach?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Ycs | 681 | $1,728,521$ |
| 2 | No | 9,303 | $20,567,666$ |
| 9 | Not stated | 765 | $1,963,950$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Giverage: All respondents.
Source: General Social Survey, 1998. derived variable from questions J11 \& J16a.
Format: Il
Weight variable: WGHTFIN
Variable: COACH Position: 2069 Length: 1

Dutring the past 12 months, respondent has been involved in amateur sport as a coach

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 416 | 956,204 |
| 2 | No | 9,568 | $21,339,982$ |
| 9 | Not stated | 765 | $1,963,950$ |
|  |  | $=======$ | $==========$ |
|  | 10,749 | $24,260,137$ |  |

Goverage: Nl respondents.
Source: General Social Survey, 1998, derived variable from questions J11, J11a \& J16a.
Format: 11
Weight variable: WGHTFIN
Variable: J11AMEMA Position: 2070 Length: 2

Relationship of household member A who has been involved in amateur sport as a coach to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 166 | 397,513 |
| 02 | Daughter | 12 | 34,446 |
| 03 | Son | 29 | 95,584 |
| 04 | Mother | 13 | 34,494 |
| 05 | Father | 41 | 176,717 |
| 06 | Sibling | 14 | 47,282 |
| 07 | Other relative | 2 | 4,195 |
| 08 | Non household member | 11 | 45,809 |
| 97 | Not asked | 9,919 | $21,751,301$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 542 | $1,672,794$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Households who have a member reported in Jlls other than the respondent.
Source: General Social Survey, 1998, derived variable from question J11a and GSS Household matrix.
Format: I2
Weight variable: WGHTFIN

Variable: J11AGRA Position: 2072 Length: 1
Age group of houschold member A who has been involved in amateur sport as a coach

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 0 | 0 |
| 2 | Between 5 and 12 years | 3 | 4,389 |
| 3 | Between 13 and 18 years | 25 | 84,617 |
| 4 | Between 19 and 24 years | 28 | 95,169 |
| 5 | 25 years or more | 232 | 651,867 |
| 7 | Not asked | 9,919 | $21,751,301$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 542 | $1,672,794$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Households who have a member reported in Jlla other than the respondent.
Source: General Social Survey, 1998, derived variable from question J1 la and GSS Household matrix.
Format: 11
Weight variable: WGHTFN:
Variable: J11AMEMB Position: 2073 Length: 2

Relationship of household member B who has been involved in amateur spor as a coach to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 15 | 34,711 |
| 02 | Daughter | 3 | 11,082 |
| 113 | Son | 2 | 3,585 |
| 04 | Mother | 0 | 0 |
| 05 | Father | 0 | 0 |
| 06 | Sibling | 3 | 14,004 |
| 07 | Other relative | 0 | 0 |
| 08 | Non household member | 0 | 0 |
| 97 | Not asked | 10,184 | $22,523,961$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 542 | $1,672,794$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Houscholds who have a member reported in 111 a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J11a and GSS Household matrix.
Formal: 12
Weight variable: WGHTFIN

Variable: J11AGRB Position: 2075 Length: 1
Age group of household member B who has been involved in amateur sport as a coach

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 0 | 0 |
| 2 | Between 5 and 12 years | 1 | 3,154 |
| 3 | Between 13 and 18 years | 4 | 14,254 |
| 4 | Between 19 and 24 years | 3 | 11,262 |
| 5 | 25 years or more | 15 | 34,711 |
| 7 | Not asked | 10,184 | $22,523,961$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 542 | $1,672,794$ |
|  |  | $=====$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage:: Households who have a member reported in J1 a other than the respondent.
Source: Gencral Social Survey, 1998, derived variabie from question J11 a and GSS Household matrix.
Format: II
Weight variable: WGHTFIN

Variable: J11AMEMC Position: 2076 Length: 2
Relationship of household member C has been involved in amateur sport as a coach to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 0 | 0 |
| 02 | Daughter | 1 | 1,443 |
| 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 | 10,206 | 0 |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 542 | $1,672,794$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Households who have a member reported in J11a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J1la and GSS Household marix.
Format: 12
Weight variable: WGHTFIN
Variable: J11AGRC Position: 2078 Length: 1

Age group of household member $C$ who has been involved in amateur sport as a coach.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 0 | 0 |
| 2 | Between 5 and 12 years | 0 | 0 |
| 3 | Between 13 and 18 years | 1 | 1,443 |
| 4 | Between 19 and 24 years | 0 | 0 |
| 5 | 25 years or more | 0 | 0 |
| 7 | Not asked | 10,206 | $22,585,900$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 542 | $1,672,794$ |
|  |  | 10,749 | $========$ |
|  |  | $24,260,137$ |  |

Coverage: Households who have a member reported in J11a other than the respondent.
Source: General Social Survey, 1998. derived variable from question 111 a and GSS Household matrix.
Format: II
Weight variable: WGHTFIN

Variable: J11AMEMD Position: 2079 Length: 2
Relationship of household member D who has been involved in amateur spor as a coach to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/parner | 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 | 10,207 | $22,587,343$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 542 | $1,672,794$ |
|  |  | $=======$ | $=========$ |
|  | 10,749 | $24,260,137$ |  |

Goverage: Houscholds who have a member reported in Jlla other than the respondent.
Suurce: General Social Survey, 1998, derived variable from question JII a and GSS Household matrix.
Format: 12
Weight variable: WGHTFIN

Variable: J11AGRD Position: 2081 Length: 1
Age group of household member $D$ has been involved in amateur sport as a coach.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 0 | 0 |
| 2 | Between 5 and 12 years | 0 | 0 |
| 3 | Between 13 and 18 years | 0 | 0 |
| 4 | Between 19 and 24 years | 0 | 0 |
| 5 | 25 years or more | 0 | 0 |
| 7 | Not asked | 10,207 | $22,587,343$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 542 | $1,672,794$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coneruge: Households who have a member reported in Jlla other than the respondent.
Source: General Social Survey, 1998, derived variable from question 11 Ia and GSS Household matrix.
Format: II
Weight variable: WGHTFIN

Variable: J12J16B Position: 2082 Length: 1
During the past 12 months, have you or other members of your household been involved in amateur sport as a ...Referee/official/umpire?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 383 | 936,679 |
| 2 | No | 9,601 | $21,359,507$ |
| 9 | Not stated | 765 | $1,963,950$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from questions J12 \& J16b
Format: II
Weight varisble: WGHTFTN

Variable: REFEREE Position: 2083 Length: 1
During the past 12 months, respondent has been involved in amateur sport as a referec/official/umpire.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 225 | 509,863 |
| 2 | No | 9,759 | $21,786,323$ |
| 9 | Not stated | 765 | $1,963,950$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survev, 1998, derived variable from questions J12, J12 \& \& J16b
Format: II
Weight vaniable: WGHTFIN

Variable: J12AMEMA Position: 2084 Length: 2
Relationship of household member A who has been involved in amateur sport as a referee/official/umpire to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 65 | 145,552 |
| 02 | Daughter | 18 | 53,748 |
| 03 | Son | 37 | 100,230 |
| 04 | Mother | 2 | 5,387 |
| 05 | Father | 15 | 48,997 |
| 06 | Sibling | 21 | 74,306 |
| 07 | Other relative | 5 | 11,434 |
| 08 | Non household member | 9 | 31,270 |
| 97 | Not asked | 10,035 | $22,116,420$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 542 | $1,672,794$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Civerage: Houscholds who hate a member reported in J12a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J12a and GSS Household matrix.
Format: I2
Weight variable: WGHTFIN

Variable: J12AGRA Position: 2086 Length: 1
Age gronp of houschold member A who has been involved in amateur sport as a referee/official/umpire.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Betwecn 1 and 4 years | 0 | 0 |
| 2 | Between 5 and 12 years | 5 | 11,804 |
| 3 | Between 13 and 18 years | 53 | 156,533 |
| 4 | Between 19 and 24 years | 22 | 71,562 |
| 5 | 25 years or more | 92 | 231,024 |
| 7 | Not asked | 10,035 | $22,116,420$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 542 | $1,672,794$ |
|  |  | $===$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Houscholds who have a member reported in J 12 a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J12a and GSS Household matrix.
Format: II
Weight varisble: WGHTFIN

Variable: J12AMEMB Position: 2087 Length: 2
Relationship of household member B who has been involved in amateur sport as a referee/official/umpire to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 5 | 7,129 |
| 02 | Daughter | 6 | 13,187 |
| 03 | Son | 5 | 16,972 |
| 04 | Mother | 1 | 4,100 |
| 05 | Father | 0 | 0 |
| 06 | Sibling | 4 | 11,771 |
| 07 | Other relative | 1 | 723 |
| 08 | Non household member | 0 | 0 |
| 97 | Not asked | 10,185 | $22,533,461$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 542 | $1,672,794$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Households who have a member seported in J12a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J12a and GSS Household matrix.
Format: I2
Weight variable: WGHTFIN

Variable: J12AGRB Position: 2089 Length: 1
Age group of household member B who has been involved in amateur sport as a referee/official/umpire.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 0 | 0 |
| 2 | Between 5 and 12 years | 2 | 4,835 |
| 3 | Between 13 and 18 years | 12 | 28,057 |
| 4 | Between 19 and 24 years | 2 | 9,760 |
| 5 | 25 years or more | 6 | 11,230 |
| 7 | Not asked | 10,185 | $22,533,461$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 542 | $1,672,794$ |
|  |  | $=====$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Households who have a member reported in $J 12 \mathrm{a}$ other than the respondent.
Source: General Social Survey, 1998, derived variable from question J12a and GSS Household matrix.
Format: II
Weight variable: WGHTFIN

I'ariable: J12AMEMC Position: 2090 Length: 2
Relationship of household member C who has been involved in amateur sport as a referee/official/umpire to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spousc/partner | 0 | 0 |
| 02 | Daughter | 2 | 4,327 |
| 03 | Son | 1 | 3,280 |
| 04 | Mother | 0 | 0 |
| 15 | Father | 0 | 0 |
| 06 | Sibling | 0 | 0 |
| 07 | Other relative | 0 | 0 |
| 08 | Non household member | 0 | 0 |
| 97 | Not asked | 10,204 | $22,579,736$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 542 | $1,672,794$ |
|  |  | $======$ | $=========0$ |
|  |  | 10,749 | $24,260,1.37$ |

Goverage: Households who have a member reported in 512 a other than the respondent
Source: Gencral Social Survey, 1998, derived variable from question 112 and GSS Household matrix.
Format: 12
Weight variable: WGHTFIN

Variable: J12AGRC Position: 2092 Length: 1
Age group of household member $C$ who has been involved in amateur sport as a referce/official/umpire.

|  |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
| 1 | Between 0 and 4 years | 0 | 0 |
| 2 | Between 5 and 12 years | 1 | 2,094 |
| 3 | Between 13 and 18 years | 1 | 3,280 |
| 4 | Between 19 and 24 years | 1 | 2,234 |
| 5 | 25 years or more | 0 | 0 |
| 7 | Not asked | 10,204 | 22,579,736 |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 542 | 1,672,794 |
|  |  | 10,749 | 24,260,137 |

Coverage: Households who have a member reported in 512 a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J12a and GSS Household matrix.
Format: II
Weight variable: WGHTFIN

## Variable: J12AMEMD Position: 2093 Length: 2

Relationship of household member $D$ who has been involved in amateur sport as a referee/official/umpire to respondent.

|  |  | FREQ | WTD |
| ---: | :--- | ---: | ---: |
| 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 | 10,207 | $22,587,343$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 542 | $1,672,794$ |
|  |  | $=====$ | $=10,749$ |

Coverage: Households who have a nember reported in I12a other than the respondent.
Source: General Social Survey, 1998, derived variable from question 112 a and OSS Household matrix.
Format: 12
Weight variable: WGHTFIN

Variable: J12AGRD Position: 2095 Length: 1
Age group of household member D who has been involved in amateur sport as a referee/official/umpire.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 0 | 0 |
| 2 | Between 5 and 12 years | 0 | 0 |
| 3 | Between 13 and 18 years | 0 | 0 |
| 4 | Between 19 and 24 years | 0 | 0 |
| 5 | 25 years or more | 0 | 0 |
| 7 | Not asked | 10,207 | $22,587,343$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 542 | $1,672,794$ |
|  |  | $========$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Households who have a member reported in J12a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J12a and GSS Household matrix.
Format: Il
Weight variable: WGHTFIN
Variable: J13J16C Position: 2096 Length: 1

During the past 12 months, have you or other members of your household been involved in amateur sport as an ... Administrator or helper?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 782 | $1,705,848$ |
| 2 | No | 9,201 | $20,587,809$ |
| 9 | Not stated | 766 | $1,966,480$ |
|  |  | $=========$ |  |
|  |  | 10,749 | $24,260,137$ |

Geverage: All respondents
Source: General Social Survey, 1998 , derived variable from questions J13 \& J16c.
Format: II
Weight variable: WGHTFIN

Variable: ADMIN Position: 2097 Length: 1
During the past 12 months, respondent has been involved in amateur sport as an administrator or helper.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 530 | $1,075,141$ |
| 2 | No | 9,453 | $21,218,515$ |
| 9 | Not stated | 766 | $1,966,480$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from questions J13, J13\& \& J16c.
Format: II
Weight variable: WGHTFIN
Variable: J13AMEMA Position: 2098 Length: 2

Relationship of household member A who has been involved in amateur sport as an administrator or helper to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 192 | 420,657 |
| 02 | Daughter | 19 | 46,320 |
| 03 | Son | 25 | 77,512 |
| 04 | Mother | 15 | 45,124 |
| 05 | Father | 43 | 126,926 |
| 06 | Sibling | 9 | 32,225 |
| 07 | Other relative | 3 | 7,193 |
| 08 | Non household member | 8 | 21,292 |
| 97 | Not asked | 9,892 | $21,807,565$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 543 | $1,675,323$ |
|  |  | $=====$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Households who have a member reported in J13a other than the respondent.
Source: General Social Survey; 1998, derived variable from question 113 a and (iSS household matrix.
Format: 12
Weight variable: WGHTFIN

Variable: J13AGRA Position: 2100 Length: 1
Age group of household member A who has been involved in amateur sport as an administrator or helper.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 0 | 0 |
| 2 | Between 5 and 12 years | 2 | 1,601 |
| 3 | Between 13 and 18 years | 24 | 71,400 |
| 4 | Between 19 and 24 years | 28 | 89,113 |
| 5 | 25 years or more | 260 | 615,134 |
| 7 | Not asked | 9,892 | $21,807,565$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 543 | $1,675,323$ |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Households who have a member reported in J 13 a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J13a and GSS household matrix.
Format: II
Weight variable: WGHTFIN

Variable: J13AMEMB Position: 2101 Length: 2
Relationship of household member B who has been involved in amateur sport as an administrator or helper to respondent

|  |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
| 01 | Spouse/partner | 35 | 92,377 |
| 02 | Daughter | 8 | 19,994 |
| 03 | Son | 5 | 15,720 |
| 04 | Mother | 5 | 11,913 |
| 05 | Father | 1 | 7,070 |
| 06 | Sibling | 2 | 6,345 |
| 117 | Other relative | 0 | 0 |
| 18 | Non household member | 1 | 4,240 |
| 97 | Not asked | 10,149 | 22,427,155 |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 543 | 1,675,323 |
|  |  | 10.749 | 24,260,137 |

Coverage: Houscholds who have a member reported in J13a other than the respondent.
Source: Gencral Social Survey, 1998, derived variable from question J13a and GSS household matrix.
Format: I2
Weight variable: WGHTFIN

Variable: J13AGRB Position: 2103 Length: 1
Age group of houschold member B who has been involved in amateur sport as an administrator or helper.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 0 | 0 |
| 2 | Between 5 and 12 years | 3 | 2,482 |
| 3 | Between 13 and 18 years | 7 | 26,497 |
| 4 | Between 19 and 24 years | 5 | 15,052 |
| 5 | 25 years or more | 42 | 113,627 |
| 7 | Not asked | 10,149 | $22,427,155$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 543 | $1,675,323$ |
|  |  | $======$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Houscholds who have a member reported in J13a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J13a and OSS household matrix.
Format: II
Weight variable: WGHTFIN

Variable: J13AMEMC Position: 2104 Length: 2
Relationship of household member $C$ who has been involved in amateur sport as an administrator or helper to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 0 | 0 |
| 02 | Daughter | 9 | 14,338 |
| 03 | Son | 4 | 6,748 |
| 04 | Mother | 0 | 0 |
| 05 | Father | 0 | 0 |
| 06 | Sibling | 1 | 2,444 |
| 07 | Other relative | 0 | 0 |
| 08 | Non household member | 0 | 0 |
| 97 | Not asked | 10,192 | $22,561,283$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 543 | $1,675,323$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,1,37$ |

Coverage: Households who have a member reported in JI3a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J13a and GSS Household matrix.
Format: 12
Weight variable: WGHTFIN

## Variable: J13AGRC Position: 2106 Length: 1

Age group of household member C who has been involved in amateur sport as an administrator or helper.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 0 | 0 |
| 2 | Between 5 and 12 years | 3 | 2,296 |
| 3 | Between 13 and 18 years | 6 | 10,557 |
| 4 | Between 19 and 24 years | 5 | 10,676 |
| 5 | 25 years or more | 0 | 0 |
| 7 | Not asked | 10,192 | $22,561,283$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 543 | $1,675,323$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24.260,137$ |

Coverage: Households who have a member reported in J13a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J13a and GSS household matrix.
Format: II
Weight variable: WGHTFIN
Variable: J13AMEMD Position: 2107 Length: 2

Relationship of household member $D$ who has been involved in amateur sport as an administrator or helper to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 0 | 0 |
| 02 | Daughter | 1 | 1,453 |
| 04 | Son | 4 | 9,907 |
| 05 | Mother | 0 | 0 |
| 06 | Father | 0 | 0 |
| 07 | Sibling | 0 | 0 |
| 08 | Other relative | 0 | 0 |
| 97 | Non household member | 0 | 0 |
| 98 | Not asked | 10,201 | $22,573,453$ |
| 99 | Don't know | 0 | 0 |
|  | Not stated | 543 | $1,675,323$ |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage Housetulds who have a member reported in J1.3a other than the respondent.
Suurce: General Social Survey, 1998, derived variable from question J13a and GSS household matrix.
Firmat: 12
Weight variable: WGHTFIN

Variable: J13AGRD Position: 2109 Length: 1
Age group of houschold member D who has been involved in amateur spon as an administrator or helper.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Betwecn 0 and 4 years | 0 | 0 |
| 2 | Between 5 and 12 years | 1 | 1,453 |
| 3 | Between 13 and 18 years | 4 | 9,907 |
| 4 | Between 19 and 24 years | 0 | 0 |
| 5 | 25 years or more | 0 | 0 |
| 7 | Not asked | 10,201 | $22,573,453$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 543 | $1,675,323$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Giverage: Housekolds who have a member reported in J13a other than the respondent.
Sinurce: General Social Survey, 1998, derived variable from question J13a and GSS household matrix.
Format: I]
Weight variable: WGHTFIN
Variable: J14J16D Position: 2110 Length: 1

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?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 3,512 | $7,651,323$ |
| 2 | No | 6,472 | $14,644,863$ |
| 9 | Not stated | 765 | $1,963,950$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from questions J14 \& J16d.
Format: II
Weight variable: WGHTFIN

Variable: SPECTAT Position: 2111 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 | 3,154 | $6,713,637$ |
| 2 | No | 6,830 | $15,582,549$ |
| 9 | Not stated | 765 | $1,963,950$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

## Coverage: All respondents.

Source: General Social Survey, 1998, derived variable from questions J14, 114a \& 116d.
Format: Il
Weight varisble: WGHTFIN

Variable: J14AMEMA Position: 2112 Length: 2
Relationship of household member A who has been involved in amateur sport as a spectator at amateur sports competition; to respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Spousc/parner | 864 | $1,918,834$ |
| 02 | Daughter | 43 | 78,149 |
| 03 | Son | 50 | 150,636 |
| 04 | Mother | 109 | 310,642 |
| 05 | Father | 199 | 647,575 |
| 06 | Sibling | 41 | 128,301 |
| 07 | Other relative | 27 | 88,739 |
| 08 | Non household member | 56 | 157,999 |
| 97 | Not asked | 8,817 | $19,104,597$ |
| 98 | Don't know | 1 | 1,871 |
| 99 | Not stated | 542 | $1,672,794$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Houscholds who have a memher reported in J14a other than the reapondent.
Source: General Social Survey, 1998, derived variable from question J14a and GSS Household matrix.
Format: 12
Weight variable: WGHTFIN

Variable: J14AGRA Position: 2114 Length: 1
Age group of household member A who has been involved in amateur sport as a spectator at amateur sports competitions.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 0 | 0 |
| 2 | Between 5 and 12 years | 21 | 44,421 |
| 3 | Between 13 and 18 years | 62 | 171,768 |
| 4 | Between 19 and 24 years | 83 | 226,183 |
| 5 | 25 years or more | 1,223 | $3,039,962$ |
| 7 | Not asked | 8,817 | $19,104,597$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not statcd | 543 | $1,673,206$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: Houscholds who have a member reported in Jl ta other than the respondent.
Source: Gentral Social Survey, 1998, derived variable from question J14a and GSS Household matrix.
Format: II
Weight variable: WGHTFIN

Variable: J14AMEMB Position: 2115 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 |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 715 | $1,685,431$ |
| 02 | Daughter | 171 | 346,321 |
| 03 | Son | 124 | 209,108 |
| 04 | Mother | 143 | 465,127 |
| 05 | Father | 52 | 161,060 |
| 06 | Sibling | 45 | 137,638 |
| 07 | Other relative | 14 | 39,051 |
| 08 | Non household member | 38 | 109,993 |
| 97 | Not asked | 8,905 | $19,433,613$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 542 | $1,672,794$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Households who have a member reported in II ta other than the respondent.
Source: General Social Survey, 1998. derived variahle from question J14a and GSS household matrix.
Format: 12
Weight variable: WGHTFIN

Variable: J14AGRB Position: 2117 Length: 1
Age group of household member B who has been involved in amateur sport as a spectator at amateur sports competitions.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 21 | 35,770 |
| 2 | Between 5 and 12 years | 153 | 243,367 |
| 3 | Between 13 and 18 years | 112 | 248,450 |
| 4 | Between 19 and 24 years | 90 | 266,171 |
| 5 | 25 years or more | 925 | $2,359,560$ |
| 7 | Not asked | 8,905 | $19,433,613$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 543 | $1,673,206$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Households who have a member reported in 114 a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J14a and GSS household matrix.
Format: II
Weight variable: WGHTFIN

Variable: J14AMEMC Position: 2118 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 |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 5 | 10,903 |
| 02 | Daughter | 364 | 857,167 |
| 03 | Son | 440 | $1,019,539$ |
| 04 | Mother | 6 | 19,965 |
| 05 | Father | 1 | 4,729 |
| 06 | Sibling | 74 | 238,425 |
| 07 | Other relative | 10 | 27,922 |
| 08 | Non household mermber | 13 | 47,874 |
| 97 | Not asked | 9,293 | $20,357,200$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 543 | $1,676,412$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Qoverage. Houscholds who have a mernber reported in 114 a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J14a and GSS household matrix.
Format: 12
Weight variable: WGHTFIN

Variable: J14AGRC Position: 2120 Length: 1
Age group of household member $C$ who has been involved in amateur sport as a spectator at amateur sports competitions.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 83 | 171,975 |
| 2 | Between 5 and 12 years | 408 | 836,196 |
| 3 | Between 13 and 18 years | 273 | 717,620 |
| 4 | Between 19 and 24 years | 111 | 373,675 |
| 5 | 25 years or more | 38 | 129,646 |
| 7 | Not asked | 9,293 | $20,357,200$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 543 | $1,673,826$ |
|  |  | $=====$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Goverdge: Houscholds who have a nember reported in 11 da other than the respondent.
Source: General Social Survey, 1998, derived variable from question J14a and GSS houschold matrix.
Format: 11
Weight variable: WGHTFTN
Variable: J14AMEMD Position: 2121 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 |
| :--- | :--- | ---: | ---: |
| 01 | Spouse/partner | 7 | 22,466 |
| 02 | Daughter | 222 | 532,502 |
| 03 | Son | 275 | 640,514 |
| 04 | Mother | 3 | 13,818 |
| 05 | Father | 3 | 16,590 |
| 06 | Sibling | 102 | 315,018 |
| 07 | Other relative | 4 | 8,819 |
| 08 | Non household member | 5 | 11,387 |
| 97 | Not asked | 9,585 | $21,022,610$ |
| 98 | Don't know | 0 | 0 |
| 99 | Not stated | 543 | $1,676,412$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Houscholds who have a member reported in II 4a other than the respondent.
Source: General Social Survey, 1998, derived variable from question J14a and GSS household matrix:
Format: 12
Weight variable: WGHTFIN

Variable: J14AGRD Position: 2123 Length: 1
Age group of household member D who has been involved in amateur sport as a spectator at amatcur sports competitions.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Between 0 and 4 years | 83 | 150,513 |
| 2 | Between 5 and 12 years | 341 | 779,041 |
| 3 | Between 13 and 18 years | 157 | 490,383 |
| 4 | Between 19 and 24 years | 24 | 83,562 |
| 5 | 25 years or more | 17 | 61,234 |
| 7 | Not asked | 9,585 | $21,022,610$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 542 | $1,672,794$ |
|  |  | $===========$ | $====0$ |
|  |  | 10,749 | $24,260,137$ |

[^24]Variahle: K2 Position: 2124 Length: 1

How much do you enjoy:... Cleaning the house?

|  | FREQ | WTD |
| :--- | ---: | ---: |
| " 1 " $=$ Dislike a great deal | 2,975 | $7,002,134$ |
| "2" on scale | 2,127 | $4,836,500$ |
| "3" on scale | 2,892 | $6,253,616$ |
| "4" on scale | 965 | $2,123,558$ |
| "5" Enjoy a great deal | 886 | $1,764,913$ |
| Activity is not relevent to the respondent | 125 | 274,287 |
| Not stated | 779 | $2,005,130$ |
|  | $=====$ | $========$ |
|  | 10,749 | $24,260,137$ |

Coveragic All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN
Nore: Respondent was asked to rate the activity using a scale from "I" to "5".

Vartahle: K3 Position: 2125 Length: 1

How much do you enjoy ..... Cooking?

|  | FREQ | WTD |
| :---: | :---: | :---: |
| 1 "1"= Dislike a great deal | 1,310 | 3,013,962 |
| 2 " 2 " on scale | 1,360 | 3,102,847 |
| 3 " 3 " on scale | 2,574 | 5,700,256 |
| 4 "4" on scale | 2,401 | 5,470,841 |
| 5 "5"= Enjoy a great deal | 2,198 | 4,634,069 |
| 6 Activity is not relevent to the respondent | 128 | 335,836 |
| 9 Not stated | 778 | 2,002,324 |
|  | 10,749 | 24,260,137 |
| Coverage: All respondents. |  |  |
| Source: Ceneral Social Survey, 1998. |  |  |
| Format: II |  |  |
| Weight variable: WGHTFIN |  |  |
| Note: $\quad$ Respondent was asked to rate the activity using a scale from "1" to "5". |  |  |

Variable: K4 Position: 2126 Length: 1

How much do you enjoy.... Doing repairs and maintenance around the housc?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | "1" $=$ Dislike a great deal | 1,897 | $4,190,448$ |
| 2 | "2" on scale | 1,601 | $3,489,536$ |
| 3 | "3" on scale | 2,557 | $5,806,161$ |
| 4 | "4" on scale | 1,663 | $3,893,952$ |
| 5 | "5" E Enjoy a great deal | 1,298 | $2,916,235$ |
| 6 | Activity is not relevent to the respondent | 955 | $1,966,429$ |
| 9 | Not stated | 778 | $1,997,376$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN
Note: $\quad$ Respondent was asked to rate the activity using a scale from "1" to "5".
Variable: K5 Position: 2127 length: 1

How much do you enjoy..... Watching T.V.?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $" 1 "=$ Dislike a great deal | 839 | $1,781,326$ |
| 2 | $" 2 "$ on scale | 1,643 | $3,568,512$ |
| 3 | "3" on scale | 3,439 | $7,703,386$ |
| 4 | "4" on scale | 2,324 | $5,359,550$ |
| 5 | "5" = Enjoy a great deal | 1,654 | $3,729,739$ |
| 6 | Activity is not relevent to the respondent | 72 | 119,484 |
| 9 | Not stated | 778 | $1,998,140$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN
Note: $\quad$ Respondent was asked to rate the activity using a scale from "I" to "5"
Variable: K6 Position: 2128 Length: 1

How much do you enjoy.... Grocery shopping?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $" 1 "=$ Dislike a great deal | 2,135 | $4,812,344$ |
| 2 | $" 2 "$ on scale | 2,228 | $5,024,103$ |
| 3 | $" 3 "$ on scale | 3,031 | $6,865,179$ |
| 4 | $" 4 "$ on scale | 1,531 | $3,378,782$ |
| 5 | $" 5 "=$ Enjoy a great deal | 876 | $1,776,134$ |
| 6 | Activity is not relevent to the respondent | 170 | 407,279 |
| 9 | Not stated | 778 | $1,996,316$ |
|  |  | $10===$ | $======0=0$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN
Note: Respondent was asked to rate the activity using a scale from "1" to "5".
Fariahle: K7 Position: 2129 Length: 1

How much do you enjoy..... Other kinds of shopping?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | " 1 " $=$ Dislike a great deal | 1,926 | $4,249,326$ |
| 2 | $" 2 "$ on scale | 1,879 | $4,107,482$ |
| 3 | "3" on scale | 2,404 | $5,541,769$ |
| 4 | "4" on scale | 1,902 | $4,298,654$ |
| 5 | "5" E Enjoy a great deal | 1,727 | $3,818,570$ |
| 6 | Activity is not relevent to the respondent | 132 | 243,455 |
| 9 | Not stated | 779 | $2,000,881$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFDN
Sole: Respondent was asked to rate the activity using a scale from "1" to "5".

Variable: K8 Position: 2130 Length: 1

How much do you enjoy..... Working as a volunteer in your community?

|  |  | WREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | " 1 " = Dislike a great deal | 822 | $1,873,314$ |
| 2 | "2" on scale | 802 | $1,960,771$ |
| 3 | "3" on scale | 2,067 | $4,607,876$ |
| 4 | "4" on scale | 1,850 | $4,180,967$ |
| 5 | "5" = Enjoy a great deal | 1,317 | $2,678,306$ |
| 6 | Activity is not relevent to the respondent | 3,111 | $6,958,217$ |
| 9 | Not stated | 780 | $2,000,685$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN
Note: $\quad$ Respondent was asked to rate the activity using a scale from "1" to "5"
Variable: K9 Position: 2131 Length: 1

How much do you enjoy..... Attending social events?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $" 1 "=$ Dislike a great deal | 854 | $1,886,133$ |
| 2 | $" 2 "$ on scale | 1,087 | $2,455,171$ |
| 3 | $" 3 "$ on scale | 2,367 | $5,262,104$ |
| 4 | $" 4 "$ on scale | 2,801 | $6,355,765$ |
| 5 | "5" $=$ Enjoy a great deal | 2,249 | $4,992,781$ |
| 6 | Activity is not relevent to the respondent | 611 | $1,310,319$ |
| 9 | Not stated | 780 | $1,997,864$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN
Note: $\quad$ Respondent was asked to rate the activity using a scale from "I" to "5"

Variable: K10 Position: 2132 Length: 1
How much do you enjoy.... Participating with clubs and social organizations?

|  |  | WREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | " 1 " = Dislike a great deal | 1,311 | $2,911,841$ |
| 2 | "2" on scale | 1,379 | $3,043,316$ |
| 3 | "3" on scale | 2,302 | $5,062,419$ |
| 4 | "4" on scale | 1,914 | $4,256,058$ |
| 5 | "5" = Enjoy a great deal | 1,287 | $2,911,898$ |
| 6 | Activity is not relevent to the respondent | 1,777 | $4,077,287$ |
| 9 | Not stated | 779 | $1,997,319$ |
|  |  | 10,749 | $=========$ |
|  |  | $24,260,137$ |  |

Qoverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Note: Respondent was asked to rate the activity using a scale from "1" to "5".
Variable: K11 Position: 2133 Length: 1

How much do you enjoy..... Going out to movics, plays, sports events?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | $" 1$ " = Dislike a great deal | 938 | $1,851,316$ |
| 2 | "2" on scale | 905 | $1,889,817$ |
| 3 | "3" on scale | 1,786 | $4,002,216$ |
| 4 | "4" on scale | 2,665 | $6,158,905$ |
| 5 | "5" Enjoy a great deal | 2,992 | $7,069,381$ |
| 6 | Activity is not relevent to the respondent | 684 | $1,291,531$ |
| 9 | Not stated | 779 | $1,996,971$ |
|  |  | $======$ | $=======0=$ |
|  |  | 10,749 | $24,260,137$ |

## Coverage: All respondents.

Source: General Social Survey, 1998.
format: II
Weight variable: WGHTFIN
Nore: Respondent was asked to rate the activity using a scale from "I" to "5"
Variable: K12 Position: 2134 Length: 1

How much do you enjoy..... Dining at restaurants?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | "1" $=$ Dislike a great deal | 537 | $1,071,524$ |
| 2 | "2" on scale | 674 | $1,400,510$ |
| 3 | "3" on scale | 1,803 | $4,042,820$ |
| 4 | "4" on scale | 2,808 | $6,402,617$ |
| 5 | "5" = Enjoy a great deal | 3,985 | $9,013,517$ |
| 6 | Activity is not relevent to the respondent | 163 | 331,850 |
| 9 | Not stated | 779 | $1,997,297$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: Il
Weight variable: WGHTFIN
Note: $\quad$ Respondent was asked to rate the activity using a scale from " 1 " to " 5 ".
Variable: K13 Position: 2135 Length: 1

How much do you enjoy..... Having supper at home?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | " 1 " = Dislike a great deal | 219 | 395,995 |
| 2 | "2" on scale | 452 | 892,597 |
| 3 | " 3 " on scale | 2,153 | $4,638,424$ |
| 4 | " 4 " on scale | 3,454 | $7,982,189$ |
| 5 | "5" = Enjoy a great deal | 3,667 | $8,303,276$ |
| 6 | Activity is not relevent to the respondent | 23 | 48,391 |
| 9 | Not stated | 781 | $1,999,264$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Note: $\quad$ Respondent was asked to rate the activity using a scale from " 1 " to "§".

Variable: K14 Position: 2136 Length: 1
How much do you enjoy.... Your paid work?

|  |  | FREQ | WTD |
| :---: | :---: | :---: | :---: |
| 1 | "1"= Dislike a great deal | 270 | 618,288 |
| 2 | "2" on scale | 392 | 919,615 |
| 3 | "3" on scale | 1,474 | 3,358,529 |
| 4 | "4" on scale | 2,261 | 5,280,933 |
| 5 | "5" = Enjoy a great deal | 1,646 | 3,868,816 |
| 6 | Activity is not relevent to the respondent | 17 | 31,619 |
| 7 | Not asked | 4,604 | 9,962,325 |
| 9 | Not stated | 85 | 220,012 |
|  |  | 10,749 | 24,260,137 |

Goveruge: Fespondents who answered F$]=01.02$ or $\mathrm{F} 3=1$.
Source: General Social Survey, 1998.
Format: II
Weight varibble: WGHTFIN
Nore: Respondent was asked to rate the activity using a scale from "1" to "5".
Vartahle: K15 Position: 2137 Length: I

How much do you enjoy..... Commuting to/from your work?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | " 1 " $=$ Dislike a great deal | 743 | $1,810,910$ |
| 2 | $" 2 "$ on scale | 990 | $2,441,624$ |
| 3 | $" 3$ " on scale | 1,793 | $4,242,798$ |
| 4 | " 4 " on scale | 1,204 | $2,735,724$ |
| 5 | " 5 " $=$ Enjoy a great deal | 874 | $1,829,210$ |
| 6 | Activity is not relevent to the respondent | 454 | $1,014,194$ |
| 7 | Not asked | 4,604 | $9,962,325$ |
| 9 | Not stated | 87 | 223,351 |
|  |  | $-====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{FI} \sim 01,02$ or $\mathrm{F} 3=1$
Source: General Socisl Survey, 1998.
Format: II
Weight variable: WGHTFIN
Note: Respondent was asked to rate the activity using a scale from "I" to "5"

Variable: DWELC Position: 2138 Length: 1
Dwelling type of the respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Single-detached house | 6,366 | $14,765,556$ |
| 2 | Low-rise apartment (<5 stories) | 1,441 | $2,636,222$ |
| 3 | High-rise apartment (5 + stories) | 588 | $1,340,116$ |
| 4 | Other | 1,564 | $3,493,484$ |
| 9 | Not stated | 790 | $2,024,759$ |
|  |  | $=======0$ | $=-==0$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998. derived variable from question L.2
Format: II
Weight variable: WGHTFIN

Variable: L3C Position: 2139 Length: 1
How many rooms are there in this dwelling?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | One room | 107 | 155,447 |
| 2 | Two rooms | 193 | 332,496 |
| 3 | Three rooms | 876 | $1,446,967$ |
| 4 | Four rooms | 1,463 | $2,929,937$ |
| 5 | Five rooms | 1,814 | $3,967,437$ |
| 6 | Six or more rooms | 5,484 | $13,337,783$ |
| 9 | Not stated | 812 | $2,090,070$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey. 1998.
Format: 11
Weight variable: WGHTFIN
Note: This question is the same as the 1996 Census. It is capped to 6 rooms or more.

## Variable: DWELOWN Position: 2140 Length: 1

Ownership by a member of respondent's dwelling.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 6,826 | $15,986,934$ |
| 2 | No | 3,119 | $6,212,067$ |
| 8 | Don't know | 10 | 27,050 |
| 9 | Not stated | 794 | $2,034,085$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: All respondents.
Source: General Social Survey, 1998, derived variable from question L4.
Firmat: II
Wuight variable: WGHTFIN
Nore: $\quad$ This variable contains the same information as K 2 in the Cycle 7 Main file.
Variable: L6 Position: 2141 Length: 1

Do you have more than one telephone in your home? (Do not include cellular telephones)

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 7,522 | $17,665,267$ |
| 2 | No | 2,445 | $4,570,591$ |
| 9 | Not statcd | 782 | $2,024,278$ |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFTN
Variable:
17
Position:
2142
Length
1

Do all the telephones have the same number?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 6,337 | $14,828,139$ |
| 2 | No | 1,184 | $2,836,016$ |
| 7 | Not asked | 3,227 | $6,594,869$ |
| 9 | Not stated | 1 | 1,113 |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $L 6=1$.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN

Variable: L10 Position: 214. Length: 1
Are any of these numbers for business, computer or fax use only?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 683 | $1,951,623$ |
| 2 | No | 500 | 883,461 |
| 7 | Not asked | 9,564 | $21,423,009$ |
| 9 | Not stated | 2 | 2,044 |
|  |  | $=======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{L} 7=2,9$.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFTN

Variable: BRTHCAN Position: 2144 Length: I
Country of birth of the respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Canada | 8,356 | $17,823,747$ |
| 2 | Country outside of Canada | 1,605 | $4,404,977$ |
| 8 | Don't know | 2 | 4,697 |
| 9 | Not stated | 786 | $2,026,715$ |
|  |  | $======$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Suurce: General Social Survey, 1998, derived variable from question L13.
Format: II
Weight variuble: WGHTFIN
Variable: BRTHREG Position: 2145 Length: 2

Country or region of birth of the respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Province of birth $=$ Residence | 6,686 | $14,652,372$ |
| 02 | Province of birth not same as Residence | 1,659 | $3,148,325$ |
| 03 | Born in Canada/Province Not stated | 11 | 23,050 |
| 04 | Born outside of Canada - North America | 119 | 243,057 |
| 05 | South/Central America | 159 | 484,898 |
| 06 | UK and Ireland | 299 | 733,704 |
| 07 | Other Europe | 573 | $1,611,779$ |
| 08 | Africa | 75 | 221,294 |
| 09 | Asia | 344 | $1,026,708$ |
| 10 | Oceania /other | 22 | 54,756 |
| 11 | Country uncoded | 4 | 10,637 |
| 98 | Don't know | 2 | 4,697 |
| 99 | Not stated | 796 | $2,044,859$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Giverage: All respondents.
Source: General Social Survey, 1998, derived variable from questions L13, L13a and L13b.
Format: 12
Weight variable: WGHTFN

Variable: BRTHPRVC Position: 2147 Length: 2
Province of birth of respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Neufoundland | 526 | 573,632 |
| 02 | Prince Edward lsland | 205 | 122,857 |
| 03 | Nova Scotia | 639 | 797,153 |
| 04 | New Brunswick | 543 | 619,435 |
| 05 | Quebec | 1,913 | $5,406,077$ |
| 06 | Ontario | 1,738 | $5,667,056$ |
| 07 | Manitoba | 652 | 889,708 |
| 08 | Saskatchewan | 791 | $1,076,868$ |
| 09 | Alberta | 698 | $1,303,861$ |
| 10 | British Columbia | 633 | $1,327,853$ |
| 11 | Country outside of Canada | 1,605 | $4,404,977$ |
| 98 | Don't know | 2 | 4,697 |
| 99 | Not stated | 804 | $2,065,964$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from questions L.13a \& L.13b.
Format: 12
Weight variable: WGHTFIN
Variable: YRARRI Position: 2149 Length: 2

Range of years when the respondent came to live permanently in Canada.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Before 1946 | 78 | 136,633 |
| 02 | 1946 to 1959 | 301 | 708,083 |
| 03 | 1960 to 1964 | 98 | 252,301 |
| 04 | 1965 to 1969 | 181 | 497,816 |
| 05 | 1970 to 1974 | 142 | 371,622 |
| 06 | 1975 to 1979 | 138 | 398,891 |
| 07 | 1980 to 1984 | 127 | 377,315 |
| 08 | 1985 to 1989 | 166 | 547,402 |
| 09 | 1990 to 1994 | 209 | 624,705 |
| 10 | 1995 to 1999 | 148 | 440,919 |
| 97 | Not asked - Born in Canada | 8,359 | $17,832,472$ |
| 98 | Don't know | 2 | 4,697 |
| 99 | Not stated | 800 | $2,067,280$ |
|  |  | 10,749 | $========$ |
|  |  |  | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from question L14.
Format: 12
Weight variable: WGHTFIN

Variable: AGEARRIC Position: 2151 Length: 2
Age of the respondent when came to live permanently in Canada

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | 0 to 4 | 188 | 460,943 |
| 02 | 5 ot 9 | 154 | 463,618 |
| 03 | 10 to 14 | 115 | 334,834 |
| 04 | 15 to 19 | 155 | 412,196 |
| 05 | 20 to 24 | 276 | 786,458 |
| 06 | 25 to 29 | 270 | 709,715 |
| 07 | 30 to 34 | 178 | 468,738 |
| 08 | 35 to 39 | 115 | 327,513 |
| 09 | 40 to 44 | 51 | 132,553 |
| 10 | 45 to 49 | 30 | 87,974 |
| 11 | 50 years and over | 33 | 102,089 |
| 97 | Not asked - Born in Canada | 8,359 | $17,832,472$ |
| 98 | Don't know | 10 | 29,480 |
| 99 | Not stated | 815 | $2,111,555$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported that they were bom outside of Canada (i.e., $\mathrm{L} 13=2$ ).
Source: Germral Social Survey, 1998, derived varisble from question L14.
Formal: 12
Weight varisble: WGHTFN
Note: This variable is expressed in years and capped to 50 years.

Variable: BRTHMCAN Position: 2153 Length: 1
Country of birth of the respondent's mother.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Canada | 7,183 | $15,026,081$ |
| 2 | Country outside of Canada | 2,722 | $7,060,217$ |
| 8 | Don't know | 49 | 107,751 |
| 9 | Not stated | 795 | $2,066,089$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from question L15a.
Format: II
Weight variable: WGHTFIN

Variable: BRTHMREG Position: 2154 Length: 2
Country or region of birth of the respondent's mother.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 03 | Born in Canada | 7,183 | $15,026,081$ |
| 04 | Born outside of Canada - North America | 236 | 478,463 |
| 05 | South/Central America | 192 | 610,618 |
| 06 | UK and Ireland | 692 | $1,576,117$ |
| 07 | Other Europe | 1,047 | $2,737,775$ |
| 08 | Africa | 74 | 223,279 |
| 09 | Asia | 446 | $1,351,138$ |
| 10 | Oceania /other | 22 | 61,811 |
| 11 | Country not coded | 4 | 6,441 |
| 98 | Don't know | 56 | 117,026 |
| 99 | Not stated | 797 | $2,071,389$ |
|  |  | $=\mathbf{n}$ | $\mathbf{1 0 , 7 4 9}$ |
|  |  | $24,260,137$ |  |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from questions L15a and L15b
Format:I2
Weight variable: WGHTFIN

## Variable: BRTHFCAN Position: 2156 Length: 1

Country of birth of the respondent's father.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Canada | 7,036 | $14,753,090$ |
| 2 | Country outside of Canada | 2,841 | $7,279,096$ |
| 8 | Don't know | 76 | 159,220 |
| 9 | Not stated | 796 | $2,068,731$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from question L16a.
Format: I1
Weight variable: WGHTFIN

## Variable <br> BRTHFREG <br> Position: <br> 2157 <br> Length: <br> 2

Country or region of birth of the respondent's father.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 03 | Born in Canada | 7,036 | $14,753,090$ |
| 04 | Born outside of Canada - North America | 214 | 429,447 |
| 05 | South/Central America | 187 | 558,405 |
| $1) 6$ | UK and Ireland | 685 | $1,604,207$ |
| 07 | Other Europe | 1,188 | $2,996,423$ |
| 08 | Africa | 86 | 262,726 |
| 09 | Asia | 447 | $1,355,058$ |
| 10 | Oceania /other | 23 | 51,336 |
| 11 | Country not coded | 4 | 8,651 |
| 98 | Don't know | 82 | 168,522 |
| 99 | Not stated | 797 | $2,072,272$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from questions L16a and L16b.
Formal: 12
Weight variable: WGHTFIN
Variable: LANCH Position: 2159 Length: I

First childhood language of the respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | English only | 5,736 | $11,360,398$ |
| 2 | French only | 1,588 | $4,320,852$ |
| 3 | Other language only | 883 | $2,358,393$ |
| 4 | English and French equally | 848 | $1,940,480$ |
| 5 | English and Other equally | 722 | $1,709,810$ |
| 6 | French and Other equally | 66 | 227,535 |
| 7 | English, French and Other equally | 111 | 283,224 |
| 8 | Don't know | 8 | 19,400 |
| 9 | Not stated | 787 | $2,040,045$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from question L17.
Format: II
Weight variable: WGHTFIN
Note: This variable contains the same information as DVK 13 in the Cycle 7 Main file.

## Variable: LANCHSUE Position: 2160 Length: 1

Respondent still understands first childhood language - English.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes, English still understood | 7,387 | $15,211,158$ |
| 2 | No | 17 | 48,553 |
| 7 | Not asked | 2,537 | $6,906,780$ |
| 8 | Don't know | 9 | 22,211 |
| 9 | Not stated | 799 | $2,071,434$ |
|  |  | $======$ | $=======$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported in L 17 that their first childhood language was English.
Source: General Social Survey. 1998. derived variable from question 1.17a.
Format: Il
Weight variable: WGHTFIN

Variable: LANCHSUF Position: 2161 Length: 1
Respondent still understands first childhood language - French.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes, French still understood | 2,513 | $6,566,288$ |
| 2 | No | 96 | 202,396 |
| 7 | Not asked | 7,341 | $15,428,600$ |
| 8 | Don't know | 10 | 21,095 |
| 9 | Not stated | 789 | $2,041,758$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

[^25]Variable: LANCHSUO Position: 2162 length: 1

Respondent still understands first childhood language - Other.

|  | FREQ | WTD |  |
| :--- | :--- | ---: | ---: |
| 1 | Yes, Other language still understood | 1,656 | $4,303,534$ |
| 2 | No | 122 | 267,579 |
| 7 | Not asked | 8,172 | $17,621,730$ |
| 8 | Don't know | 9 | 20,725 |
| 9 | Not stated | 790 | $2,046,569$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Civerage: Respondents whe reported in L17 that their first chaldhood language was other than Einglish or French.
Source: General Social Survey, 1998, derived variable from question L17a.
Format: II
Weight variable: WGHTFIN
l'ariable: LANHSD Position: 2163 Length: 1

Respondent's houschold language.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | English only | 6,983 | $14,047,869$ |
| 2 | French only | 1,705 | $4,668,681$ |
| 3 | Other language only | 306 | 999,452 |
| 4 | English and French equally | 381 | 858,383 |
| 5 | English and Other equally | 508 | $1,366,759$ |
| 6 | French and Other equally | 42 | 168,611 |
| 7 | English, French and Other equally | 34 | 102,441 |
| 8 | Don't know | 3 | 9,382 |
| 9 | Not stated | 787 | $2,038,558$ |
|  |  | $=====$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: All respondents.
Source: General Social Survey, 1998, derived variable from question L18.
Format: II
Weight variable: WGHTFIN
Nore; This variable contains the same information as DVK14 in the Cycle 7 Main file.
Variable: RELIG6 Position: 2164 Length: 1

Religion of respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | No religion | 1,530 | $3,475,796$ |
| 2 | Roman Catholic | 4,152 | $10,029,182$ |
| 3 | United Church | 1,264 | $2,523,631$ |
| 4 | Protestant | 2,436 | $4,631,506$ |
| 5 | Non-protestant | 469 | $1,289,209$ |
| 6 | Other or unknown | 19 | 28,432 |
| 8 | Don't know | 3 | 7,882 |
| 9 | Not stated | 876 | $2,274,499$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998. derived variable from question I. 19.
Format: II
Weight variable: WGHTFIN
Variable: RELIGATT Position: 2165 Length: 1

Religious attendance of the respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | At least once a week | 2,267 | $4,673,981$ |
| 2 | At least once a month | 1,176 | $2,585,514$ |
| 3 | A few times a year | 2,012 | $4,586,377$ |
| 4 | At least once a year | 746 | $1,814,073$ |
| 5 | Not at all/never | 2,126 | $4,808,294$ |
| 7 | Not asked | 2,405 | $5,747,069$ |
| 9 | Not stated | 17 | 44,830 |
|  |  | 10,749 | $=========$ |
|  |  | $24,260,137$ |  |

Coverage: Respondents who reported a religion (i.e., answered $I .19=1$ to 14).
Source: General Social Survey, 1998, derived variable from question L20.
Format: II
Weight variable: WGHTFIN
Note: $\quad$ This variable contains the same information as K 20 in the Cycle 7 Mair file.

Fariable: L21A Position: 2166 Length: 1
How one feels at any particular time is affected by life experiences. In the past twelve months have you changed jobs? Include starting a new job or a first job.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,425 | $3,267,793$ |
| 2 | No | 5,429 | $12,688,224$ |
| 7 | Not asked | 3,787 | $7,999,577$ |
| 9 | Not stated | 108 | 304,543 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Qeverage: Respondents who answered $\mathrm{F} 4=1$ or $\mathrm{F}=01$ or 02
Source: General Social Survey, 1998.
Format: II
Weight variable: WOHTFIN
Variable: L21B Position: 2167 Length: 1

How one feels at any particular time is affected by life experiences. In the past twelve months, have you lost your job?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 568 | $1,376,091$ |
| 2 | No | 6,285 | $14,577,356$ |
| 7 | Not asked | 3,787 | $7,999,577$ |
| 9 | Not stated | 109 | 307,113 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who answered $\mathrm{F} 4=1$ or $\mathrm{F} 1=01$ or 02 .
Source: General Social Survey, 1998
Format: II
Weight varibble: WGHTFIN

Variable: L21C Position: 2168 Length: I
How one feels at any particular time is affected by life experiences. In the past twelve months, have you had a family member or a friend seriously ill or injured?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 4,139 | $9,031,409$ |
| 2 | No | 5,806 | $13,149,244$ |
| 9 | Not stated | 804 | $2,079,484$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: I1
Weight variable: WGHTFIN

Variable: L21D Position: 2169 Length: 1
How one feels at any particular time is affected by life experiences. In the past twelve months, have you had a person move into or leave your home? Include the birth of a child, a new relationship.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,785 | $4,021,824$ |
| 2 | No | 8,156 | $18,148,121$ |
| 9 | Not stated | 808 | $2,090,192$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTFIN
Variable: L21E Position: 2170 Length: 1

How one feels at any particular time is affected by life experiences. In the past twelve months, have you had a death in the family?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,767 | $5,994,716$ |
| 2 | No | 7,173 | $16,170,518$ |
| 9 | Not stated | 809 | $2,094,902$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

[^26]Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTFIN
Variable: L21F Position: 2171 Length: 1

How one feels at any particular time is affected by life experiences. In the past twelve months have you had a death of a close friend?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Ycs | 2,662 | $5,383,783$ |
| 2 | No | 7,271 | $16,753,985$ |
| 9 | Not stated | 816 | $2,122,369$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: Gener Social Survey, 1998.
Format: II
Weight variable: WGHTFIN

Variable: L21G Position: 2172 Length: 1
How one feels at any particular time is affected by life experiences. In the past twelve months have you had a serious illness or injury?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,477 | $3,117,224$ |
| 2 | No | 8,459 | $19,022,483$ |
| 9 | Not stated | 813 | $2,120,430$ |
|  |  | $=======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: All respondents.
Source: General Social Survey, 1998.
Format: I1
Weight variable: WGHTFIN
Variable:
L21H
Position:
2173
Length:
1

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

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Very strong? | 2,082 | $4,451,285$ |
| 2 | Somewhat strong? | 4,282 | $9,422,952$ |
| 3 | Somewhat weak? | 2,392 | $5,656,102$ |
| 4 | Very weak? | 952 | $2,115,043$ |
| 5 | No opinion | 223 | 480,468 |
| 9 | Not stated | 818 | $2,134,286$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents
Source: General Social Survey, 1908.
Format: II
Weight variable: WGHTFIN

Variable: HLTHSTAT Position: 2174 Length: 1
Compared to other people of your age, how would you describe your state of health?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Excellent | 2,381 | $5,461,588$ |
| 2 | Very good | 3,480 | $7,834,210$ |
| 3 | Good | 2,673 | $5,970,795$ |
| 4 | Fair | 1,032 | $2,152,452$ |
| 5 | Poor | 351 | 682,426 |
| 9 | Not stated | 832 | $2,158,665$ |
|  |  | $======$ | $==========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variahle from question 122.
Format: II
Weight variable: WGHTFIN
Note: This variable contains the same information as K 21 in the Cycle 7 Main file

Variable: ACTLIMIT Position: 2175 Length: 1
Are you limited in the amount or kind of activity you can do at home, at work, or at school because of a long-term physical or mental condition or health problem?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,786 | $3,523,677$ |
| 2 | No | 8,140 | $18,596,315$ |
| 9 | Not statcd | 823 | $2,140,144$ |
|  |  | $=======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from question L23.
Format: II
Weight variable: WGHTFIN

## Variable: <br> HLTHPR 7 <br> Position: <br> 2176 <br> Length: <br> 2

Main condition of the respondent's health problem.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Discases of nervous system and senses | 186 | 375,447 |
| 02 | Ischaemic heart disease and other | 210 | 400,731 |
| 03 | Other circulatory diseases | 42 | 81,706 |
| 04 | Discases of respiratory system | 172 | 356,966 |
| 05 | Arthritis | 235 | 425,955 |
| 06 | Diseases of the MSCT | 558 | $1,098,081$ |
| 07 | Other | 369 | 774,292 |
| 97 | Not asked | 8,956 | $20,715,504$ |
| 98 | Don't know | 1 | 1,022 |
| 99 | Not stated | 20 | 30,432 |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: Respondents who reported being limited in the amount or kind of activity they can do (i.e., $\mathrm{L} 23=1$ ).
Source: General Social Survey, 1998, derived variable from question L24.
Format: 12
Weight variable: WGHTFIN
Note: Coding is based on ICD-9. These categories correspond to the variable RAC6GC7 of the 1996-97 NPHS.
Variable: SLEEPROB Position: 2178 Length: 1

Do you regularly have trouble going to sleep?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes, respondent has sleep problems | 2,950 | $6,058,192$ |
| 2 | No | 6,979 | $16,065,600$ |
| 8 | Don't know | 0 | 0 |
| 9 | Not stated | 820 | $2,136,345$ |
|  |  | $=====$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

## Coverage: All respondents.

Source: General Social Survey, 1998, derived variable from question L25.
Format: II
Weight variable: WGHTFIN
Note: This variable contains the same information as K 24 in the Cycle 7 Main file.
Variable: L27 Position: 2179 Length: 2

What was your main source of income during the past 12 months?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 00 | No income | 706 | $1,894,273$ |
| 01 | Employment or self-employment |  |  |
|  | (wages, salaries, commissions and tips) | 6,184 | $14,396,339$ |
| 02 | Employment insurance | 124 | 223,005 |
| 03 | Worker's compensation | 51 | 117,182 |
| 04 | Benefits from Canada or Quebec Pension Plan | 409 | 735,567 |
| 05 | Retirement pensions, superannuation and annuities | 919 | $1,865,888$ |
| 06 | Basic Old Age Security | 487 | 853,318 |
| 07 | Guaranteed Income Supplement or Spouse's Allowance | 18 | 27,342 |
| 08 | Child Tax Benefit | 55 | 137,812 |
| 09 | Provincial or municipal social assistance or welfare | 305 | 523,038 |
| 10 | Child Supporv/Alimony | 35 | 61,415 |
| 11 | Other Income (eg. Rental income, scholarships, |  |  |
|  | other government income,dividends and interest on bonds, | 449 | 95 |
| 98 | deposits and savings, stocks, mutual funds, etc.) | 952 | 951,222 |
| 99 | Don't know | $======$ | 98,893 |
|  | Not stated | 10,749 | $2,374,843$ |
|  |  |  | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTFIN

Fariable: INCMMEMC Position: 2181 Length: 1
Number of houschold members receiving income from any source, during the past 12 months.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 0 | No other member | 1,130 | $2,345,323$ |
| 1 | One member | 4,860 | $11,712,431$ |
| 2 | Two member | 886 | $2,851,456$ |
| 3 | Three members or more | 405 | $1,678,601$ |
| 7 | Not asked | 2,676 | $3,319,731$ |
| 8 | Don't know | 77 | 218,387 |
| 9 | Not stated | 715 | $2,134,208$ |
|  |  | $======$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Goverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight varighle: WGHTFIN
Variable: INCM Position: 2182 Length: 2

Annual personal income of the respondent.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | No income | 755 | $2,004,473$ |
| 02 | Less than $\$ 5,000$ | 451 | $1,180,387$ |
| 03 | $\$ 5,000$ to $\$ 9,999$ | 660 | $1,508,450$ |
| 04 | $\$ 10,000$ to $\$ 14,999$ | 855 | $1,648,393$ |
| 05 | $\$ 15,000$ to $\$ 19,999$ | 654 | $1,396,325$ |
| 06 | $\$ 20,000$ to $\$ 29,999$ | 1,230 | $2,562,563$ |
| 07 | $\$ 30,000$ to $\$ 39,999$ | 1,080 | $2,342,941$ |
| 08 | $\$ 40,000$ to $\$ 49,999$ | 734 | $1,641,798$ |
| 09 | $\$ 50,000$ to $\$ 59,999$ | 505 | $1,114,888$ |
| 10 | $\$ 60,000$ to $\$ 79,999$ | 437 | $1,073,426$ |
| 11 | $\$ 80,000$ to $\$ 99,999$ | 126 | 285,734 |
| 12 | $\$ 100,000$ or more | 167 | 442,943 |
| 98 | Don't know | 1,229 | $2,666,912$ |
| 99 | Not stated | 1,866 | $4,390,903$ |
|  |  | $=====$ | $=========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: Gentral Social Survey, 1998, derived variable from questionS L28, L29 \& L30.
Formar: 12
Weight variable: WGHTFIN
Note: This variable contains the same information as DVPERINC in the Cycle 7 Main file.

## Variable: INCMHSD Position: 2184 Length: 2

Income of the respondent's household.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | No income | 54 | 115,263 |
| 02 | Less than $\$ 5,000$ | 57 | 108,528 |
| 03 | $\$ 5,000$ to $\$ 9,999$ | 276 | 416,393 |
| 04 | $\$ 10,000$ to $\$ 14,999$ | 546 | 806,206 |
| 05 | $\$ 15,000$ to $\$ 19,999$ | 494 | 858,643 |
| 06 | $\$ 20,000$ to $\$ 29,999$ | 960 | $1,827,624$ |
| 07 | $\$ 30,000$ to $\$ 39,999$ | 1,065 | $2,165,870$ |
| 08 | $\$ 40,000$ to $\$ 49,999$ | 943 | $2,096,154$ |
| 09 | $\$ 50,000$ to $\$ 59,999$ | 879 | $2,080,899$ |
| 10 | $\$ 60,000$ to $\$ 79,999$ | 923 | $2,337,332$ |
| 11 | $\$ 80,000$ to $\$ 99,999$ | 498 | $1,365,645$ |
| 12 | $\$ 100,000$ or more | 606 | $1,802,672$ |
| 98 | Don't know | 1,509 | $3,684,018$ |
| 99 | Not stated | 1,939 | $4,594,889$ |
|  |  | $======$ | $========$ |
|  |  | 10,749 | $24,260,137$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from questions L32 and L.34a to L34k.
Format: 12
Weight variable: WGHTFIN

Main File - Record Layout

| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 1 | RECID | 1. 5 | NUM | 5 |
| 2 | WGHTFIN | $6 \cdot 15$ | NUM | 104 |
| 3 | SURVMNTH | $16 \cdot 17$ | CHAR | 2 |
| 4 | LANINT | 18 - 18 | CHAR | 1 |
| 5 | AGEC | 19-20 | NUM | 2 |
| 5 | AGEGR5 | 21-22 | CHAR | 2 |
| 7 | AGEGR10 | 23-23 | CHAR | 1 |
| 8 | SEX | 24-24 | CHAR | 1 |
| 9 | MARSTAT | 25-25 | CHAR | 1 |
| 10 | AGEPRGR5 | 26-27 | CHAR | 2 |
| 11 | PRTYPEC | 28-28 | CHAR | 1 |
| 12 | CHILD | 29-29 | CHAR | 1 |
| 13 | AGECHRYC | $30 \cdot 31$ | NUM | 2 |
| 1.4 | CHR0004C | $32 \cdot 32$ | NUM | 1 |
| 15 | CHR0512C | $33 \cdot 33$ | NUM | 1 |
| 16 | CHR1314C | 34-34 | NUM | 1 |
| 17 | CHR1518C | 35-35 | NUM | 1 |
| 18 | CHR1924C | 36-36 | NUM | 1 |
| 19 | CHR25UPC | 37-37 | NUM | 1 |
| 20 | CHH0004C | 38 - 38 | NUM | 1 |
| 21 | CHH0512C | $39 \cdot 39$ | NUM | 1 |
| 22 | CHH1314C | 40. 40 | NUM | 1 |
| 23 | CHRTIME6 | 41 - 41 | CHAR | 1 |
| 24 | PARHSD | 42-42 | CHAR | 1 |
| 25 | LIVARR12 | 43. 44 | CHAR | 2 |
| 26 | LIVARR08 | 45-46 | NUM | 2 |
| 27 | HSDSIZEC | 47 - 47 | NUM | 1 |
| 28 | FAMTYPE | 48-48 | CHAR | 1 |
| 29 | multigen | 49-49 | CHAR | 1 |
| 30 | PRV | $50 \cdot 51$ | CHAR | 2 |
| 31 | REGION | 52-52 | CHAR | 1 |
| 32 | CMAPRY | 53-54 | CHAR | 2 |
| 33 | A2 | 55.55 | CHAR | 1 |
| 3.4 | A3 | $56 \cdot 56$ | CHAR | 1 |
| 35 | A4 | 57-57 | CHAR | 1 |
| 36 | A5 | 58 - 58 | CHAR | 1 |
| 37 | A6 | 59 - 60 | CHAR | 2 |
| 38 | DDAY | 61. 61 | CHAR | 1 |
| 39 | diaryday | 62-65 | CHAR | 4 |
| 40 | DIARYREC | 66-66 | CHAR | 1 |
| 41 | dvtday | 67-67 | CHAR | 1 |
| 42 | DUR001 | 68-71 | NUM | 4 |
| 13 | DUR002 | 72-75 | NUM | 4 |
| 44 | DUR011 | 76-79 | NUM | 4 |
| 45 | DUR012 | $80 \cdot 83$ | NUM | 4 |
| 46 | DUR021 | $84 \cdot 87$ | NUM | 4 |
| 47 | DUR022 | $88 \cdot 91$ | NUM | 4 |
| 48 | DUR023 | $92 \cdot 95$ | NUM | 4 |
| 49 | DUR030 | $96 \cdot 99$ | NUM | 4 |
| 50 | DURO40 | $100 \cdot 103$ | NUM | 4 |
| 51 | DUR050 | 104 - 107 | NUM | 4 |
| 52 | DUR060 | 108-111 | NUM | 4 |
| 53 | DUR070 | 112-115 | NUM | 4 |
| 54 | DUR080 | $116 \cdot 119$ | NUM | 4 |
| 55 | DUR090 | $120 \cdot 123$ | NUM | 4 |
| 56 | DUR101 | 124. 127 | NUM | 4 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 57 | DUR102 | 128-131 | NUM | 4 |
| 58 | OUR110 | 132-135 | NUM | 4 |
| 59 | DUR120 | 136-139 | NUM | 4 |
| 60 | DUR130 | 140-143 | NUM | 4 |
| 61 | DUR140 | 144-147 | NUM | 4 |
| 62 | DUR151 | 148-151 | NUM | 4 |
| 63 | DUR152 | 152-155 | NUM | 4 |
| 64 | DUR161 | 156-159 | NUM | 4 |
| 65 | DUR162 | 160-163 | NUM | 4 |
| 66 | DUR163 | 164-167 | NUM | 4 |
| 67 | DUR164 | 168-171 | NUM | 4 |
| 68 | DUR171 | 172-175 | NUM | 4 |
| 69 | DUR172 | 176-179 | NUM | 4 |
| 70 | DUR173 | 180-183 | NUM | 4 |
| 71 | DUR181 | 184-187 | NUM | 4 |
| 72 | DUR182 | 188-191 | NUM | 4 |
| 73 | DUR183 | 192-195 | NUM | 4 |
| 74 | DUR184 | 196-199 | NUM | 4 |
| 75 | DUR185 | 200-203 | NUM | 4 |
| 76 | DUR186 | 204-207 | NUM | 4 |
| 77 | DUR190 | 208-211 | NUM | 4 |
| 78 | DUR200 | 212-215 | NUM | 4 |
| 79 | DUR211 | 216-219 | NUM | 4 |
| 80 | DUR212 | 220-223 | NUM | 4 |
| 81 | DUR213 | 224-227 | NUM | 4 |
| 82 | DUR220 | 228-231 | NUM | 4 |
| 83 | DUR230 | 232-235 | NUM | 4 |
| 84 | DUR240 | 236-239 | NUM | 4 |
| 85 | DUR250 | $240-243$ | NUM | 4 |
| 86 | DUR260 | 244-247 | NUM | 4 |
| 87 | DUR271 | 248-251 | NUM | 4 |
| 88 | DUR272 | 252-255 | NUM | 4 |
| 89 | DUR281 | 256-259 | NUM | 4 |
| 90 | DUR282 | 260-263 | NUM | 4 |
| 91 | DUR291 | 264-267 | NUM | 4 |
| 92 | DUR292 | 268-271 | NUM | 4 |
| 93 | DUR301 | 272-275 | NUM | 4 |
| 94 | DUR302 | 276-279 | NUM | 4 |
| 95 | DUR303 | 280-283 | NUM | 4 |
| 96 | DUR304 | 284-287 | NUM | 4 |
| 97 | DUR310 | 288-291 | NUM | 4 |
| 98 | DUR320 | 292-295 | NUM | 4 |
| 99 | DUR331 | 296-299 | NUM | 4 |
| 100 | DUR332 | 300 - 303 | NUM | 4 |
| 101 | DUR340 | $304 \cdot 307$ | NUM | 4 |
| 102 | DUR350 | 308-311 | NUM | 4 |
| 103 | DUR361 | 312-315 | NUM | 4 |
| 104 | DUR362 | 316 - 319 | NUM | 4 |
| 105 | DUR380 | 320 - 323 | NUM | 4 |
| 106 | DUR390 | 324-327 | NUM | 4 |
| 107 | DUR400 | 328-331 | NUM | 4 |
| 108 | DUR410 | 332 - 335 | NUM | 4 |
| 109 | DUR411 | 336-339 | NUM | 4 |
| 110 | DUR430 | 340 - 343 | NUM | 4 |
| 111 | DUR431 | 344-347 | NUM | 4 |
| 112 | DUR440 | 348-351 | NUM | 4 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 113 | DUR450 | 352-355 | NUM | 4 |
| 114 | DUR460 | 356-359 | NUM | 4 |
| 115 | DUR470 | 360 - 363 | NUM | 4 |
| 116 | DUR480 | 364-367 | NUM | 4 |
| 117 | DUR491 | $368-371$ | NUM | 4 |
| 118 | DUR492 | 372-375 | NUM | 4 |
| 119 | DUR500 | 376 - 379 | NUM | 4 |
| 120 | DUR511 | 380 - 383 | NUM | 4 |
| 121 | DUR512 | 384-387 | NUM | 4 |
| 122 | DUR520 | 388 - 391 | NUM | 4 |
| 123 | DUR530 | 392-395 | NUM | 4 |
| 124 | DUR540 | 396 - 399 | NUM | 4 |
| 125 | DUR550 | 400 - 403 | NUM | 4 |
| 128 | DUR560 | 404-407 | NUM | 4 |
| 127 | DUR580 | 408-411 | NUM | 4 |
| 128 | DUR590 | 412-415 | NUM | 4 |
| 129 | DUR600 | $416 \cdot 419$ | NUM | 4 |
| 130 | DUR610 | $420 \cdot 423$ | NUM | 4 |
| 131 | DUR620 | 424-427 | NUM | 4 |
| 132 | DUR630 | 428 - 431 | NUM | 4 |
| 133 | DUR640 | $432 \cdot 435$ | NUM | 4 |
| 134 | DUR642 | 436-439 | NUM | 4 |
| 135 | DUR651 | 440 - 443 | NUM | 4 |
| 136 | DUR652 | 444 - 447 | NUM | 4 |
| 137 | DUR660 | 448 - 451 | NUM | 4 |
| 138 | DUR661 | 452-455 | NUM | 4 |
| 139 | DUR671 | 456 - 459 | NUM | 4 |
| 140 | DUR672 | 460-463 | NUM | 4 |
| 141 | DUR673 | 464 - 467 | NUM | 4 |
| 142 | DUR674 | 468-471 | NUM | 4 |
| 143 | DUR675 | 472 - 475 | NUM | 4 |
| 144 | DUR676 | 476 - 479 | NUM | 4 |
| 145 | DUR677 | 480-483 | NUM | 4 |
| 146 | DUR678 | $484 \cdot 487$ | NUM | 4 |
| 147 | DUR680 | 488-481 | NUM | 4 |
| 148 | DUR691 | 492-495 | NUM | 4 |
| 149 | DUR692 | 496-499 | NUM | 4 |
| 150 | DUR701 | $500-503$ | NUM | 4 |
| 151 | DUR702 | 504-507 | NUM | 4 |
| 152 | DUR711 | 508-511 | NUM | 4 |
| 153 | DUR712 | 512-515 | NUM | 4 |
| 154 | DUR713 | 516-519 | NUM | 4 |
| 155 | DUR720 | 520-523 | NUM | 4 |
| 156 | DUR730 | 524-527 | NUM | 4 |
| 157 | DUR741 | 528-531 | NUM | 4 |
| 158 | DUR742 | $532 \cdot 535$ | NUM | 4 |
| 159 | DUR743 | 536 - 539 | NUM | 4 |
| 160 | DUR751 | $540 \cdot 543$ | NUM | 4 |
| 161 | DUR752 | $544-547$ | NUM | 4 |
| 162 | DUR753 | 548 - 551 | NUM | 4 |
| 163 | DUR754 | 552 - 555 | NUM | 4 |
| 164 | DUR760 | 556 - 559 | NUM | 4 |
| 165 | DUR770 | $560 \cdot 563$ | NUM | 4 |
| 166 | DUR780 | 564 - 567 | NUM | 4 |
| 167 | DUR791 | 56B-571 | NUM | 4 |
| 168 | DUR792 | 572-575 | NUM | 4 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 169 | DUR793 | 576. 579 | NUM | 4 |
| 170 | DUR600 | 580-583 | NUM | 4 |
| 171 | DUR601 | 584. 587 | NUM | 4 |
| 172 | DUR602 | 588-591 | NUM | 4 |
| 173 | DUR803 | 592-595 | NUM | 4 |
| 174 | DUR804 | 596 - 599 | NUM | 4 |
| 175 | DUR805 | $600-603$ | NUM | 4 |
| 176 | DUR806 | 604-607 | NUM | 4 |
| 177 | DUR807 | 606-611 | NUM | 4 |
| 178 | DUR806 | 612-615 | NUM | 4 |
| 179 | DUR809 | 616-619 | NUM | 4 |
| 160 | DUR810 | 620-623 | NUM | 4 |
| 181 | DUR811 | 624-627 | NUM | 4 |
| 182 | DUR812 | 628-631 | NUM | 4 |
| 183 | DUR613 | $632-835$ | NUM | 4 |
| 164 | DUR814 | 636 - 639 | NUM | 4 |
| 165 | DUR815 | 640-643 | NUM | 4 |
| 166 | DUR816 | 644-647 | NUM | 4 |
| 187 | DUR821 | 646-651 | NUM | 4 |
| 188 | DUR622 | 652-655 | NUM | 4 |
| 189 | DUR631 | 656-859 | NUM | 4 |
| 190 | DUR832 | 660-663 | NUM | 4 |
| 191 | DUR841 | $664-667$ | NUM | 4 |
| 192 | DUR842 | 668-671 | NUM | 4 |
| 193 | DUR650 | 672 - 675 | NUM | 4 |
| 194 | DUR661 | 676-679 | NUM | 4 |
| 195 | DUR862 | 680-683 | NUM | 4 |
| 196 | DUR663 | 684-687 | NUM | 4 |
| 197 | DUR664 | 688-691 | NUM | 4 |
| 198 | DUR871 | 692-695 | NUM | 4 |
| 199 | DUR872 | 696-699 | NUM | 4 |
| 200 | DUR873 | $700-703$ | NUM | 4 |
| 201 | DUR880 | 704. 707 | NUM | 4 |
| 202 | DUR691 | 708-711 | NUM | 4 |
| 203 | DUP892 | 712-715 | NUM | 4 |
| 204 | DUR693 | 716-719 | NUM | 4 |
| 205 | DUR894 | $720-723$ | NUM | 4 |
| 206 | DUR900 | 724-727 | NUM | 4 |
| 207 | DUR911 | 728 - 731 | NUM | 4 |
| 208 | DUR912 | 732-735 | NUM | 4 |
| 209 | DUR913 | 736-739 | NUM | 4 |
| 210 | DUR914 | 740-743 | NUM | 4 |
| 211 | DUR920 | 744-747 | NUM | 4 |
| 212 | DUR931 | 748-751 | NUM | 4 |
| 213 | DUR932 | 752 - 755 | NUM | 4 |
| 214 | DUR940 | 756-759 | NUM | 4 |
| 215 | DUR950 | $760-763$ | NUM | 4 |
| 216 | DUR961 | 764-767 | NUM | 4 |
| 217 | DUR962 | $768-771$ | NUM | 4 |
| 216 | DUR960 | 772-775 | NUM | 4 |
| 219 | DUR990 | 776-779 | NUM | 4 |
| 220 | DURLOCO1 | 760-783 | NUM | 4 |
| 221 | DURLOC02 | 784. 787 | NUM | 4 |
| 222 | DURLOC03 | 768-791 | NUM | 4 |
| 223 | DURLOCO4 | $792=795$ | NUM | 4 |
| 224 | DURLOC05 | 796-799 | NUM | 4 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 225 | DURLOC06 | $800 \cdot 803$ | NUM | 4 |
| 226 | DURLOC07 | 804-807 | NUM | 4 |
| 227 | DURLOC08 | 808-811 | NUM | 4 |
| 228 | DURLOC09 | 812-815 | NUM | 4 |
| 229 | DURLOC10 | 818.819 | NUM | 4 |
| 230 | DURLOC97 | 820. 823 | NUM | 4 |
| 231 | DURLOC98 | 824-827 | NUM | 4 |
| 232 | DURLOC99 | 828-831 | NUM | 4 |
| 233 | DURSOC01 | 832-835 | NUM | 4 |
| 234 | DURSOC02 | 836 - 839 | NUM | 4 |
| 235 | DURSOC03 | 840-843 | NUM | 4 |
| 236 | OURSOC04 | 844.847 | NUM | 4 |
| 237 | DURSOC05 | 848-851 | NUM | 4 |
| 238 | DURSOC06 | 852. 855 | NUM | 4 |
| 239 | DURSOC07 | 856 - 859 | NUM | 4 |
| 240 | DURSOC08 | 860. 863 | NUM | 4 |
| 241 | DURSOC09 | 864-867 | NUM | 4 |
| 242 | DURSOC10 | 888-871 | NUM | 4 |
| 243 | DURSOC11 | 872-875 | NUM | 4 |
| 244 | DURSOC97 | 876-879 | NUM | 4 |
| 245 | DURSOC98 | 880 - 883 | NUM | 4 |
| 246 | DURSOC99 | 884-887 | NUM | 4 |
| 2.47 | DURMEIN | 888 - 891 | NUM | 4 |
| 248 | OURMEOUT | 892-895 | NUM | 4 |
| 249 | OURPER | 896-899 | NUM | 4 |
| 250 | DURORG | $900 \cdot 903$ | NUM | 4 |
| 251 | DURNHLP | 904 - 907 | NUM | 4 |
| 252 | DURNASK | 908-911 | NUM | 4 |
| 253 | DURNSTA | 912. 915 | NUM | 4 |
| 254 | DURP65 | 916. 919 | NUM | 4 |
| 255 | DURPLIM | 920.923 | NUM | 4 |
| 256 | DURPPAR | 924-927 | NUM | 4 |
| 257 | DURPCH | 928-931 | NUM | 4 |
| 258 | DURPFAM | 932-935 | NUM | 4 |
| 259 | DURPFRI | 936-939 | NUM | 4 |
| 260 | DURPNEI | 940. 943 | NUM | 4 |
| 261 | DURPCWO | 944-947 | NUM | 4 |
| 262 | DURPOTH | 948-951 | NUM | 4 |
| 263 | DUROAGED | 952-955 | NUM | 4 |
| 264 | DUROCH | 956-959 | NUM | 4 |
| 265 | DUROLIM | 960. 963 | NUM | 4 |
| 266 | DUROOTH | 964-967 | NUM | 4 |
| 267 | DVPAID | 968-971 | NUM | 4 |
| 268 | DVOOM | 972 - 975 | NUM | 4 |
| 269 | DVCHILDC | 976. 979 | NUM | 4 |
| 270 | DVSHOP | $980 \cdot 983$ | NUM | 4 |
| 271 | DVPERS | 984. 987 | NUM | 4 |
| 272 | DVEDUCAT | 988-991 | NUM | 4 |
| 273 | DVORGAN | 992-995 | NUM | 4 |
| 274 | DVENTERT | 996-999 | NUM | 4 |
| 275 | DVSPORT | 1000 - 1003 | NUM | 4 |
| 276 | DVMEDIA | 1004 - 1007 | NUM | 4 |
| 277 | DVRESID | 1008 - 1011 | NUM | 4 |
| 278 | DVTRANS | 1012 - 1015 | NUM | 4 |
| 279 | WORKPAID | 1016-1019 | NUM | 4 |
| 280 | OTHRPAID | 1020-1023 | NUM | 4 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 281 | COOKDOMS | 1024 - 1027 | NUM | 4 |
| 282 | HSKPDOMS | 1028 - 1031 | NUM | 4 |
| 283 | MAINDOMS | 1032-1035 | NUM | 4 |
| 284 | OTHRDOMS | 1036-1039 | NUM | 4 |
| 285 | SHOPDOMS | 1040 - 1043 | NUM | 4 |
| 286 | CHLDDOMS | 1044 - 1047 | NUM | 4 |
| 287 | VLNTORGN | 1048 - 1051 | NUM | 4 |
| 288 | SCHLEDUC | 1052-1055 | NUM | 4 |
| 289 | MEALPERS | 1056 - 1059 | NUM | 4 |
| 290 | OTHRPERS | 1080 - 1063 | NUM | 4 |
| 291 | RESTSOCL | 1064-1087 | NUM | 4 |
| 292 | HOMESOCL | 1068-1071 | NUM | 4 |
| 293 | OTHRSOCL | 1072 - 1075 | NUM | 4 |
| 294 | telemdia | 1076-1079 | NUM | 4 |
| 295 | READMDIA | 1080 - 1083 | NUM | 4 |
| 296 | OTHRMDIA | 1084-1087 | NUM | 4 |
| 297 | ENTREVNT | 1088-1091 | NUM | 4 |
| 298 | SPRTACTV | 1092-1095 | NUM | 4 |
| 299 | OTHRACTV | 1096-1099 | NUM | 4 |
| 300 | DURCOMWK | 1100-1103 | NUM | 4 |
| 301 | DURCOMED | 1104-1107 | NUM | 4 |
| 302 | DURCOMHM | 1108-1111 | NUM | 4 |
| 303 | DURCOMLS | 1112-1115 | NUM | 4 |
| 304 | TOTEPISO | 1116-1117 | NUM | 2 |
| 305 | EPI001 | 1118-1119 | NUM | 2 |
| 306 | EP1002 | 1120-1121 | NUM | 2 |
| 307 | EPl011 | 1122-1123 | NUM | 2 |
| 308 | EPl012 | 1124. 1125 | NUM | 2 |
| 309 | EPI021 | 1126-1127 | NUM | 2 |
| 310 | EPI022 | 1128-1129 | NUM | 2 |
| 311 | EPIO23 | 1130-1131 | NUM | 2 |
| 312 | EPI030 | 1132-1133 | NUM | 2 |
| 313 | EP1040 | $1134 \cdot 1135$ | NUM | 2 |
| 314 | EPIO50 | 1136 - 1137 | NUM | 2 |
| 315 | EPI060 | 1138 - 1139 | NUM | 2 |
| 316 | EPIO70 | 1140-1141 | NUM | 2 |
| 317 | EPI080 | 1142-1143 | NUM | 2 |
| 318 | EPI090 | 1144. 1145 | NUM | 2 |
| 319 | EPIT01 | 1146. 1147 | NUM | 2 |
| 320 | EP1402 | 1148-1149 | NUM | 2 |
| 321 | EPI1 10 | 1150 - 1151 | NUM | 2 |
| 322 | EPI120 | 1152-1153 | NUM | 2 |
| 323 | EPI130 | 1154-1155 | NUM | 2 |
| 324 | EP1140 | 1156-1157 | NUM | 2 |
| 325 | EPI151 | 1158-1159 | NUM | 2 |
| 326 | EPI152 | 1160 - 1161 | NUM | 2 |
| 327 | EP1161 | 1162-1163 | NUM | 2 |
| 328 | EPI162 | 1164-1165 | NUM | 2 |
| 329 | EPI163 | 1166-1167 | NUM | 2 |
| 330 | EP164 | 1168. 1169 | NUM | 2 |
| 331 | EPl171 | 1170-1171 | NUM | 2 |
| 332 | EPI172 | 1172-1173 | NUM | 2 |
| 333 | EP1173 | 1174. 1175 | NUM | 2 |
| 334 | EP1181 | 1176-1177 | NUM | 2 |
| 335 | EP1182 | 1178-1179 | NUM | 2 |
| 336 | EPI183 | 1180-1981 | NUM | 2 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 337 | EPI184 | 1182-1183 | NUM | 2 |
| 338 | EPI185 | 1184-1185 | NUM | 2 |
| 339 | EP1186 | 1186-1187 | NUM | 2 |
| 340 | EPl190 | 1188-1189 | NUM | 2 |
| 341 | EPI200 | 1190-1191 | NUM | 2 |
| 342 | EP1211 | 1192-1193 | NUM | 2 |
| 343 | EPI212 | 1194-1195 | NUM | 2 |
| 344 | EPI213 | 1196-1197 | NUM | 2 |
| 345 | EPl220 | 1198 - 1199 | NUM | 2 |
| 346 | EPI230 | 1200-1201 | NUM | 2 |
| 347 | EPI240 | 1202-1203 | NUM | 2 |
| 348 | EPI250 | 1204-1205 | NUM | 2 |
| 349 | EPl260 | 1206 - 1207 | NUM | 2 |
| 350 | EPI271 | 1208-1209 | NUM | 2 |
| 351 | EPI272 | 1210-1211 | NUM | 2 |
| 352 | EPI281 | 1212-1213 | NUM | 2 |
| 353 | EPI282 | 1214-1215 | NUM | 2 |
| 354 | EP1291 | 1216-1217 | NUM | 2 |
| 355 | EPl292 | 1218-1219 | NUM | 2 |
| 356 | EPl301 | 1220-1221 | NUM | 2 |
| 357 | EP1302 | 1222-1223 | NUM | 2 |
| 358 | EPl303 | 1224-1225 | NUM | 2 |
| 359 | EPI304 | 1226-1227 | NUM | 2 |
| 360 | EPI310 | 1228-1229 | NUM | 2 |
| 361 | EPI320 | 1230-1231 | NUM | 2 |
| 362 | EPI331 | 1232-1233 | NUM | 2 |
| 363 | EPI332 | 1234-1235 | NUM | 2 |
| 364 | EPI340 | 1236-1237 | NUM | 2 |
| 365 | EPI350 | 1238-1239 | NUM | 2 |
| 366 | EP1361 | 1240. 1241 | NUM | 2 |
| 367 | EPI362 | 1242-1243 | NUM | 2 |
| 368 | EPI380 | 1244-1245 | NUM | 2 |
| 369 | EP1390 | 1246-1247 | NUM | 2 |
| 370 | EPI400 | 1248-1249 | NUM | 2 |
| 371 | EPl410 | 1250-1251 | NUM | 2 |
| 372 | EP1411 | 1252-1253 | NUM | 2 |
| 373 | EPl430 | 1254-1255 | NUM | 2 |
| 374 | EPI431 | 1256-1257 | NUM | 2 |
| 375 | EPI440 | 1258 - 1259 | NUM | 2 |
| 376 | EPI450 | 1260-1261 | NUM | 2 |
| 377 | EPI460 | 1262-1263 | NUM | 2 |
| 378 | EPI470 | 1264-1265 | NUM | 2 |
| 379 | EPI480 | 1266-1267 | NUM | 2 |
| 380 | EPI491 | 1268-1269 | NUM | 2 |
| 381 | EPI492 | 1270. 1271 | NUM | 2 |
| 382 | EPI500 | 1272-1273 | NUM | 2 |
| 383 | EP1511 | 1274 - 1275 | NUM | 2 |
| 384 | EPI512 | 1276-1277 | NUM | 2 |
| 385 | EPI520 | 1278-1279 | NUM | 2 |
| 386 | EP1530 | 1280-1281 | NUM | 2 |
| 387 | EPI540 | 1282-1283 | NUM | 2 |
| 388 | EPI550 | 1284-1285 | NUM | 2 |
| 389 | EPI560 | 1286-1287 | NUM | 2 |
| 390 | EP1580 | 1288-1289 | NUM | 2 |
| 391 | EPI590 | 1290-1291 | NUM | 2 |
| 392 | EPI600 | 1292-1293 | NUM | 2 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 393 | EP1610 | 1294-1295 | NUM | 2 |
| 394 | EP\|620 | 1296-1297 | NUM | 2 |
| 395 | EP1630 | 1298-1299 | NUM | 2 |
| 396 | EPI640 | $1300 \cdot 1301$ | NUM | 2 |
| 397 | EPI642 | 1302 - 1303 | NUM | 2 |
| 398 | EP1651 | 1304-1305 | NUM | 2 |
| 399 | EP1652 | $1306=1307$ | NUM | 2 |
| 400 | EP1660 | 1308-1309 | NUM | 2 |
| 401 | EP1661 | 1310-1311 | NUM | 2 |
| 402 | EP1671 | 1312-1313 | NUM | 2 |
| 403 | EP1672 | 1314-1315 | NUM | 2 |
| 404 | EPI673 | 1316-1317 | NUM | 2 |
| 405 | EPl674 | 1318-1319 | NUM | 2 |
| 406 | EP1675 | 1320. 1321 | NUM | 2 |
| 407 | EP1676 | 1322-1323 | NUM | 2 |
| 408 | EP1677 | 1324-1325 | NUM | 2 |
| 409 | EPI678 | 1326-1327 | NUM | 2 |
| 410 | EPI680 | 1328-1329 | NUM | 2 |
| 411 | EPI691 | 1330-1331 | NUM | 2 |
| 412 | EPI692 | 1332 - 1333 | NUM | 2 |
| 413 | EP1701 | 1334-1335 | NUM | 2 |
| 414 | EP1702 | 1336-1337 | NUM | 2 |
| 415 | EP1711 | 1338-1339 | NUM | 2 |
| 416 | EP1712 | 1340-1341 | NUM | 2 |
| 417 | EPI713 | 1342 - 1343 | NUM | 2 |
| 418 | EP1720 | 1344-1345 | NUM | 2 |
| 419 | EP1730 | 1348-1347 | NUM | 2 |
| 420 | EP1741 | 1348-1349 | NUM | 2 |
| 421 | EP1742 | 1350 - 1351 | NUM | 2 |
| 422 | EP1743 | 1352-1353 | NUM | 2 |
| 423 | EP1751 | 1354-1355 | NUM | 2 |
| 424 | EP1752 | 1356-1357 | NUM | 2 |
| 425 | EP1753 | 1358 - 1359 | NUM | 2 |
| 426 | EPI754 | $1360-1361$ | NUM | 2 |
| 427 | EP1760 | 1362-1363 | NUM | 2 |
| 428 | EP1770 | 1364-1365 | NUM | 2 |
| 429 | EP1780 | 1366-1367 | NUM | 2 |
| 430 | EP1791 | 1368-1369 | NUM | 2 |
| 431 | EP1792 | $1370 \cdot 1371$ | NUM | 2 |
| 432 | EP1793 | 1372-1373 | NUM | 2 |
| 433 | EPI800 | 1374-1375 | NUM | 2 |
| 434 | EPI801 | 1376-1377 | NUM | 2 |
| 435 | EPI802 | 1378-1379 | NUM | 2 |
| 436 | EP1803 | 1380-1381 | NUM | 2 |
| 437 | EPI804 | 1382-1383 | NUM | 2 |
| 438 | EP1805 | 1384-1385 | NUM | 2 |
| 439 | EP1806 | 1386-1387 | NUM | 2 |
| 440 | EP1807 | 1388-1389 | NUM | 2 |
| 441 | EP1808 | 1390-1391 | NUM | 2 |
| 442 | EPI809 | 1392-1393 | NUM | 2 |
| 443 | EPI810 | 1394-1395 | NUM | 2 |
| 444 | EPI811 | 1398-1397 | NUM | 2 |
| 445 | EPI812 | 1398-1399 | NUM | 2 |
| 448 | EP1813 | 1400-1401 | NUM | 2 |
| 447 | EP1814 | 1402-1403 | NUM | 2 |
| 448 | EP1815 | 1404-1405 | NUM | 2 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 1.49 | EP1816 | 1406-1407 | NUM | 2 |
| 450 | EP1821 | 1408-1409 | NUM | 2 |
| 451 | EP1822 | $1410-1411$ | NUM | 2 |
| 452 | EP1831 | $1412=1413$ | NUM | 2 |
| 453 | EPI832 | $1414=1415$ | NUM | 2 |
| . 154 | EP1841 | $1416=1417$ | NUM | 2 |
| 455 | EP1842 | 1418-1419 | NUM | 2 |
| 456 | EP1850 | 1420 - 1421 | NUM | 2 |
| 457 | EP1861 | 1422-1423 | NUM | 2 |
| 458 | EP1862 | 1424 - 1425 | NUM | 2 |
| 459 | EPI863 | 1426-1427 | NUM | 2 |
| 160 | EPI864 | 1428 - 1429 | NUM | 2 |
| . 61 | EP1871 | 1430 - 1431 | NUM | 2 |
| 462 | EP1872 | 1432-1433 | NUM | 2 |
| .163 | EP1873 | 1434. 1435 | NUM | 2 |
| . 16.4 | EP1880 | 1436 - 1437 | NUM | 2 |
| 165 | EP1891 | 1438 - 1439 | NUM | 2 |
| 466 | EP1892 | 1440 - 1441 | NUM | 2 |
| 467 | EPI893 | $1442=1443$ | NUM | 2 |
| 468 | EP1894 | 1444-1445 | NUM | 2 |
| 469 | EPI900 | $1446 \cdot 1447$ | NUM | 2 |
| 170 | EP1911 | 1448 - 1449 | NUM | 2 |
| 471 | EP1912 | 1450-1451 | NUM | 2 |
| 472 | EP1913 | $1452 \cdot 1453$ | NUM | 2 |
| 473 | EP1914 | 1454 - 1455 | NUM | 2 |
| 474 | EP1920 | 1456 - 1457 | NUM | 2 |
| 475 | EP1931 | 1458-1459 | NUM | 2 |
| 476 | EPI932 | 1460-1461 | NUM | 2 |
| 477 | EPI940 | 1462 - 1463 | NUM | 2 |
| 478 | EP1950 | 1464-1465 | NUM | 2 |
| 479 | EP1961 | 1466 - 1467 | NUM | 2 |
| 480 | EP1962 | 1468-1469 | NUM | 2 |
| 481 | EP1980 | $1470-1471$ | NUM | 2 |
| 482 | EP1990 | 1472 - 1473 | NUM | 2 |
| 483 | SLEEP1S | 1474-1477 | CHAR | 4 |
| 484 | SLEEP10 | 1478 - 1481 | NUM | 4 |
| 485 | SLEEP2E | 1482-1485 | CHAR | 4 |
| 486 | SLEEP20 | $1486=1489$ | NUM | 4 |
| 487 | ENJOYAC | 1490-1492 | CHAR | 3 |
| 488 | ENJOYOU | 1493-1496 | NUM | 4 |
| 489 | ENJOYLO | 1497-1498 | CHAR | 2 |
| 490 | ENJOYS01 | 1499 - 1499 | CHAR | 1 |
| 491 | ENJOYS02 | 1500 - 1500 | CHAR | 1 |
| 492 | ENJOYS03 | 1501 - 1501 | CHAR | 1 |
| 493 | ENJOYSO4 | 1502-1502 | CHAR | 1 |
| 494 | ENJOYS05 | 1503-1503 | CHAR | 1 |
| 495 | ENJOYS06 | 1504 - 1504 | CHAR | 1 |
| 496 | ENJOYS07 | 1505 - 1505 | CHAR | 1 |
| 497 | ENJOYSO8 | 1506-1506 | CHAR | 1 |
| 498 | ENJOYS09 | 1507 - 1507 | CHAR | 1 |
| 499 | ENJOYS10 | 1508 - 1508 | CHAR | 1 |
| 500 | ENJOYS11 | 1509 - 1509 | CHAR | 1 |
| 501 | C4 | $1510 \cdot 1513$ | CHAR | 4 |
| 502 | C5 | 1514-1517 | CHAR | 4 |
| 503 | C4C5 | 1518 - 1521 | NUM | 4 |
| 504 | C6EPI01 | 1522 - 1525 | CHAR | 4 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 505 | C6EPIE01 | 1526-1529 | CHAR | 4 |
| 506 | C6EPI02 | 1530-1533 | CHAR | 4 |
| 507 | C6EPIE02 | 1534-1537 | CHAR | 4 |
| 508 | C6EP103 | 1538-1541 | CHAR | 4 |
| 509 | C6EPIE03 | 1542-1545 | CHAR | 4 |
| 510 | C6EPI04 | 1546-1549 | CHAR | 4 |
| 511 | C6EPIE04 | 1550 - 1553 | CHAR | 4 |
| 512 | C6EPI05 | 1554-1557 | CHAR | 4 |
| 513 | C6EPIE05 | 1558-1561 | CHAR | 4 |
| 514 | C6EPIO6 | 1562-1565 | CHAR | 4 |
| 515 | C6EPIE06 | 1566 - 1569 | CHAR | 4 |
| 516 | C6EP107 | 1570. 1573 | CHAR | 4 |
| 517 | C6EPIE07 | 1574 - 1577 | CHAR | 4 |
| 518 | C6EPIO8 | 1578-1581 | CHAR | 4 |
| 519 | C6EPIEO8 | 1582-1585 | CHAR | 4 |
| 520 | C6EPI09 | 1586-1589 | CHAR | 4 |
| 521 | C6EPIEO9 | 1590-1593 | CHAR | 4 |
| 522 | C6EPI10 | 1594-1597 | CHAR | 4 |
| 523 | C8EPIE10 | 1598-1601 | CHAR | 4 |
| 524 | C6DUR | 1602-1605 | NUM | 4 |
| 525 | D2A | 1606-1806 | CHAR | 1 |
| 526 | D2B | $1607-1807$ | CHAR | 1 |
| 527 | D2C | 1608 - 1608 | CHAR | 1 |
| 528 | D2D | $1609-1609$ | CHAR | 1 |
| 529 | D2E | $1610=1610$ | CHAR | 1 |
| 530 | D2F | 1611-1611 | CHAR | 1 |
| 531 | D2G | $1612=1612$ | CHAR | 1 |
| 532 | D2H | 1613-1613 | CHAR | 1 |
| 533 | D21 | 1614-1614 | CHAR | 1 |
| 534 | D2. 3 | 1615-1615 | CHAR | 1 |
| 535 | TIMECR | 1616-1617 | CHAR | 2 |
| 536 | TIMENS | 1618-1619 | CHAR | 2 |
| 537 | D3 | 1620-1620 | CHAR | 1 |
| 538 | D4 | 1621-1622 | CHAR | 2 |
| 539 | D5 | 1623-1623 | CHAR | 1 |
| 540 | D6A | 1624-1624 | CHAR | 1 |
| 541 | D6B | 1625-1625 | CHAR | 1 |
| 542 | D6C | 1626-1626 | CHAR | 1 |
| 543 | D6D | 1627-1627 | CHAR | 1 |
| 544 | D6E | 1628-1628 | CHAR | 1 |
| 545 | D7 | 1629 - 1629 | CHAR | 1 |
| 546 | UNWKCHHD | 1630 - 1635 | NUM | 6.2 |
| 547 | UNWKHSDD | $1636-1640$ | NUM | 5.2 |
| 548 | UNWKSEND | 1641-1645 | NUM | 5.2 |
| 549 | E8 | $1646-1646$ | CHAR | 1 |
| 550 | E9 | 1647-1647 | CHAR | 1 |
| 551 | E11 | 1648-1648 | CHAR | 1 |
| 552 | E12 | 1649. 1649 | CHAR | 1 |
| 553 | E13 | 1650-1650 | CHAR | 1 |
| 554 | E14 | 1651-1651 | CHAR | 1 |
| 555 | E15 | 1652-1652 | CHAR | 1 |
| 556 | E18 | 1653-1653 | CHAR | 1 |
| 557 | E19 | 1654 - 1654 | CHAR | 1 |
| 558 | E21 | 1655-1655 | CHAR | 1 |
| 559 | E23 | 1656 - 1656 | CHAR | 1 |
| 560 | E24 | 1657 - 1658 | CHAR | 2 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 361 | ACTIDAYS | 1659-1659 | CHAR | 1 |
| 562 | F2 | 1660-1660 | CHAR | 1 |
| 363 | F3 | 1661-1661 | CHAR | 1 |
| 364 | WKL.TWE | 1662-1662 | CHAR | 1 |
| 565 | F4 | 1663-1663 | CHAR | 1 |
| \$56 | F5 | 1664-1664 | CHAR | 1 |
| 567 | F6 | 1665-1665 | CHAR | 1 |
| 558 | AGELTWKC | 1686-1667 | NUM | 2 |
| 569 | WKWE | 1668 - 1669 | NUM | 2 |
| 570 | F13B | 1670-1672 | CHAR | 3 |
| 571 | F14 | 1673-1673 | CHAR | 1 |
| 572 | F16 | 1674-1674 | CHAR | 1 |
| 573 | F17 | 1675 - 1677 | CHAR | 3 |
| 574 | SIC80C13 | 1678 - 1679 | CHAR | 2 |
| 575 | SIC80C 18 | 1680-1681 | CHAR | 2 |
| 576 | NAICS 16 | 1682-1683 | CHAR | 2 |
| 577 | SOCbocio | 1684. 1685 | CHAR | 2 |
| 578 | SOC91C08 | 1686-1687 | CHAR | 2 |
| 579 | SOC910 10 | 1688 - 1689 | CHAR | 2 |
| 580 | BLISH12 | 1690-1691 | CHAR | 2 |
| 581 | PINEOCO6 | 1692-1692 | CHAR | 1 |
| 582 | F22 | 1693-1693 | CHAR | 1 |
| 583 | F23 | 1694-1694 | CHAR | 1 |
| 584 | F24 | 1695-1699 | CHAR | 5.1 |
| 585 | F25A | 1700. 1704 | CHAR | 5.1 |
| 586 | F25B | 1705 - 1708 | CHAR | 4.1 |
| 587 | WKWEHR | 1709 - 1713 | CHAR | 5.1 |
| 588 | F26_C1 | 1714-1714 | CHAR | 1 |
| 589 | F26_C2 | 1715-1715 | CHAR | 1 |
| 590 | F26_C3 | 1716-1716 | CHAR | 1 |
| 591 | F26_C4 | 1717. 1717 | CHAR | 1 |
| 592 | F26_C5 | 1718-1718 | CHAR | 1 |
| 593 | F26_C6 | 1719-1719 | CHAR | 1 |
| 594 | F26_C7 | 1720-1720 | CHAR | 1 |
| 695 | F26_C8 | 1721-1721 | CHAR | 1 |
| (996 | F26_C9 | 1722-1722 | CHAR | 1 |
| 597 | F26B | 1723-1723 | CHAR | 1 |
| \$98 | F27 | 1724. 1725 | CHAR | 2 |
| 599 | F30 | 1726 - 1726 | CHAR | 1 |
| 6,00 | F31 | 1727-1727 | CHAR | 1 |
| 601 | F32 | 1728-1729 | CHAR | 2 |
| 602 | F33 | 1730-1732 | CHAR | 3 |
| 603 | LFSGSS | 1733-1733 | CHAR | 1 |
| 004 | LFSHSD 12 | 1734-1735 | CHAR | 2 |
| 605 | F35 | 1736-1736 | CHAR | 1 |
| 606 | F36 | 1737-1738 | CHAR | 2 |
| 6.07 | F37A | 1739 - 1739 | CHAR | 1 |
| 608 | F378 | 1740. 1740 | CHAR | 1 |
| 609 | F37C | 1741-1745 | NUM | 5.1 |
| 610 | F38 | 1746. 1746 | CHAR | 1 |
| 611 | F38A | 1747. 1751 | NUM | 5.1 |
| 612 | F39 | 1752-1752 | CHAR | 1 |
| 613 | F40_C01 | 1753-1753 | CHAR | 1 |
| 614 | F40_CO2 | 1754-1754 | CHAR | 1 |
| 615 | $\mathrm{F}_{40} \mathrm{CO} 3$ | 1755. 1755 | CHAR | 1 |
| 616 | F40_C04 | 1756 - 1756 | CHAR | 1 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 617 | F40_C05 | 1757-1757 | CHAR | 1 |
| 618 | F40_C06 | 1758-1758 | CHAR | 1 |
| 619 | F40_C07 | 1759-1759 | CHAR | 1 |
| 620 | F40_CO8 | $1780-1760$ | CHAR | 1 |
| 621 | F40_C09 | 1761-1761 | CHAR | 1 |
| 822 | F40_C10 | 1762-1762 | CHAR | 1 |
| 623 | F40_C11 | 1763-1763 | CHAR | 1 |
| 624 | F40_C12 | 1764-1764 | CHAR | 1 |
| 625 | F40_C13 | 1765-1765 | CHAR | 1 |
| 626 | F40_C14 | 1766-1766 | CHAR | 1 |
| 627 | F40_C15 | 1767-1767 | CHAR | 1 |
| 628 | F40_C16 | 1768 - 1768 | CHAR | 1 |
| 629 | F40_C17 | 1769 - 1769 | CHAR | 1 |
| 630 | F40_C18 | 1770-1770 | CHAR | 1 |
| 631 | F40_C19 | 1771-1771 | CHAR | 1 |
| 632 | F40_C20 | 1772-1772 | CHAR | 1 |
| 633 | F40_C21 | 1773-1773 | CHAR | 1 |
| 634 | F40_C22 | 1774-1774 | CHAR | 1 |
| 635 | F40_C23 | 1775 - 1775 | CHAR | 1 |
| 636 | F40_C24 | 1776-1776 | CHAR | 1 |
| 637 | F40_C25 | 1777 - 1777 | CHAR | 1 |
| 638 | F40_C26 | 1778-1778 | CHAR | 1 |
| 639 | F40_C27 | $1779-1779$ | CHAR | 1 |
| 640 | NUMSUBJ | 1780-1780 | NUM | 1 |
| 641 | F41_C1 | 1781-1781 | CHAR | 1 |
| 642 | F41_C2 | 1782-1782 | CHAR | 1 |
| 643 | F41_C3 | 1783-1783 | CHAR | 1 |
| 644 | F41_C4 | 1784-1784 | CHAR | 1 |
| 645 | F41_C5 | 1785 - 1785 | CHAR | 1 |
| 646 | F41_C6 | 1786-1786 | CHAR | 1 |
| 647 | F41_C7 | 1787-1787 | CHAR | 1 |
| 648 | F42 | 1788-1792 | NUM | 5.1 |
| 649 | F44 | 1793-1793 | CHAR | 1 |
| 850 | F45 | 1794-1794 | CHAR | 1 |
| 651 | EDU10 | 1795-1796 | CHAR | 2 |
| 652 | EDUSTAT | 1797-1797 | CHAR | 1 |
| 653 | EDUYR | 1798-1799 | CHAR | 2 |
| 654 | F47 | 1800-1803 | CHAR | 4 |
| 655 | F48 | 1804-1804 | CHAR | 1 |
| 856 | F49_C1 | 1805-1805 | CHAR | 1 |
| 657 | F49_C2 | 1806 - 1806 | CHAR | 1 |
| 858 | F49_C3 | 1807-1807 | CHAR | 1 |
| 658 | F49_C4 | 1808 - 1808 | CHAR | 1 |
| 660 | F49_C5 | 1809 - 1809 | CHAR | 1 |
| 661 | F49_C6 | 1810-1810 | CHAR | 1 |
| 862 | F49_C7 | 1811-1811 | CHAR | 1 |
| 663 | F49_C8 | 1812-1812 | CHAR | 1 |
| 664 | ACMPRWEC | 1813-1813 | CHAR | 1 |
| 665 | G3 | 1814-1814 | CHAR | 1 |
| 666 | WKWEPR | 1815-1815 | CHAR | 1 |
| 667 | WKWEHRPR | 1816-1820 | CHAR | 5.1 |
| 668 | WKDYPR | 1821-1821 | CHAR | 1 |
| 669 | G7 | 1822-1822 | CHAR | 1 |
| 670 | G8ST | 1823-1826 | CHAR | 4 |
| 671 | G8EN | 1827-1830 | CHAR | 4 |
| 672 | G9ST | 1831-1834 | CHAR | 4 |


| FiELD | name | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 673 | Ggen | 1835-1838 | CHAR | 4 |
| 67.4 | WKDYHAPR | 1839-1842 | NUM | 4.1 |
| 675 | G10 | 1843-1843 | CHAR | 1 |
| 676 | G10A | 1844. 1847 | NUM | 4.1 |
| 857 | G11 | 1848-1848 | CHAR | 1 |
| 878 | G11A | 1849-1852 | NUM | 4.1 |
| 178 | G 12 | 1853-1856 | NUM | 4.1 |
| -80 | EDUPR10 | 1857-1858 | CHAR | 2 |
| 681 | H1 | 1859-1859 | CHAR | 1 |
| 682 | H1A | 1860 - 1860 | CHAR | 1 |
| 683 | $\mathrm{H}_{2}$ | 1861-1861 | CHAR | 1 |
| 684 | H2A | 1862-1862 | CHAR | 1 |
| 685 | $\mathrm{H}_{3}$ | 1863-1863 | CHAR | 1 |
| 686 | H3A | 1864-1864 | CHAR | 1 |
| 6.87 | H5 | 1865. 1865 | CHAR | 1 |
| ¢:88 | H5A | 1866-1866 | CHAR | 1 |
| 689 | H5B_C1 | 1867-1867 | CHAR | 1 |
| 690 | H5B_C2 | 1868 - 1868 | CHAR | 1 |
| 691 | H5B_C3 | 1869-1869 | CHAR | 1 |
| 692 | $\mathrm{H}_{5} \mathrm{~B}_{2} \mathrm{C}_{4}$ | 1870-1870 | CHAR | 1 |
| 693 | H5B_C5 | 1871-1871 | CHAR | 1 |
| 694 | H8 | 1872-1872 | CHAR | 1 |
| *95 | H6A | 1873-1873 | CHAR | 1 |
| 1196 | H7 | 1874 - 1874 | CHAR | 1 |
| 697 | H7A | 1875-1875 | CHAR | 1 |
| 698 | H8 | 1876 - 1876 | CHAR | 1 |
| t.99 | H8A | 1877-1877 | CHAR | 1 |
| 700 | H9 | 1878-1882 | CHAR | 5.2 |
| 701 | H10 | 1883. 1883 | CHAR | 1 |
| :2 | H10a | 1884 - 1888 | CHAR | 5.2 |
| 703 | Hila | 1889. 1893 | CHAR | 5.2 |
| 704 | Hilb | 1894-1894 | CHAR | 1 |
| 705 | H11C | 1895-1899 | CHAR | 5.2 |
| 706 | H12 | 1900-1900 | CHAR | 1 |
| 707 | H12A | 1901. 1901 | CHAR | 1 |
| 708 | H12B | 1902-1902 | CHAR | 1 |
| 709 | H12C | 1903-1903 | CHAR | 1 |
| 710 | H12D | 1904 - 1904 | CHAR | 1 |
| 711 | H12E | 1905. 1905 | CHAR | 1 |
| 712 | H12F | 1906-1906 | CHAR | 1 |
| 713 | H12G | 1907-1907 | CHAR | 1 |
| 714 | H 12 H | 1908-1908 | CHAR | 1 |
| 715 | H 13 | 1909 - 1909 | CHAR | 1 |
| 716 | H14 | 1910-1910 | CHAR | 1 |
| 717 | H14A | 1911. 1911 | CHAR | 1 |
| 718 | H18 | 1912. 1912 | CHAR | 1 |
| 719 | H18A | 1913. 1913 | CHAR | 1 |
| 720 | H19 | 1914. 1914 | CHAR | 1 |
| 721 | H19A | 1915. 1915 | CHAR | 1 |
| 722 | H2O | 1916-1916 | CHAR | 1 |
| 723 | H20A | 1917-1917 | CHAR | 1 |
| 724 | H21 | 1918-1918 | CHAR | 1 |
| 725 | H21A | 1919. 1919 | CHAR | 1 |
| 726 | H22 | 1920-1920 | CHAR | 1 |
| 727 | H22A | 1921-1921 | CHAR | 1 |
| 728 | H23 | 1922-1922 | CHAR | 1 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 729 | H23A | 1923 - 1923 | CHAR | 1 |
| 730 | H24 | 1924. 1924 | CHAR | 1 |
| 731 | H24A | 1925 - 1925 | CHAR | 1 |
| 732 | H25 | 1926 - 1926 | CHAR | 1 |
| 733 | H25A | 1927-1927 | CHAR | 1 |
| 734 | H26 | 1928-1928 | CHAR | 1 |
| 735 | H26A | 1929-1929 | CHAR | 1 |
| 736 | H27 | 1930 - 1930 | CHAR | 1 |
| 737 | H28 | 1931-1931 | CHAR | 1 |
| 738 | H28A | 1932-1932 | CHAR | 1 |
| 739 | H 29 | 1933-1933 | CHAR | 1 |
| 740 | H29A | 1934. 1934 | CHAR | 1 |
| 741 | H30 | 1935-1935 | CHAR | 1 |
| 742 | H30A | 1936-1936 | CHAR | 1 |
| 743 | H31 | 1937 - 1937 | CHAR | 1 |
| 744 | H31A | 1938-1938 | CHAR | 1 |
| 745 | H32 | 1939 - 1939 | CHAR | 1 |
| 746 | H32A | $1940=1940$ | CHAR | 1 |
| 747 | H33 | 1941-1941 | CHAR | 1 |
| 748 | H33A | 1942 - 1942 | CHAR | 1 |
| 749 | H34 | 1943-1943 | CHAR | 1 |
| 750 | H34A | $1944=1944$ | CHAR | 1 |
| 751 | H35A | 1945-1945 | CHAR | 1 |
| 752 | H35B | 1946-1946 | CHAR | 1 |
| 753 | H35C | 1947 - 1947 | CHAR | 1 |
| 754 | H350 | 1948-1948 | CHAR | 1 |
| 755 | H35E | 1949 - 1949 | CHAR | 1 |
| 756 | H35F | 1950-1950 | CHAR | 1 |
| 757 | H35G | 1951-1951 | CHAR | 1 |
| 758 | H35H | 1952-1952 | CHAR | 1 |
| 759 | J1 | 1953-1953 | CHAR | 1 |
| 760 | J2J4SP02 | 1954 - 1954 | CHAR | 1 |
| 761 | J2ASP02 | 1955-1955 | CHAR | 1 |
| 762 | J2J4SP03 | 1956-1956 | CHAR | 1 |
| 763 | J2ASP03 | 1957 - 1957 | CHAR | 1 |
| 764 | J2J4SP04 | 1958-1958 | CHAR | 1 |
| 765 | J2ASP04 | 1959-1959 | CHAR | 1 |
| 766 | J2J4SP10 | 1960-1960 | CHAF | 1 |
| 767 | J2ASP10 | 1961 - 1961 | CHAR | 1 |
| 768 | J2J4SP14 | 1962-1962 | CHAR | 1 |
| 769 | J2ASP14 | 1963 - 1963 | CHAR | 1 |
| 770 | J2J4SP15 | 1964-1964 | CHAR | 1 |
| 771 | J2ASP15 | 1965 - 1965 | CHAR | 1 |
| 772 | J2J4SP20 | 1966 - 1966 | CHAR | 1 |
| 773 | J2ASP20 | 1967-1967 | CHAR | 1 |
| 774 | J2J4SP23 | 1968-1968 | CHAR | 1 |
| 775 | J2ASP23 | 1969 - 1969 | CHAR | 1 |
| 776 | J2J4SP28 | 1970-1970 | CHAR | 1 |
| 777 | J2ASP28 | 1971-1971 | CHAR | 1 |
| 778 | J2J4SP29 | 1972-1972 | CHAR | 1 |
| 779 | J2ASP29 | 1973 - 1973 | CHAR | 1 |
| 780 | J2J4SP31 | 1974-1974 | CHAR | 1 |
| 781 | J2ASP31 | 1975-1975 | CHAR | 1 |
| 782 | J2J4SP33 | 1976 - 1976 | CHAR | 1 |
| 783 | J24SP33 | 1977 - 1977 | CHAR | 1 |
| 784 | J2J4SP34 | 1978. 1978 | CHAR | 1 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 785 | J2ASP34 | 1979 - 1979 | CHAR | 1 |
| 786 | J2J4SP35 | 1980-1980 | CHAR | 1 |
| 787 | J2ASP35 | 1981-1981 | CHAR | 1 |
| 788 | J2J4SP36 | 1982-1982 | CHAR | 1 |
| -89 | J2ASP36 | 1983-1983 | CHAR | 1 |
| 790 | J2J4SP37 | 1984-1984 | CHAR | 1 |
| 791 | J2ASP37 | 1985 - 1985 | CHAR | 1 |
| 792 | J2J4SP39 | 1986-1986 | CHAR | 1 |
| 793 | J2ASP39 | 1987-1987 | CHAR | 1 |
| 794 | J2J4SP42 | 1988 - 1988 | CHAR | 1 |
| 795 | J2ASP42 | 1989 - 1989 | CHAR | 1 |
| 796 | J2J4SP44 | 1990. 1990 | CHAR | 1 |
| 797 | J2ASP44 | 1991-1991 | CHAR | 1 |
| 798 | J2J4SP47 | 1992-1992 | CHAR | 1 |
| 799 | J2ASP47 | 1993-1993 | Char | 1 |
| 300 | J2.J4SP48 | 1994-1994 | CHAR | 1 |
| 801 | J2ASP48 | 1995 - 1995 | CHAR | 1 |
| 802 | J2J4SP52 | 1996. 1996 | CHAR | 1 |
| 803 | J2ASP52 | 1997-1997 | CHAR | , |
| 804 | J2J4SP55 | 1998-1998 | CHAR | 1 |
| 805 | J2ASP55 | 1999-1998 | CHAR | 1 |
| 806 | J2J4SP57 | 2000 - 2000 | CHAR | 1 |
| 807 | J2ASP57 | 2001-2001 | CHAR | 1 |
| 808 | J2J4SP65 | 2002 - 2002 | CHAR | 1 |
| 809 | J2ASP65 | 2003 - 2003 | CHAR | 1 |
| 310 | J2J4SP71 | 2004 - 2004 | CHAR | 1 |
| 819 | J2ASP71 | 2005 - 2005 | CHAR | 1 |
| 812 | J2J4SP74 | 2006 - 2006 | CHAR | 1 |
| 313 | J2ASP74 | 2007-2007 | CHAR | 1 |
| 514 | J2J4SP77 | 2008 - 2008 | CHAR | 1 |
| 315 | J2ASP77 | 2009-2009 | CHAR | 1 |
| 816 | J2J4SP00 | 2010-2010 | CHAR | 1 |
| 817 | J2ASP00 | 2011 - 2011 | CHAR | 1 |
| 818 | SP0078 | 2012-2012 | NUM | 1 |
| 819 | SP0179 | 2013-2013 | NUM | 1 |
| 820 | J3 | 2014-2014 | CHAR | 1 |
| 821 | JanB | 2015-2015 | NUM | 1 |
| 822 | J5A | 2016-2016 | CHAR | 1 |
| 823 | ${ }^{5} 58$ | 2017-2017 | CHAR | 1 |
| 824 | J5C | 2018-2018 | CHAR | 1 |
| 825 | ${ }^{5} 5$ | 2019-2019 | CHAR | 1 |
| 826 | J5E | 2020-2020 | CHAR | 1 |
| 827 | J6_C01 | 2021-2021 | CHAR | 1 |
| 828 | J6_C02 | 2022-2022 | CHAR | 1 |
| 829 | J6_C03 | 2023 - 2023 | CHAR | 1 |
| 830 | J6_C04 | 2024-2024 | CHAR | 1 |
| 831 | J6_C05 | 2025 - 2025 | CHAR | 1 |
| 832 | ${ }^{56}$ C06 | 2026-2026 | CHAR | 1 |
| 833 | J6_C07 | 2027-2027 | CHAR | 1 |
| 834 | J6_C08 | 2028-2028 | CHAR | 1 |
| 835 | J6_C09 | 2029-2029 | CHAR | 1 |
| 836 | J6_C10 | 2030-2030 | CHAR | 1 |
| 837 | J6_C11 | 2031-2031 | CHAR | 1 |
| 838 | $J 7$ | 2032 - 2032 | CHAR | 1 |
| 839 | JBMEMT | 2033 - 2033 | NUM | 1 |
| 840 | JBMEMA | 2034-2035 | CHAR | 2 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 841 | JBAGRA | $2036=2036$ | CHAR | 1 |
| 842 | JBCOMA | 2037-2038 | NUM | 2 |
| 843 | J8MEMB | 2039 - 2040 | CHAR | 2 |
| 844 | JBAGRB | 2041-2041 | CHAR | 1 |
| 845 | J8COMB | 2042 - 2043 | NUM | 2 |
| 846 | J8MEMC | 2044 - 2045 | CHAR | 2 |
| 847 | JBAGRC | 2046 - 2046 | CHAR | 1 |
| 848 | JBCOMC | 2047 - 2048 | NUM | 2 |
| 849 | JsMEMD | 2049 - 2050 | CHAR | 2 |
| 850 | J8AGRD | 2051-2051 | CHAR | 1 |
| 851 | JBCOMD | 2052-2053 | NUM | 2 |
| 852 | J9J15 | 2054 - 2054 | CHAR | 1 |
| 853 | MEMBER | 2055-2055 | CHAR | 1 |
| 854 | J10AMEMA | 2056-2057 | CHAR | 2 |
| 855 | J10AGRA | 2058 - 2058 | CHAR | 1 |
| 856 | J10AMEMB | 2059 - 2080 | CHAR | 2 |
| 857 | J10AGRB | 2061-2061 | CHAR | 1 |
| 858 | JTOAMEMC | 2062-2083 | CHAR | 2 |
| 859 | J10AGRC | 2064-2064 | CHAR | 1 |
| 860 | JTOAMEMD | 2065 - 2066 | CHAR | 2 |
| 861 | J10AGRD | 2067 - 2067 | CHAR | 1 |
| 862 | J11J16A | 2068 - 2088 | CHAR | 1 |
| 883 | COACH | 2069-2069 | CHAR | 1 |
| 864 | J11AMEMA | 2070-2071 | CHAR | 2 |
| 865 | J11AGRA | 2072-2072 | CHAR | 1 |
| 866 | JIIAMEMB | 2073-2074 | CHAR | 2 |
| 867 | J11AGRB | 2075-2075 | CHAR | 1 |
| 868 | J11AMEMC | 2076-2077 | CHAR | 2 |
| 869 | JliAgRC | 2078-2078 | CHAR | 1 |
| 870 | JIAMEMD | 2079-2080 | CHAR | 2 |
| 871 | Jl1agRD | 2081-2081 | CHAR | 1 |
| 872 | J12J168 | 2082-2082 | CHAR | 1 |
| 873 | REFEREE | 2083-2083 | CHAR | 1 |
| 874 | JI2AMEMA | 2084-2085 | CHAR | 2 |
| 875 | J12AGRA | 2086 - 2086 | CHAR | 1 |
| 876 | J12AMEMB | 2087-2088 | CHAR | 2 |
| 877 | J12AGRB | 2089-2089 | CHAR | 1 |
| 878 | J12AMEMC | 2090-2091 | CHAR | 2 |
| 879 | J12AGRC | 2092-2092 | CHAR | 1 |
| 880 | JI2AMEMD | 2093-2094 | CHAR | 2 |
| 881 | J12AGRD | 2095-2095 | CHAR | 1 |
| 882 | J13.J16C | 2096-2096 | CHAR | 1 |
| 883 | ADMIN | 2097-2097 | CHAR | 1 |
| 884 | J13AMEMA | 2098 - 2099 | CHAR | 2 |
| 885 | JI3AGRA | $2100 \cdot 2100$ | CHAR | 1 |
| 886 | J13AMEMB | 2101-2102 | CHAR | 2 |
| 887 | J13AGRB | 2103-2103 | CHAR | 1 |
| 888 | JI3AMEMC | 2104. 2105 | CHAR | 2 |
| 889 | JI3AGRC | 2106. 2106 | CHAR | 1 |
| 890 | J13AMEMD | 2107. 2108 | CHAR | 2 |
| 891 | J13AGRD | 2109 - 2109 | CHAR | 1 |
| 892 | J14.J16D | 2110-2110 | CHAR | 1 |
| 893 | SPECTAT | 2111-2111 | CHAR | 1 |
| 894 | J14AMEMA | 2112-2113 | CHAR | 2 |
| 895 | J14AGRA | 2114-2114 | CHAR | 1 |
| 896 | J14AMEMB | 2115 - 2118 | CHAR | 2 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 897 | JIAAGRB | 2117. 2117 | CHAR | 1 |
| 898 | JIAAMEMC | 2118-2119 | CHAR | 2 |
| 899 | J14AGRC | 2120-2120 | CHAR | 1 |
| 900 | J14AMEMD | 2121-2122 | CHAR | 2 |
| 901 | J14AGRD | 2123-2123 | CHAR | 1 |
| 902 | K2 | 2124-2124 | CHAR | 1 |
| 903 | K3 | 2125-2125 | CHAR | 1 |
| 904 | K4 | 2126-2126 | CHAR | 1 |
| 905 | K5 | 2127 - 2127 | CHAR | 1 |
| 906 | K6 | 2128-2128 | CHAR | 1 |
| 907 | K7 | 2129-2129 | CHAR | 1 |
| 908 | K8 | 2130-2130 | CHAR | 1 |
| 909 | Ke | 2131-2131 | CHAR | 1 |
| 910 | K10 | 2132-2132 | CHAR | 1 |
| 911 | K11 | 2133-2133 | CHAR | 1 |
| 912 | K12 | 2134-2134 | CHAR | 1 |
| 913 | K13 | 2135. 2135 | CHAR | 1 |
| 914 | K14 | 2136 - 2136 | CHAR | 1 |
| 915 | K15 | 2137-2137 | CHAR | 1 |
| 916 | DWELC | 2138-2138 | CHAR | 1 |
| 317 | L3C | 2139-2139 | CHAR | 1 |
| 918 | DWELOWN | 2140. 2140 | CHAR | 1 |
| 919 | L6 | 2141-2141 | CHAR | 1 |
| ¢20 | L7 | 2142-2142 | CHAR | 1 |
| 921 | L10 | 2143-2143 | CHAR | 1 |
| 922 | BRTHCAN | 2144-2144 | CHAR | 1 |
| 923 | BRTHREG | 2145 - 2146 | CHAR | 2 |
| 924 | BRTHPRVC | 2147 - 2148 | CHAR | 2 |
| 925 | YRARRI | 2149. 2150 | CHAR | 2 |
| 926 | AGEARRIC | 2151-2152 | NUM | 2 |
| 927 | BRTHMCAN | 2153-2153 | CHAR | 1 |
| 928 | BRTHMREG | 2154-2155 | CHAR | 2 |
| 929 | BRTHFCAN | 2156-2156 | CHAR | 1 |
| 930 | BRTHFREG | 2157 - 2158 | CHAR | 2 |
| 931 | LANCH | 2159-2159 | CHAR | 1 |
| 932 | LANCHSUE | 2160-2160 | CHAR | 1 |
| 933 | LANCHSUF | 2161-2161 | CHAR | 1 |
| 934 | LANCHSUO | 2162-2162 | CHAR | 1 |
| 935 | LANHSD | 2163-2163 | CHAR | 1 |
| 936 | RELIG8 | 2164-2164 | CHAR | 1 |
| 937 | RELIGATT | 2165-2165 | CHAR | 1 |
| 938 | L21A | 2166-2166 | CHAR | 1 |
| 939 | L218 | 2167. 2167 | CHAR | 1 |
| 940 | 1210 | 2166-2168 | CHAR | 1 |
| 9.41 | L210 | 2169-2169 | CHAR | 1 |
| 9.42 | L21E | 2170-2170 | CHAR | 1 |
| 9.43 | L21F | 2171-2171 | CHAR | 1 |
| 9.44 | L21G | 2172-2172 | CHAR | 1 |
| 945 | L21H | 2173-2173 | CHAR | 1 |
| 9.46 | HLTHSTAT | 2174-2174 | CHAR | 1 |
| 9.47 | ACTLIMIT | 2175-2175 | CHAR | 1 |
| 4.48 | HLTHPRT | $2176=2177$ | CHAR | 2 |
| 9.49 | SLEEPROB | 2178-2178 | CHAR | 1 |
| 950 | 127 | 2178-2180 | CHAR | 2 |
| 951 | INCMMEMC | 2181-2181 | CHAR | 1 |
| 952 | INCM | 2182-2183 | CHAR | 2 |


| FIELD | NAME | POSITION | FORMAT | LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 953 | INCMHSD | $2184-2185$ | CHAR | 2 |

## Data Dictionary - Episode File

Note to user: The sum of values categorics may not add to total due to rounding.
Variable: RECID Poviten: 1 Length: 5

Record identification


Coverage: All respondents.
Source: General Social Survey, 1998.
Format: I2
Weight variable: WGHTEPI
Variable: WGHTEPI Position: 8 Length: 10

Episode weight.


## Fariable

DDAY
Prosition:
28
Length:
1

Designated day of interview



## Coverage: All respondents.

Source: General Social Survey, 1998.
Format: 14
Weight variable: WGHTEPI
Note: $\quad$ 24-hour clock is used.
Variable: STARMIN Position: 42 Length: 4

Start time of the episode in minutes.
AllowedMon: 0240 AllowedMax: 1680


Geverage: All respondents.
Source: Gencral Social Survey, 1998.
Format: 14
Weight variable: WGHTEPI
Note: $\quad$ Time expressed in total minutes from midnight prior to the reference day to $4: 00 \mathrm{a} . \mathrm{m}$. following the diary day. For example, $6: 00$ a.m. equals 360 minutes.

Variable: ENDMIN Position: 46 Length: 4
End time of the episode in minutes.
AHowedWin: 0240 AHowedMax: 1680


Fariable: DURATION Position: 50 Length: 4
Duration (in minutes) of the episode.
Allowed Min: 0000 Allowed Max: 1440


Goverage: All respondents.
Source: General Social Survey, 1998.
Format: I4
Weight varisble: WGHTEPI
Variable: PLACE Position: 54 Length: 2

Location of the episode.

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Respondent's home | 136,617 | $304,554,424$ |
| 02 | Work place | 16,148 | $37,088,368$ |
| 03 | Someone else's home | 6,112 | $13,645,562$ |
| 04 | Other place (includes park, neighbourhood) | 21,263 | $49,689,924$ |
| 05 | Car (driver) | 26,409 | $59,357,396$ |
| 06 | Car (passenger) | 6,233 | $14,497,086$ |
| 07 | Walk | 6,258 | $13,907,161$ |
| 08 | Bus and subway | 1,483 | $3,927,615$ |
| 09 | Bicycle | 269 | 632,735 |
| 10 | Other (airplane, train, motorcycle) | 258 | 532,795 |
| 97 | Not stated for missing or refused information | 43 | 93,345 |
| 98 | Don't know | 2 | 3,355 |
| 99 | Not stated | 10 | 14,038 |
|  |  | $=======$ | $==========$ |
|  |  | 221,105 | $497,943,804$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 12
Weight variable: WGHTEPI
Note: Category '97' compares with category ' 88 ' of Cycle 7.
Variable: ALONE Position: 56 Length: 1

Social contacts - alone?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 88,786 | $190,062,469$ |
| 2 | No | 91,465 | $214,528,455$ |
| 7 | Not asked for activity code | 43 | 93,345 |
| 8 | Personal activity | 40,783 | $93,216,303$ |
| 9 | Not stated | 28 | 43,232 |
|  |  | $=======$ | $========$ |
|  |  | 221,105 | $497,943,804$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTEPI
Note: Personal activity includes activity codes 400, 450, 460 and 480 .
Variable: SPOUSE Position: 57 Length: 1

Social contacts - with spouse?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 34,240 | $84,432,667$ |
| 2 | No | 146,011 | $320,158,257$ |
| 7 | Not asked for activity code | 43 | 93,345 |
| 8 | Personal activity | 40,783 | $93,216,303$ |
| 9 | Not stated | 28 | 43,232 |
|  |  | 221,105 | $===========$ |
|  |  | $497,943,804$ |  |

Severaze: All respondents.
Source: General Social Survey, 1998.
Furmat: II
Weight variable: WGHTEPI
Note: $\quad$ Personal activity includes activity codes $400,450,460$ and 480.
Viriable: CHILDHSD Position: $58 \quad$ Length: 1

Social contacts - with children of the houschold less than 15 years of age?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Ycs | 24,851 | $54,599,555$ |
| 2 | No | 155,400 | $349,991,369$ |
| 7 | Not asked for activity code | 43 | 93,345 |
| 8 | Personal activity | 40,783 | $93,216,303$ |
| 9 | Not stated | 28 | 43,232 |
|  |  | $=======$ | $==========$ |
|  |  | 221,105 | $497,943,804$ |

Goverage: All respondents.
Source: General Social Survey, 1998.
format: II
Weight variable: WGHTEPI
Note: Personal activity includes activity codes $400,450,460$ and 480 .
Variable: PARHSD Position: 59 Length: 1

Social contacts - with parent(s) or parent(s) in-law living in the household?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,672 | $8,421,949$ |
| 2 | No | 177,579 | $396,168,975$ |
| 7 | Not asked for activity code | 43 | 93,345 |
| 8 | Personal activity | 40,783 | $93,216,303$ |
| 9 | Not stated | 28 | 43,232 |
|  |  | $=======$ | $=========$ |
|  |  | 221,105 | $497,943,804$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 11
Weight variable: WGHTEPI
Note: Personal activity includes activity codes 400, 450, 460 and 480.

Variable: MEMBHSD Position: 60 Length: 1
Social contacts - with other member(s) of the household (including children of 15 and older)?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 5,720 | $18,171,157$ |
| 2 | No | 174,531 | $386,419,767$ |
| 7 | Not asked for activity code | 43 | 93,345 |
| 8 | Personal activity | 40,783 | $93,216,303$ |
| 9 | Not stated | 28 | 43,232 |
|  |  | $=======$ | $=========$ |
|  |  | 221,105 | $497,943,804$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTEPI
Note: $\quad$ Personal activity includes activity codes $400,450,460$ and 480.

Variable:
NHSDCL15 Position:
61
Length:
1
Social contacts - with child(ren) of the respondent living outside the houschold, less than 15 years of age?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 728 | $1,536,615$ |
| 2 | No | 179,523 | $403,054,309$ |
| 7 | Not asked for activity code | 43 | 93,345 |
| 8 | Personal activity | 40,783 | $93,216,303$ |
| 9 | Not stated | 28 | 43,232 |
|  |  | 221,105 | $497,943,804$ |

Coverage: ill respondents
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTEPI
Fine: $\quad$ Personal activity includes activity codes $400,450,460$ and 480.

Variable: NHSDC15P Position: 62 Length: 1
Social contacts - with child(ren) of the respondent living outside the houschold, 15 years of age and older?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 1,693 | $3,392,669$ |
| 2 | No | 178,558 | $401,198,255$ |
| 7 | Not asked for activity code | 43 | 93,345 |
| 8 | Personal activity | 40,783 | $93,216,303$ |
| 9 | Not stated | 28 | 43,232 |
|  |  | $======$ | $==========$ |
|  |  | 221,105 | $497,943,804$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: 11
Weight variable: WGHTEPI
Foue: Personal activity includes activity codes 400, 450, 460 and 480.
Variable: NHSDPAR Position: 63 Length: 1

Social contacts - with parent(s) or parent(s) in-law living outside the household?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 2,409 | $4,812,815$ |
| 2 | No | 177,842 | $399,778,109$ |
| 7 | Not asked for activity code | 43 | 93,345 |
| 8 | Personal activity | 40,783 | $93,216,303$ |
| 9 | Not stated | 28 | 43,232 |
|  |  | $======$ | $=========$ |
|  |  | 221,105 | $497,943,804$ |

Coverage: All respondents.
Source: General Social Survey, 1998.
Format: II
Weight variable: WGHTEPI
Note: $\quad$ Personal activity includes activity codes $400,450,460$ and 480.
Variable: OTHFAM Position: 64 Length: 1

Social contacts - with other family member(s) living outside the household?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 5,783 | $11,660,581$ |
| 2 | No | 174,468 | $392,930,343$ |
| 7 | Not asked for activity code | 43 | 93,345 |
| 8 | Personal activity | 40,783 | $93,216,303$ |
| 9 | Not stated | 28 | 43,232 |
|  |  | $======$ | $=========$ |
|  |  | 221,105 | $497,943,804$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: II
Weight variable: WGHTEPI
Nore: This variable doesn't necessarily compare with 'OTHFAM' of Cycle7 since in Cycle 7 it can include both other family members living or not in the household. Personal activity includes activity codes $400,450,460$ and 480.
Variahle: FRIENDS Position: 65 Length: 1

Social contacts - with friends living outside the household?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 15,733 | $35,354,697$ |
| 2 | No | 164,518 | $369,236,226$ |
| 7 | Not asked for activity code | 43 | 93,345 |
| 8 | Personal activity | 40,783 | $93,216,303$ |
| 9 | Not stated | 28 | 43,232 |
|  |  | $======$ | $========$ |
|  |  | 221,105 | $497,943,804$ |

Giverage: All respondents.
Source: Gerieral Social Survey, 1998.
Furmat: II
Weight variable: WGHTEPI
Wite: This variable doesn't necessarily compare with 'FRIENDS' of Cycle7 since in Cycle 7 it can include both friends living or not living in the household. Personal activity includes activity codes $400,450,460$ and 480
Variable: OTHERS Position: 66 Length: 1

Social contacts - with others living outside the household?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 19,408 | $44,983,681$ |
| 2 | No | 160,843 | $359,607,242$ |
| 7 | Not asked for activity code | 43 | 93,345 |
| 8 | Personal activity | 40,783 | $93,216,303$ |
| 9 | Not stated | 28 | 43,232 |
|  |  | $=======$ | $===========$ |
|  |  | 221,105 | $497,943,804$ |

Coverage: All respondents.
Source: General Social Survey, 1998
Format: 11
Weight variable: WGHTEPI
Note: This variable doesn't necessarily compare with 'OTHERS' of Cycle7 since in Cycle 7 it can include both others living or not living in the household. Personal activity includes activity codes $400,450,460$ and 480 .
Variable: HELP Position: 67 Length: 1

Did this activity help a person outside your household or an organization?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Person | 3,849 | $7,904,414$ |
| 2 | Organization | 679 | $1,406,087$ |
| 3 | No | 66,119 | $147,008,725$ |
| 7 | Not asked | 150,156 | $340,822,259$ |
| 8 | Don't know | 6 | 12,109 |
| 9 | Not stated | 296 | 790,210 |
|  |  | $=======$ | $===========$ |
|  |  | 221,105 | $497,943,804$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from question \#\#f of the diary.
Format: II
Weight variable: WGHTEPI
Variable: HELP65 Position: 68 Length: 1

Was the person helped 65 years or older?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 948 | $1,817,489$ |
| 2 | No | 2,769 | $5,830,597$ |
| 7 | Not asked | 217,256 | $490,039,390$ |
| 8 | Don't know | 7 | 9,979 |
| 9 | Not stated | 125 | 246,349 |
|  |  | $======$ | $=========$ |
|  |  | 221,105 | $497,943,804$ |

Coverage: All respondents.
Source: General Social Survey, 1998. derived variable from question ${ }^{4} \mathrm{~m}_{\mathrm{g}} 2$ of the diary
Format: II
Weight variable: WGHTEP1

## lariable

HELPLIM
Position:
69
Length:
1

Does the person you helped have a long-term health or physical limitation?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 573 | $1,053,002$ |
| 2 | No | 3,138 | $6,578,522$ |
| 7 | Not asked | 217,256 | $490,039,390$ |
| 8 | Don't know | 13 | 26,540 |
| 9 | Not stated | 125 | 246,349 |
|  |  | $=====$ | $=========$ |
|  |  | 221,105 | $497,943,804$ |

Coverdge: All respondents
Source: General Social Survey, 1998, derived variable from question \#\#g3 of the diary.
Format: II
Weight variable: WGHTEPI

Variable: HELPREL Position: 70 Length: 2
What is this person's relationship to you?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 01 | Parent(s) or parent(s) in-law | 609 | $1,231,081$ |
| 02 | Children of respondent living outside the household | 362 | 748,973 |
| 03 | Other member(s) of the family outside the household | 823 | $1,690,459$ |
| 04 | Friend(s) | 1,375 | $2,809,842$ |
| 05 | Neighbour(s) | 127 | 252,531 |
| 06 | Co-worker(s) | 146 | 343,361 |
| 07 | Others | 274 | 560,928 |
| 97 | Not asked | 217,256 | $490,039,390$ |
| 98 | Don't know | 6 | 12,086 |
| 99 | Not stated | 127 | 255,152 |
|  |  | 221,105 | $497,943,804$ |

Coverage: All respondents
Source: General Social Survey, 1998, derived variable from question Hthl of the diary.
Firmat: 12
Weight variable: WGHTEPI

## Variable: ORGCON Position: 72 Length: 1

Was this organization mostly concerned with seniors, children, persons with disabilities or other?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Seniors | 86 | 173,095 |
| 2 | Children | 141 | 309,122 |
| 3 | Persons with disabilities | 39 | 88,086 |
| 4 | Other | 328 | 663,088 |
| 7 | Not asked | 220,426 | $496,537,717$ |
| 8 | Don't know | 3 | 8,489 |
| 9 | Not stated | 82 | 164,207 |
|  |  | $======$ | $==========$ |
|  |  | 221,105 | $497,943,804$ |

Coverage: All respondents.
Source: General Social Survey, 1998, derived variable from question \$th 2 of the diary
Format: II
Weight variable: WGHTEPI
Variable: ENJOYAC Position: 73 Length: I

Is this activity the most enjoyable?

|  |  | FREQ | WTD |
| :--- | :--- | ---: | ---: |
| 1 | Yes | 9,991 | $22,527,633$ |
| 2 | No | 196,807 | $442,260,862$ |
| 3 | None | 4,593 | $11,557,946$ |
| 9 | Not stated | 9,714 | $21,597,362$ |
|  |  | $======$ | $========$ |
|  |  | 221,105 | $497,943,804$ |

## Coverage: All respondents.

Source: General Social Survey, 1998
Format: II
Weight variable: WGHTEPI

## Episode File - Record Layout

FIELD

## NAME

POSITION
FORMAT
LENGTH

| RECID | $1-5$ | NUM | 5 |
| :--- | :---: | :---: | :---: |
| EPINO | $6-7$ | NUM | 2 |
| WGHTEPI | $8-17$ | NUM | 10.4 |
| WGHTFIN | $18-27$ | NUM | 10.4 |
| DDAY | $28-28$ | CHAR | 1 |
| TOTEPISO | $29-30$ | NUM | 2 |
| ACTCODE | $31-33$ | CHAR | 3 |
| STARTIME | $34-37$ | CHAR | 4 |
| ENDTIME | $38-41$ | CHAR | 4 |
| STARMIN | $42-45$ | CHAR | 4 |
| ENDMIN | $46-49$ | CHAR | 4 |
| DURATION | $50-53$ | NUM | 4 |
| PLACE | $54-55$ | CHAR | 2 |
| ALONE | $56-56$ | CHAR | 1 |
| SPOUSE | $57-57$ | CHAR | 1 |
| CHILDHSD | $58-58$ | CHAR | 1 |
| PARHSD | $59-59$ | CHAR | 1 |
| MEMBHSD | $60-60$ | CHAR | 1 |
| NHSDCL15 | $61-61$ | CHAR | 1 |
| NHSDC15P | $62-62$ | CHAR | 1 |
| NHSOPAR | $63-63$ | CHAR | 1 |
| OTHFAM | $64=64$ | CHAR | 1 |
| FRIENDS | $65-65$ | CHAR | 1 |
| OTHERS | $66=66$ | CHAR | 1 |
| HELP | $67-67$ | CHAR | 1 |
| HELP65 | $68-68$ | CHAR | 1 |
| HELPLIM | $69-69$ | CHAR | 1 |
| HELPREL | $70-71$ | CHAR | 2 |
| ORGCON | $72-72$ | CHAR | 1 |
| ENJOYAC | $73-73$ | CHAR | 1 |

## Activity Coding List and Instructions

## CARE OF CHILDREN

200 CHIILD CARE (INFANT TO 4 YEARS OLD - HOUSEHOLD CHILD)
211

291 Travel: Household Child ONLY when WHERE $=5 \geqslant$ DRIVER OF THE CAR
292 Travel: Houschold Adult ONLY when WHERE $=5$. DRIVER OF THE CAR

## SHOPPING AND SERVICES

301

Groceries

302 Clothing, Gas, etc.
303 Take-out Food
304 Video rental
310 Shopping for Durable
320 PERSONAL CARE SERVICES (E.G HAIRCUT)
331 Financial Services (e.g. banking)
332 Government Services (e.g. UIC)
340 Adult Medical and Dental Care
350 Other Professional Services
361 Automobile Maintenance and Repair
362 Other Repair Services (e.g. T.V., Appliance)
380 Other Shopping and Services
390 Travel: Goods/Services ONLY when WHERE $=5$ DRIVER OF THE CAR

## PERSONAL CARE

400 WASHING, DRESSING
410 PERSONAL MEDICAL CARE (HOME)
411 PRIVATE PRAYER, MEDITATION AND OTHER INFORMAL SPIRITUAL ACTIVITIES
430 MEALS AT HOME/SNACKS/COFFEE
431 OTHER MEALS (NON-RESTAURANT/NON-SOCLALIZING)
440 RESTAURANT MEALS
450 NIGHT SLEEP/ESSENTIAL SLEEP
460 IN CIDENTAL SLEEP, NAPS
470 RELAXING, THINKING, RESTING
480) OTHER PERSONAL CARE OR PRIVATE ACTIVITIES

Note: The activities in italic are those who were asked questions on helping somebody or an organisation. See Questionnaire in Appendix B.

## EMPLOYED WORK

011 WORK FOR PAY AT MAIN JOB
012 WORK FOR PAY AT OTHER JOB(S)
021 OVERTIME WORK
022 LOOKING FOR WORK
023 UNPAID WORK IN A FAMILY BUSINESS OR FARM
030 TRAVEL DURING WORK
040 WAITING/DELAYS AT WORK
050 MEALS/SNACKS AT WORK
060 IDLE TIME BEFORE/AFTER WORK
070 COFFEE/OTHER BREAKS
080 OTHER WORK ACTIVITY
090 Travel: TolFrom Work ONLY when WHERE $=\angle 5>$ DRIVER OF THE CAR

## DOMESTIC WORK

101 Meal Preparation
102 Baking, Preserving Food. Home Brewing, etc.
110 Food (or Meal) Cleanup)
120 Indoor Cleaning
130 Outdoor Cleaning
140 Laundry, Ironing, Folding, Drying
151 Mending/Shoe Care
152 Dressmaking and Sewing
161 Interior Maintenance and Repair
162 Exterior Maintenance and Repair
163 Vehicle Maintenance
164 Other Home Improvements
171 Gardening/Grounds Maintenance
172 Pet Care
173 Care of House Plants
181 Household Management. e.g. Organizing and Planning Activities. Paying Bills, etc.
182 Stacking and Cutting Firewood
183 Other Domestic Work (not specified above)
184 Unpacking groceries
185 Packing and unpacking luggage and/or car
186 Packing and unpacking for a move of the houschold
190 Travel: Domestic ONLY when WHERE $=\langle 5>$ DRIVER OF THE CAR

## 491 Travel: Restaurant Meals ONLY when WHERE $=5$ DRIVER OF THE CAR

422 Trave Other Personal Aetwites ONLY when $W H E R E=\langle 5>$ DRIVER OF THE CAR

## SCHOOL AND EDUCATION

## 500 FULL-TIME CLASSES

511 OTHER CLASSES (PART-TIME)
512 CREDIT COURSES ON TELEVISION
520 SPECIAL LECTURES: OCCASIONAL
530 Homework: Course, Career/Self-Development
540 MEALS/SNACKS/COFFEE AT SCHOOL
550 BREAKS/WAITING FOR CLASS
560 LEISURE AND SPECLAL INTEREST CLASSES
580 OTHER STUDY
590 Travel: Education ONLY when WHERE $=$ 5 - DRIVER OF THE CAR

## ORGANIZATIONAL, VOLUNTARY AND RELIGIOUS ACTIVITY

600 Professiomal Union, Goneral
610 Political. Civic Activity
620 Child, Youth. Family Organization
630 Religious Meetings, Organizations
640 RELIGIOUS SERVICES/PRA YER/BIBLE READINGS
642 MEALS, COFFEE, SNACK AT RELIGIOUS SERVICES
651 Fraternal and Social Organizations (e.g. Lions' Club)
652 Support Groups (e.g. Al-Alon, AA)
660 Volunteer Work, (Organizations)
661 MEALS, COFFEE, SNACK AT PLACE OF VOLUNTEER WORK
671 Housework and Cooking Assistance
672 House Maintenance and Repair Assistance
073 Unpaid Babysitting
674 Transportation Assistance
675 Care for Disabled or Ill
676 Correspondence Assistance
677 Inpaid Help for a Business or Farm
678 Other Unpaid Work
680 OTHER ORGANIZATIONAL, VOLUNTARY AND RELIGIOUS ACTIVITY
(19) Travel: Civic \& Voluntary Activity ONLY when WHERE $=5$ DRIVER OF THE CAR

092 Travel: Religious Services ONLY when WHERE $=5$ DRIVER OF THE CAR

## ENTERTAINMENT (Attending)

701 PROFESSIONAL SPORTS EVENTS
702 AMATEUR SPORTS EVENTS
711 POP MUSIC, CONCERTS
712 FAIRS
713 ZOOS

720 MOVIES, FILMS
730 OPERA, BALLET. THEATRE
741
742
743
751
752
753
754
79) Travel: Sports. Movies \& Other Entertainment Events ONLY when WHERE - <5> DRIER OF THE CAR
72) Travel: Socializing (In Homes) ONLY when WHERE $=55 \cdot D R I V E R$ OF THE CAR
-193 Travel: Other Socializing ONLY when $W H E R E=<5>D R I I E R$ OF THE CAR

## SPORTS AND HOBBIES (PARTICIPATION)

## 800 Coaching

801 FOOTBALL, BASEBALL, HOCKEY, ETC
802 TENNIS, SQUASH, RACQUETBALL, ETC
803 GOLF, MINIATURE GOLF
804 SWIMMING, WATERSKIING
805 SKIING, ICE SKATING, ETC
806 BOWLING, POOL, ETC.
807 EXERCISES, YOGA, WEIGHT LIFTING
808 JUDO, BOXING, WRESTLING, FENCING
809 ROWING, CANOEING, KAYAKING AND SAILING
810 OTHER SPORTS, E.G. FRISBEE, CATCH, SKATEBOARDING
811 HUNTING
812 FISHING
813 BOATING
814 CAMPING
815
816
821
822

## 831

## 832

HORSEBACK RIDING, RODEO, JUMPING, DRESSAGE
OTHER OUTDOOR ACTIVITIES - EXCURSIONS
WALKING, HIKING
BIKING
HOBBIES DONE MAINLY FOR PLEASURE
Hobbies Done For Sale or Exchange of Items
DOMESTIC HOME CRAFTS DONE MAINLY FOR PLEASURE
Domestic Home Crafts Done For Sale or Exchange of ltems
MUSIC, THEATRE, DANCE
GAMES, CARDS
VIDEO GAMES/COMPUTER GAMES
General Computer Use (Excluding Surfing the Net or Playing Games)
SURFING THE NET (AS A LEISURE ACTIVITY)

## 871 Pleasure Drives as a Driver

872 PLEASURE DRIVES AS A PASSENGER IN A CAR
873 OTHER PLEASURE DRIVES (E.G. BUS TOUR)
880 OTHER SPORT OR ACTIVE LEISURE
891 Travel: Active Sports ONLY when WHERE $=\langle 5>$ DRIVER OF THE CAR
892 Travel: Coaching ONLY when WHERE $=5$ DRIVER OF THE CAR
893 Travel: Hobbies \& Crafts For Sale or Exchange ONLY when WHERE $=55$ DRIVER OF THE CAR
894 Trand: Other Active Leisure ONLY when WHERE $=\angle 5>$ DRIER OF THE CAR

## MEDIA AND COMMUNICATION

## 900 LYSTENING TO THE RADIO

911 WATCHING TELEVISION (REGULAR SCHEDULED TELEVISION)
912 WATCHING TELEVISION (TIME-SHIFTED TELEVISION)
913 WATCHING RENTED OR PURCHASED MOVIES
914 OTHER TELEVISION VIEWING (HOME RECORDED MOVIES)
920 CD'S, TAPES, RECORDS, LISTENING
931 READING BOOKS
932 READING MAGAZINES
940 READING NEWSPAPERS
950 TALKING. CONVERSATION, PHONE
961 READING MAIL
962 OTHER (WRITING LETTERS)
980 OTHER MEDIA OR COMMUNICATION
990 Travel: Media or Communication ONLY when WHERE $=<5>$ DRIVER OF THE CAR

## RESIDUAL CODES

001 MISSING GAP IN TIME
002 REFUSED INFORMATION

## ACTIVITY CODING INSTRUCTIONS

In Cycle 12, the CATI system was used to capture the daily activities of the respondents. The interviewers were viewing screens to choose the proper category applying to the respondent's declared activity on screen-line. These screens are reproduced in Appendix B, Section Q (Questionnaire). Once the diary was completed, a key was available, who would permit them to review all the activities declared with the start and end time for each

## 1. General information

(excerpt from Interviewer's Manual - GSS 12 - Chapter 4)
The following are general points concerning the collection of diary information:

- The designated day begins in the morning at 04:00 and continues until 04:00 the next day This time is chosen because we want to start the diary before the respondent's day begins. Beginning at 04:00 ensures this in most cases.

Note: The designated day ends at 04:00. Enter 04:00 as the end time for the last activity of the respondent's day. For example, if the respondent went to bed at midnight, ask "When did this end". If the respondent says 6:45, enter 0400 as the end time for the day

- 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
- Make sure the respondent understands for which day you are collecting information.
- Each diary has space to list 60 activities.
- If more than 60 activities are reported, a final activity screen will be provided to summarize the additional activities and their durations.


## 2. Activity detail

Follow these guidelines when listing activities

- Record all activities that lasted more than 5 minutes. Try to discourage respondents from reporting very short activities which lasted only a few minutes

Reminder: Always use the 24 -hour clock when entering times.

- Details regarding the respondent's precise activities at work are not required. Only coffee breaks, lunch breaks or out of the ordinary activities such as medical appointments need to be recorded.
- If the respondent reports more than one activity happening at the same time, such as "talking with my son and watching T.V.", ask the respondent to determine the main activity
- If the respondent reports more than one main activity for the same time period, and the activities took place in obvious chronological order, then make separate entries for each 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. For example, the respondent tells you that:

1) She put a load of laundry in the washer ( 5 minutes)
2) Made a cake and put it in oven ( 10 minutes)
3) Did some vacuuming ( 18 minutes)
4) Transferred the wash to the dryer (5 minutes)
5) Took cake out of oven (a couple of minutes)
6) Iced the cake ( 15 minutes)
(Total of 55 minutes)
These activities could be recorded as follows:

- laundry 0900 to 0910
- baking 0910 to 0937
- indoor cleaning (Total of 55 minutes)
- 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 twok 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.
- A screen will appear prompting you to probe if the respondent reports a length of time that does not seem reasonable for a given activity. For example: if the respondent reports gardening from 9:00 to 15:00, probe for lunch or rest breaks. Any interruption lasting more than 5 minutes should be recorded as a separate entry.
- The end time of one activity should be the start time of the next
- Activities should be reported in chronological order. However, if an activity was forgotten, is can be recorded at the end of the diary or at any point that it is remembered.

Note: Remember to go back to adjust the start and end times of the previously recorded activities so that there is no overlap of time between activities

## 3. Location of activity

## 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 201 B 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, for example, shopping center, school, park, cottage.

## In transit

An in transit category must be selected for any activity described as being "travel"

## 4. Interaction

It may be difficult to make a distinction between a respondent doing something alone or doing something with someone else. For these difficult cases accept the respondent's perception of whether he/she was alone or with someone else.

Multiple responses are permitted for the question "Who was with you?", except for cases where the respondent is "alone".

Below are some examples to help you determine those cases which are difficult and to help the respondent give you a more precise response:

- Consider the respondent "alone" if he/she is watching television in one room while other household members are in another room. If other household members were watching television with the respondent, select the appropriate category.
- Consider the respondent "alone" if he/she is making dinner on his/her own while someone else is in the kitchen doing an unrelated activity, for example reading the newspaper. If the other household member is helping the respondent make dinner or interacting with the respondent in some other way, 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.

- Consider the respondent "alone" where there are no co-workers in the workplace. If the respondent works for a firm with other co-workers, mark "other persons"
- If the respondent is in the company of strangers while shopping, riding a bus or obtaining other services, consider that person "alone", even if he/she speaks to the store clerk, hairdresser or doctor. Otherwise, if a friend is with the respondent, consider that person with someone else and mark "friends" or "other persons"


## 5. Helping others

Many of our daily activities help persons living outside our own households. For example:

- You made extra quantities of a meal so that you would have leftovers to take over to an ill neighbour.
- While doing your own laundry, you are also doing laundry for your child who has his or her own apartment.
- Your child had a sport event to attend and as a favour to your neighbour, you offered to drive his or her child as well

In order to determine the level of informal social support in society, respondents will be asked to indicate whether each activity helped someone outside the household or helped an organization.

The exceptions are:

- activities which are personal in nature;
- activities described as helping household members only,
- activities related to paid work or education; and
- certain leisure activities such as listening to the radio or watching t.v.


## 6. Edition of the diary at the Main Office

Time - 24 hours
Total time for activities done on the reference day must cover 24 hours or more. That is, from 4:00 a.in. to $4: 00 \mathrm{a} . \mathrm{m}$., 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.:

$$
\begin{array}{ll}
\text { IROVE TO THE STORE } & 11: 30-11: 45 \\
\text { SHOPPED FOR A HAMMER } & 11: 45-12: 05
\end{array}
$$

If there are gaps in time or overlapping times, edit was made using the instructions below.

## 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 "MISSING" and code it 001. Leave items (d) and (e) blank.

## 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.

## 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

## ACTIVITY CODES DESCRIPTION

## EMPLOYED WORK - CODES 011-090

## 011 Work for pay at main job

## Description

Normal work; activities at the main job including work brought home, travel which is part of the job; "working", "at work"
Work activities for pay done in the home when home is the main workplace
Part-time lob for students.

## Location of activity

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.
Warmed up truck, checked tires and brakes - (truck driver)
Repaired plumbing of tenant (superintendent)
Made rounds, visited patients.
Delivering mail on postal route.
Did flight plan - called weather service (pilot)
Research for computer hardware for work - part of his work.
I made some phone calls after arriving home to join clients.
I corrected student $=\mathrm{s}$ homework all night.
Coffee in a restaurant for work.
Supervising school children.
Making up his work schedule.
Prepare for school day (teacher).
Banking for work.
Making telephone calls related to work
Loading up work truck to return home.
Teacher -correcting homework.
Packed vehicle with food to take to her cooking class she teaches.
She is a house keeper/done some ironing.
To purchase a cattle dog for the farm.
Met with client away from main office.

## Unusual cases

Work activities related to attending conference or convention away from regular place of work.

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.

## Cases coded elsewhere

021 Overtime, specified as such by the respondent.
450 Sleep at motel while on work trip.

## 012 Work for pay at other jobs

## Description

Normal work; activities at other job(s) including work brought home, travel which is part of the job; "working", "at work"

## Location of activity

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'.

## Example

Working for pay on neighbor's farm.

## 021 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.
Distributing resumes.
Working on resume.
Interview with prospective employer
Attended job fair at school

## Case coded elsewhere

332 Applying for or collecting employment insurance benefits or welfare.

## 023 Unpaid work in a family business or farm

## Description

Work done for a family business of farm for which a salary or wage was not paid.

## Example

Did brother's paper route.

## 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

## Unusual cases

Travelling to conference.
Walked to park with children who respondent was babysitting.
Drove around looking for parts to repair farm equipment.

## Cases coded elsewhere

011 Travel within workplace.
011 Travel as part of the job, e.g., bus driver, delivery person, travelling salesperson.
()90 Trip to or 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.
Case coded elsewhere
(070 Coffee breaks.

## 050 Meals/snacks at work

## Description

Meals or snacks at the place of work (in the company cafeteria or outside on the grounds)

## Cases coded elsewhere

431 Ate lunch in the park across the street from the office.
440 Ate lunch 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

## Cases coded elsewhere

440 Had breakfast at restaurant before going to work.
760 Had a drink with co-workers at bar after work.

## 070 Coffee/other breaks

## Description

Prescribed non-working breaks or periods, e.g, coffee break, smoke 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 pay check

```
090 Travel to/from work
```


## Description

Travel to and from the workplace including time spent waiting for transportation. Also include travel (including waiting time related to travel) for job search.

## Examples

I took the bus to go for a job interview.
Starting the car - to go to work.

## IDOMESTIC/HOUSEHOLD WORK CODES 101-190

## 101 Meal preparation

## Description

Include time spent preparing meals or smacks, and packing lunches for the next day

## Examples

Got apple from kitchen.
Went to the kitchen, fixed a cup of coffee.
Reheated dinner in microwave.
Started dinner and set table.
Prepared lunches for kids and myself.
Prepared food for a party.
I prepared lunches for the children

## Cases coded elsewhere

102 Baked a cake for a birthday party.
181 Planned meal menu for the week (household management).
184 Unpacking groceries

102 Baking, preserving food, home brewing, etc.

## Description

Include all activities associated with non-meal preparation such as baking, preserving (canning or freczing) and the home brewing of beer or wine.

## Examples

Bottle the wine - home wining.
Cutting lish \& freezing.
Sterilize equipment for the wine.

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.

## Cases coded elsewhere

120 Cleaned kitchen (unrelated to specific meals)

## 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.

## 130 Outdoor cleaning

## Description

Outdoor cleaning; sidewalks, garbage, garbage removal, snow shovelling, storm windows, cleaning garage, etc.

## Examples

Cleaned and stored camping equipment
Swept/washed out garage.
I shovelled snow.
Garbage taken out.

## Cases codes elsewhere

171 Mowed the lawn.
190 Took garbage to dump.

140 Laundry, ironing, folding, drying

## Description

Laundry and ironing, includes hand washing delicate items, putting items in the dryer and hanging clothes on the line.

## Example

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.
1 sewed a dress for my daughter for Christmas

## Case coded elsewhere

841 Sewing a dress when done as a hobby (not for sale or exchange).
842 Sewing a dress when done as a hobby (for sale or exchange).

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 furmiture for personal use.
Getting cottage winterized.

## 162 Exterior maintenance and repair

## Description

Include all outside maintenance and repairs.

## 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.

## 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.

## Case coded elsewhere

831 Auto repair when done strictly as a hobby (not for sale or exchange).

## 164 Other home improvements

## Description

Home improvements: additions to and remodelling done to the house, garage.

I constructed a shed in my back yard.

## Unusual case

A respondent has purchased a building lot and is building his own home.

## Case coded elsewhere

171 Landscaping of backyard.

## 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.

## 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.

## Case coded elsewhere

164 Installed a pool and deck.

## 172 Pet care

## Description

Include all activities associated with pet care: feeding pets, cleaning cages, walking the dog.

## Examples

Drained the aquarium.
Played frisbee with the dog.
Walked the dog.
Cleaned the cat litter.
Case coded elsewhere
380 Visit to veterinarian

## 173 Care of house plants

## Description

Include watering and replanting of plants that are usually found indoors.

## 181 Household management

## Description

Include activities such as household paperwork

## Examples

Went through recipe book.
Wrote out checks to pay bills.
Prepared shopping list.
Planned my supper.
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 case

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.
Cut wood with chain saw.
Stacked firewood.
Lit fire in wood-burning stove.
Put sawdust in burner.
I started the 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.
Filling up propane tanks.
Taking clothes to Salvation Army

## 184 Unpacking groceries

## Description

Include unpacking and putting away of groceries.

## 185 Packing and 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 the car.
Packed up the car for travelling.
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 apt 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 supermail box to pick up mail.
Went to the dump.
Took goods to recycling depot
CARE GIVING FOR HOUSEHOLD MEMBERS - CODES 200-292

## 200 Child care (infant to 4 years old)

## Description

All childcare (including housework, feeding, nursing and cooking) for children less than 5 years old not described in Codes 220 to 250

## Examples

Microwaved 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

## Cases coded elsewhere

100 to 190 Housework devoted to children, especially fixing meals or snacks.
220 to 250 Specific childcare activities

## 211 Putting children to bed

## Description

Preparing and putting 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

Get his daughter dress.
Wake up younger child.
Bathing children.
Put them down for a nap.
Helping kids getting clothes ready for swimming.
Helping child shower \& dress after swimming lesson.

## 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 problems with his speech.

## Case coded elsewhere

800 Coaching little league baseball team

## 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.

## 250 Medical care - household child

## 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.

## 260 Unpaid babysitting

## Description

Unpaid babysitting or child care provided to children of the respondent's household.
Include all child care provided by household members other than the parent or guardian that has not been coded elsewhere.

## Case coded elsewhere

673 Unpaid babysitting for neighbour's child(ren).
011 Paid babysitting (as a job or performed by a teenager)

## 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

## Example:

Got my wife up.
Ran a bath for my husband.
Washed disabled husband's hair

## 272 Medical care - household adult

## Description

Medical care given to adults aged 15 years and older living in the household. Include assisting in emergencies

## Example

Took care of my sister who was ill (sister lives in the respondent's household).

## 281 Help and other care - household children

## Description

Other child care not described in Codes 200 to 250

## Examples

Visiting household child in the hospital.
At boys' football practice.
Meeting with teacher at my son's high school.
Worked on kids' Halloween costumes.
Talking with child care worker before or after picking up child.
I signed the school agenda and I wrote a special note to my daughter's teacher.
I attended my son's parent teacher interview.
I reviewed the children school report card.
Went on school field trip with my child.

## Cases coded elsewhere

673 Unpaid babysitting or child care to children not residing in household.
230 Reading to or talking with children.

## 282 Help and other care - household adults

## Description

Other care given to household adults not described in Codes 271 and 272

## 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 handicapped son who is 17 years.

## 291 Travel: Household child

## Description

Travel (including waiting time related to travel) for child care

## 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 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 schoolbus with my 6 year-old child.

## 292 Travel: Household adult

## Description

Travel (including waiting time related to travel) for help and personal care for adult members 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 - CODES 301-390

## 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.

## Case coded elsewhere

303 Shopping for take-out food.

## 302 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 everyday goods and product purchases through the home shopping channel or on the Internet.

## Examples

Picked up a newspaper.
Shopping at mall.
Shopping at music store
Put gas in car.
Shopping for Christmas gifts.
Bought lottery tickets.
Buying books.
I bought school supplies for my children
I was shopping for shoes with my children
We bought our Christmas tree.
Picking up clothes from friend's house - for him/herself.
Barbecue tank filled
Had a cord of firewood delivered.

## Cases coded elsewhere

## 320 Got a haircut.

340 Got a prescription filled.
3.10 Fought cold tablets.

## 303 Take-out food

## Description

Include time spent ordering and waiting for food from take-out food restaurants

## Example

Went through A \& W drive-thru.

```
304 Rental of videos
```


## Description

Include time spent shopping for, renting and returning videos

## 310 Shopping for durable 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.
Spent the afternoon looking at a cottage for sale.
Met with contractor.

## 320 Personal care services

## Description

Personal care outside the home; barbers, beauticians

## Examples

Got a haircut
Sat in beauty parlour/had hair fixed.
In tanning booth getting a tan.
Made reservations in restaurant
Got a massage.

## Case coded elsewhere

340 Medical care not at home.

## 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
Waiting in line for a student loan.

## 332 Government services

## 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 customs and immigration.

## Case coded elsewhere

350 Going to a lawers's office.

340 Adult medical and dental care (outside home)

## Description

Medical and dental care outside the home, including making appointments and going to the Chiropractor and Podiatrist.

## Examples

Physio appointment
Doctor came and released her from hospital.
Had blood work done

## Unusual case

Shopping for medicines or filling prescriptions.

## Cases coded elsewhere

302 Shop for shampoo, deodorant at drugstore.
410 Personal medical care at home (i.e. for respondent only)
272 Medical care at home for other household members.

## 350 Other professional services (Lawyer, Veterinarian)

## Description

Lawyer, veterinarian, home designer or decorator, landscape architect, alarm system specialists, travel agency, counselling, photographer and other professional services.

## Example

Meeting with minister to discuss wedding or baptism
Had family pictures done.
Dog groomer.

## 361 Automobile maintenance and repair services

## Description

Auto services; automatic car wash, repair and other auto services

## Examples

Had an oil change and lube on car
Having tires rotated on car.
I was at the garage for having winter tires installed.
Had the car towed out of the ditch.

## 362 Other repair and cleaning services

## 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

## Example

Discussed the work to be done with the carpenter

## 380 Other shopping and services

## 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.
I registered and paid for a course in Spanish.
Checking out halls for their wedding.

## 390 Travel for goods and services

## Description

Travel (including waiting time related to travel) for shopping and services

## Examples

Went to doctor's office
Waited at bus stop to come home from mall.
Went to hospital for x-ray.
Went to post office.
Went to grocery store.
Went to employment insurance office to apply for benefits.
I went to Tim Horton's to get a sandwich to eat at home (take-out)
Drove to the beauty salon with my daughter for all of us to have our hair done.

## PERSONAL CARE - CODES 400-492

## 400 Washing, dressing

## Description

Personal washing and dressing including getting up or getting ready for bed, changing clothes, shaving, setting hair.

## Examples

Washed hair, applied colour.
Drew water for my bath.
Blow drying hair
Got ready to eat, washed hands.
Curled my hair, pulled it back
Put on makeup.
Took a shower then put on makeup.
Got dressed.

Got ready for work
Got ready for bed.
Changed into swimsuit in locker room
I prepared myself for the Christmas party
Took a shower in the school gym.
Case coded elsewhere
060 Changing clothes or cleaning up at work

410 Personal medical care (at home)

## Description

Personal medical care at home or private residence for self only; home medical treatment by doctor or taking medicine.

## Examples

Tested blood and gave myself an insulin shot.
Got up to take medicine.
Sick in bathroom most of the time.
Resting on couch/was sick
Walking the floors sore neck

411 Private prayer, meditation and other informal spiritual activities

## Description

Religious practice carried out as an individual. Includes prayers done at home, meditation and other spiritual activities done alone

## 430 Meals at home/snacks/coffee

## Description

Meals, snakes 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. If this activity takes place while in the company of non-household family members or friends (i.e, a main activity of socializing), then the activity should be coded to 752 .

## Examples

Had a few beers.
Sat around and had a couple of cups of coffee.
Had a coffee and a cigarette.

## Unusual case

Ate restaurant food at home

## Cases coded elsewhere

## 050 Ate meal at work.

540 Ate meal at school.
752 Ate meal with family from outside the household at Uncle Ralph's home.

431 Other meals/snacks/coffee at another place

## Description

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 publio place (i.e park)

The respondent can be 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 should be 752 (i.e socializing with a meal at a private residence)

## Examples

Eating a lunch while walking in the park
Having coffee at a friend's place while no one else is there.
Lunch on the trail, with member of your household.

## Cases coded elsewhere

752 Ate meal with family from outside the household at Uncle's home
753 Ate meal with friends at the mall.

## 440 Restaurant Meals

## Examples

Eating at McDonald's.
Out for coffee at Tim Horton's.

## Cases coded elsewhere

752 Meals as part of a visit at a private residence.
760 Drink at bar or club.

450 Night sleep/essential sleep

## Description

Essential sleep (usually at night); including "in bed" but not asleep, trying to go to sleep.

## Examples

Sleeping at night.
Went to bed.
Attempting to sleep, in bed

## Unusual case

Sleep during day for person on the night shift; longest sleep for day
Cases coded elsewhere
460 Naps in bed.
470 Relaxing, thinking

460 Incidental sleeps, naps

## Description

Incidental sleep, e.g., naps (usually during the day), "dozing", "laying down"

## Examples

Fell asleep while watching T.V
Took nap
Case coded elsewhere
450 Essential sleep.

470 Relaxing, thinking, resting, smoking

## Description

Include relaxing, thinking, planning, doing nothing, "just sitting around"

## Examples

Laid on the couch downstairs to rest.
Arrived at motel and rested.
Sat around for half an hour.
Sat around and thought for a long time.
Went to bed but not to sleep.
Waiting for husband to come home.
Sat and waited for guest.
Had a cigarette and relaxed.
Took a break from driving.
Case coded elsewhere
411 Meditating

480 Other personal care or private activities

## Description

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.

## Example

Walked to restaurant.
I went to Tim Horton=s to have a coffee (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).

## SCHOOL AND EDUCATION - CODES 500-590

## 500 Full-time classes

## Description

Attending class as a full-time student (or as the principal occupation).

## Unusual cases

Talking with instructor.
Student teaching (unpaid).

## 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.

## Cases coded elsewhere

511 Night school course
520 Attending 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.

## Unusual cases

Talking with instructor.
Student teaching.

## Example

Audit a university course (respondent is a part-time student).

## Case coded elsewhere

011 Employer sponsored language training

## 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

## Example

Listened to a discussion on AIDS

530 Homework: course, career/self-development

## Description

Homework, studying, research, reading, related to self-development, except for current job; "went to the school library".
Sponsored or unsponsored (full or partial) homework for career-development.

## Examples

Practised 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.
Non- paid research at the library

## Cases coded elsewhere

010 Research or paperwork for one's job.
600 Union-management meetings.
640 Read the bible or religious books for personal interest.

## 540 Meals/snacks/coffee at school

## Description

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.

## 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.

## Case coded elsewhere

291 Drove son to school.
ORGANIZATIONAL, VOLUNTARY AND GENERAL MEETINGS - CODES 600-692

## 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.

## Example

At a hospital meeting.
Making up picket signs.
On strike doing picket duty.

## 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.
Voting, jury duty or attending court.

## Examples

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 fireman.
Cases coded elsewhere
806 Take part in bowling league.
841-842 Take part in sewing circle.

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.

## 640 Religious services/prayer/bible readings

## Description

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

Went to Sunday school
Prayed.
At mass.
Participated in funeral service

## Unusual cases

Saying morning or evening prayers
Read the Bible or religious books for personal interest
Join in religious service on mass media.
Case coded elsewhere
630 Singing at (religious) choir practice.

## 642 Meals/snacks/coffee at religious services

## Description

Includes meals/snacks/coffee taken during or after religious services

## Example

Went to church basement after service for coffee and cake.

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, senior's club (including social activities).

## Examples

Attended Optimist Club meeting
Helped to prepare a meal for the senior's club

## 652 Support Groups

## Description

Participating in support groups for personal or family reasons; eg Alcoholics Anonymous, AlAlon, family-related violence.

## Example

Went to Weight Watchers.

660 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.

## Examples

Volunteer work with handicapped 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.
Paying bills for organization.
Picking up t-shirts for team
Making the ice rink at the community centre
Turned on the water for the community gardens.
Doing accounting for a non-profit organization

## Cases coded elsewhere

671-677 Help other adults.

661 Meals/snacks/coffee at place of volunteer work

## Description

Include meals/snacks/coffee at place of volunteer work

## Examples

Ate lunch at the hospital cafeteria after driving a patient to the hospital Ate my lunch at the soup kitchen where I volunteer.

## 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.

## Examples

Helped her parents 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.

## 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.
Pump water into barrels haul to mothers.
Helped a friend get his computer going.

## 673 Unpaid babysitting

## Description

Unpaid babysitting or child care provided to friends, neighbours or relatives who do not live in the respondent's household.

## 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.

## Example

I drove my mother to the doctor for her appointment (mother don=t live with her)

## 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.

## Example

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.

## 678 Other unpaid help

## Description

Other unpaid help given to friends, neighbours or relatives who do not live in the respondent's household, not covered in categories 671 to 677

## Examples

Getting 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.
Waited mother to hair dresser's.
Unpacked mom'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.
Getting clothes from friend's house - for an organization:

## Unusual cases

Time spent between attending church and leaving for home.
At funeral parlour but not for a funeral service.

## 691 Travel for a civic and voluntary activity

## Description

Travel (including waiting time related to travel) for organizations, e.g. driving related to volunteer work.

## Example

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) - CODES 701-793

## 701 Professional sports events

## 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.

## Case coded elsewhere

911 Watching sports on television (regular scheduled)

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.
At Canada's Wonderland.
Was at CNE, SuperEx.
At bridal fashion show.
At the pumpkin festival
Home \& garden show.
Air show.

## Unusual cases

Watching ice follies.
Visiting Santa Claus.

```
713 Zoos
```


## Description

Going to zoos, botanical gardens, planetarium or observatory.

## Example

Walked around zoo - look at animals.

## 720 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

## Cases coded elsewhere

## 780 Watching home movies

913 Watching rented or purchased movies on T.V

730 Opera, ballet, theatre

## Description

Attending theatre (plays, dances), symphonies, operas.

## 741 Museums

## Description

Visiting any type of museums (excluding art galleries)

## 742 Art galleries

## Description

Visiting an art museum, art exhibition centre or artist run centre

## 743 Heritage sites

## Description

Visiting an historic site, an archaeological site, 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.

## Examples

Talking to boyfriend
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. <br> Neighbour came over to visit. <br> The niece arrived : Socializing without a meal. <br> Case coded elsewhere <br> 440 Went to restaurant for meal. 

## 752 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 I stayed at my uncle's home and had lunch with him.
The niece arrived; Socializing with a meal.
Case coded elsewhere
440 Go to restaurant for meal.
780 Cocktail party/wine and cheese party.

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. This category may include meals that were eaten at a non-private residence (excluding restaurants).

## Examples

Meeting with friends at the mall.
Talking with friends at the bowling alley before bowling.
1 introduced my baby to my co-workers.
Had little rear ender/ spoke with person who hit his truck.
I talked with my neighbor in the parking lot of the grocery store.
Coffee at bowling alley
Lunch on the trail, with other non-household people.
Waiting with friend for friend's bus.
Stopped to talk while in the car.
Visited in the apartment building's game room.
Talked to friend at the doctor's office

## 754 Socializing with friends/relatives (institutional residence)

## Description

Visiting friends, socializing with people other than the respondent's own household members at a institutional residence (e.g. hospital, long-term care facility). This category may include meals that were eaten at a 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 uncle in jail.

## 760 Socializing at bars, clubs (no meal)

## Description

Socializing and/or dancing at bar where no meal was eaten; cocktail lounge, nightclub

## Examples

At comedy club with friends.
Talking to bartender.
At tavern alone watching big-screen television.
We relaxed at the ski center bar after skiing.
Had a beer after 9 holes in the clubhouse on the golf course.

## 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 work

## Case coded elsewhere

861 Played bingo at home with the children.
780 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.

## Unusual case

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.
I went to the Civic Centre with my kids for the fiee Capades Show
Case coded elsewhere
872 Pleasure driving as a 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

## Examples

Drove to banquet hall for wedding reception.
Went to the hospital to visit a friend.
Went to the bar of the ski center

## SPORTS AND HOBBIES (PARTICIPATING) - CODES 800-894

## 800 Coaching

## Description

Coaching sports competitively or leisurely. Includes football, tennis, golf, swimming, skating, bowling, frisbee, yoga, horseback riding.

801 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, paddle ball

## 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.

## Example

Used the putting green before playing our golf game.

> 804 Swimming, water skiing

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.

## Example

Wax cross-country skis.

## 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, weightlifting

## 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.

## 809 Rowing, canoeing, kayaking, 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

## Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these other types of sporting activities.

## Examples

Went roller skating.
Track and field.
Frisbee
Catch.
Skateboarding
I went snow shoeing for two hours.

## 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 trap line for pleasure not business
Cleaned my guns after hunting for the day.

## 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.

## 813 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

L.oading boat into lake.

Cleaned up the boat.

## 814 Camping

## Description

Include all activities (other than transportation to and from the activity) associated with actively participating in these types of activities.

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

## Example

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 these other outdoor activities.

## Examples

Bird watching.
Going to the beach.
On a picnic.
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.

## 821 Walking, hiking, jogging, running

## Description

Exclude any walking for any purpose other than leisure

## Example:

We hiked in the country.
Walk around neighborhood.

Go running during lunch.

## 822 Bicycling

## Description

Exclude any bicycling for any purpose other than leisure e.g. travel to and from work).

## 831 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.

## Unusual cases

Ham radio.
Making a home movie.

## Case coded elsewhere

841 Sewing, knitting, etc. for pleasure.

## 832 Hobbies done for sale or exchange of items

## Description

Same type of hobbies and collections as found in code 831 but undertaken for the main purpose of selling or exchanging/bartering.

## Example

Hobby selling at a flea market.

## 841 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, macrame.

## Example

Worked on crafts.

## Cases coded elsewhere

## 151 Mending necessary as part of housework.

560 Classes for home crafts

## 842 Domestic home crafts done for sale or exchange

## Description

Same type of domestic home crafts as found in code 841, but 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.

## Examples

Practised playing piano.
Participating in a square dancing competition.

## Cases coded elsewhere

560 Music or dance lessons.
760 Dancing at a nightclub.

861 Games, cards, puzzles, board games

## Examples

Played solitaire.
Did crossword puzzle
Played Scrabble.
I played bridge at my bridge club all afternoon.

## Cases coded elsewhere

560 Bridge lesson
751 Games as part of a visit.
770) Spent 2 hours at the arcade

```
862 Video games, computer games
```


## 863 General computer use (excluding surfing the net or playing games)

## Examples

Learning a new software package
Loading software

## Cases coded elsewhere

021 Doing some overtime work on the computer
530 Doing an assignment for school on a computer

864 Surfing the net (as a leisure activity)

## Description

Using the Internet for information search and retrieval or electronic mail service (as a leisure activity)

Case coded elsewhere
011 Used Internet to contact some clients for work

871 Pleasure drives, sightseeing (as a driver)

## Example

Took wife for a drive

872 Pleasure drives, sightseeing (as a passenger in a car)

873 Other pleasure drives, sightseeing

## Example

Bus tour.

## 880 Other sport or active leisure

## Description

Other active leisure and unascertained times surrounding active leisure

## Examples

Hot tubbing.
Sunbathing.
Going to cut down a Christmas tree (outdoors).
Put up Christmas decorations.
Maintaining and cleaning ice rink for skating.
Fireworks with friends and family at home after barbecue.
Watched the thunderstorm.

## 891 Travel for active sports

## Description

Travel (including waiting time related to travel) for active leisure (codes 802 to 822)

## Examples

Go to play baseball.
We went to the lake for canoeing

## Cases coded elsewhere

871,872 or 873 Pleasure driving.

## 892 Travel for coaching

## Description

Travel (including waiting time related to travel) for coaching activities (code 800).

## 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) for other active leisure not specified in activities 891,893 or 893

## 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 -CODES 900-990

## 900 Listening to the radio

## Description

Listening to the radio; music, news, commentaries, etc.

## 911 Watching television (regular scheduled T.V.)

## Description

Watching T.V. as the program airs.

## Example

Watched my soap

## 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 rented from a video store or privately owned. This includes movies, taped concerts, motivational videos.

## Case coded elsewhere

560 Watched a video on how to build a sun deck

## 914 Other television viewing

## Description

Watching home tapes recorded using a video camera or camcorder

Example<br>Watching home-recorded video tape of a wedding.

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.

## 931 Reading books

## Description

Reading books; technical, political, novels, poetry, etc.

## Cases coded elsewhere

010 Reading as part of a job.
230 Reading to children.
530 Reading for homework.
640 Reading the Bible (if done as a religious activity).

## 932 Reading magazines, pamphlets, bulletins, newsletters

## 940 Reading newspapers

950 Talking, conversation, telephone

## Description

Include all types of conversations conducted face-to-face or by telephone.

## Examples

Sitting around talking.
Talked on the phone.
Argued with spouse.

## 961 Reading mail

## Description

Reading letters, mail or cards

Example<br>Checked the mail<br>I checked my e-mail on the computer

## 962 Other letters and mail

## Description

Writing, sending letters, greeting cards, etc.

## Example

Typed a letter to my friend.
Used Internet to write to my sister in Europe.
I wrote Christmas cards

## Cases coded elsewhere

181 Writing and mailing bills.
831 or 832 Creative writing (for pleasure).

## 980 Other media and communication

## Description

Media and communication activity not covered above.

## Examples

Video taping a television program.
Programming a satellite dish.
Checking the telephone answering machine for messages.
Setting VCR for movie.

## 990 Travel:media and 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

## Residual codes 001-002

001 There has been a gap in time between activities, or the respondent could not remember the activity and therefore there is no activity description.

002 The respondent refused to give information on all or part of the day.

## Cycle 7 - GSS 1992 Daily Activity Coding List

## ORGANIZATIONAL, VOLUNTARY AND RELIGIOUS ACTIVITY

## EMPLOYED WORK

011 Work for Pay at Main Job
012 Work for Pay at Other Job(s)
021 Overtime Work
022 Looking for Work
023 Unpaid Work in a Family Business or Farm
332 Government Services (e.g. UIC) applying for or collecting UIC
030 Travel During Work
040 Waiting/Delays at Work
050 Meals/Snacks at Work
060 Idle Time Before/After Work
070 Coffee/Other Breaks
080 Other Work Activity
090 Travel: To/From Work

## DOMESTIC WORK

181 Household Administration, e.g. Paying Bills, Menu Planning, etc.
Other Domestic Work (not specified above)
190 Travel: Domestic Brewing, etc.
Food (or Meal) Cleanup
Indoor Cleaning
Outdoor Cleaning
Gardening/Grounds Maintenance - raking cut grass or leaves

Stacking and Cutting Firewood Laundry, Ironing, Folding Mending/Shoe Care
Dressmaking and Sewing 701
Interior Maintenance and Repair 702
Exterior Maintenance and Repair
Vehicle Maintenance
Other Home Improvements
Gardening/Grounds Maintenance
Pet Care

600
610
620
630

Professional, Union, General Political, Civic Activity
Child, Youth, Family Organization
Religious Meetings, Organizations
Religious Services/Prayer/Bible Readings
Fraternal and Social Organizations (e.g. Lions' Club)
Support Groups (e.g. Al-Alon, AA)
Volunteer Work, (Organizations)
Housework and Cooking Assistance
House Maintenance and Repair Assistance
Transportation Assistance
Care for Disabled or 111
Correspondence Assistance
Religious Meetings, Organizations volunteer work dealing exclusively with church
Other Organizational, Voluntary and Religious Activity
Political, Civic Activity - hearings or meetings at city hall
Travel: Civic \& Voluntary Activity
Travel: Religious Services
Transportation Assistance

## ENTERTAINMENT (Attending)

711
712
713
720
730
741
742
743
751
752
753
760
Professional Sports Events
Amateur Sports Events Pop Music, Concerts Fairs

## Zoos

Movies, Films
Opera, Ballet, Theatre
Museums
Art Galleries
Heritage Sites
Socializing (No Meal)
Socializing (w/Meal, Excl. Restaurants) Socializing (at non-private residence) Socializing at Bars, Clubs (no meal) watching home movies

## CARE OF CHILDREN

200 Baby Care - Household Child
210 Child Care - Household Child
220 Helping/Teaching/Reprimanding
281 Other Child Care - visiting with child's teacher
230 Reading/Talking/Conversation with Child
240 Play with Children
250 Medical Care - Household Child
260 Unpaid Babysitting
281 Other Child Care
673 Unpaid Babysitting
291 Travel: Household Child

## SHOPPING AND SERVICES

301 Groceries
302 Clothing, Gas, etc.
303 Take-out Food
310 Shopping for Durable
320 Personal Care Services (e.g Haircut)
331 Financial Services (e.g. banking)
332 Government Services (e.g. UIC)
610 Political, Civic Activity - jury duty or attending court
340 Adult Medical and Dental Care
350 Other Professional Services
361 Automobile Maintenance and Repair
362 Other Repair Services (e.g. T.V., Appliance)
370 Waiting for Purchases or Services
380 Other Shopping and Services
350 Other Professional Services - take pet to vet
390 Travel: Goods/Services

## PERSONAL, CARE

## 400 Washing, Dressing

183 Other Domestic Work - packing
410 Personal Medical Care (Home)
272 Medical Care - Household Adults
675 Care for Disabled or Ill
271 Personal Care - Household Adults
282 Other Care to Household Adults

800
801
802

Entertainment (attending) (continued ...)
780 Other Social Gatherings (Weddings, Wakes)
914 Other Television Viewing (home recorded movies)
791 Travel: Sports, Movies \& Other Entertainment Events Travel: Socializing (In Homes) Travel: Other Socializing

## SPORTS AND HOBBIES (PARTICIPATION)

## Coaching

Football, Baseball, Hockey, etc.
Tennis, Squash, Racquetball, etc.
Golf, Miniature Golf
Swimming, Waterskiing
Skiing, Ice Skating, etc.
Bowling, Pool, etc.
Exercises, Yoga, Weight Lifting
Judo, Boxing, Wrestling, Fencing
Rowing, Canoeing, Kayaking and Sailing
Other Sports, e.g. Frisbee, Catch
Horseback Riding, Rodeo, Jumping, Dressage
Other Outdoor Activities - Excursions
Biking
Hunting
Fishing
Boating
Camping
Rowing, Canoeing, Kayaking and Sailing
Walking, Hiking
Biking
Hobbies Done Mainly for Pleasure
Hobbies Done For Sale or Exchange of Items
Domestic Home Crafts Done Mainly for Pleasure
Domestic Home Crafts Done For Sale or Exchange of Items
Music, Theatre, Dance
Games, Cards, Arcade
Video Games/Computer Games

## Personal care (continued ...)

## 671 Housework and Cooking Assistance

672 House Maintenance and Repair Assistance
674 Transportation Assistance
Care for Disabled or III
676 Correspondence Assistance
677 Unpaid Help for a Business or Farm
678 Other Unpaid Work
430 Meals at Home/Snacks/Coffee
431 Other Meals (non-restaurant/nonsocializing)
440 Restaurant Meals
450 Night Sleep/Essential Sleep
460 Incidental Sleep, Naps
470 Relaxing, Thinking, Resting
480 Other Personal Care or Private Activities
491 Travel: Restaurant Meals
492 Travel: Other Personal Activities
292 Travel: Household Adult

## SCHOOL AND EDUCATION

500 Full-Time Classes
511 Other Classes (Part-Time)
512 Credit Courses on Television
520
530
540 Meals/Snacks/Coffee at School
550 Breaks/Waiting for Class
560 Leisure and Special Interest Classes
580 Other Study
590 Travel: Education

Sports and hobbies(participation) (cont ...)
863 General Computer Use (Not Games)

## MEDIA AND COMMUNICATION

## RESIDUAL CODES

001 Missing Gap in Time
002 Refused Information
Listening to the Radio television) television) recorded movies)
Credit Courses on Television
CD's, Tapes, Records, Listening
Reading Books
Reading Magazines
Reading Newspapers
Talking, Conversation, Phone
Reading Mail
Other (Writing letters)
Other Media or Communication
Travel: Media or Communication

Watching Television (regular scheduled
Watching Television (time-shifted
Watching Rented or Purchased Movies
Other Television Viewing (home

## 1998 to 1992 Activity Code Comparison

The following document compares the codes for daily activities that were used in the 1992 General Social Survey (GSS) to those which were used during the 1998 GSS.

## CYCLE 12

## EMPLOYED WORK

## 011 Work for Pay at Main Job

012 Work for Pay at Other Job(s)
021 Overtime Work
022 Looking for Work
023 Unpaid Work in a Family Business or Farm
030 Travel During Work
040 Waiting/Delays at Work
050 Meals/Snacks at Work
060 Idle Time Before/After Work
(0) Coffee/Other Breaks

080 Other Work Activity
(090 Travel: To/From Work

## DOMESTIC WORK

101 Meal Preparation
102 Baking, Preserving Food,
Home Brewing, etc.
Frod (or Meal) Cleanup
Indoor Cleaning
120
130 Outdoor Cleaning
140 Laundry, Ironing, Folding
151 Mending/Shoe Care
152 Dressmaking and Sewing (for Self or Household Members)
161 Interior Maintenance and Repair
162 Exterior Maintenance and Repair
163 Vehicle Maintenance
164 Other Home Improvements
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

## CYCLE 7

## EMPLOYED WORK

011
012
021
022
023
030
040
050
060
070
080
090

## Work for Pay at Main Job <br> Work for Pay at Other Job(s) <br> Overtime Work <br> Looking for Work <br> Unpaid Work in a Family Business or Farm <br> Travel During Work <br> Waiting/Delays at Work <br> Meals/Snacks at Work <br> Idle Time Before/After Work Coffee/Other Breaks <br> Other Work Activity <br> Travel: To/From Work

## DOMESTIC WORK

101

Meal Preparation
Baking, Preserving Food, Home Brewing, etc.
Food (or Meal) Cleanup
Indoor Cleaning
Outdoor Cleaning
Laundry, Ironing, Folding
Mending/Shoe Care
Dressmaking and Sewing
Interior Maintenance and Repair
Exterior Maintenance and Repair
Vehicle Maintenance
Other Home Improvements
Gardening/Grounds Maintenance
Pet Care
Care of House Plants
Household Administration, e.g. Paying Bills, Menu Planning, etc. Stacking and Cutting Firewood Other Domestic/Household Work Other Domestic/Household Work

## CYCLE 12

| 185* | Packing or Unpacking Luggage <br> and/or Car | 183 |
| :--- | :--- | :--- |
| 186* | Packing and Unpacking for a Move <br> of the Household | 183 |

190 Travel for Domestic Work

## CARE GIVING FOR HOUSEHOLD MEMBERS

200 Child Care (Infant to 4 Years Old) 200
$211^{1} \quad$ Putting Children to Bed
$212^{1} \quad$ Getting Children Ready for School
$213^{1} \quad$ 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
271 Personal Care - Household Adults
272 Medical Care - Household Child
$281^{1}$ Help and Other Care - Household Children
282 Help and Other Care - Household Adults
291 Travel: Household Child
292 Travel: Household Adults

SHOPPING AND SERVICES

301 Groceries

302 Everyday Goods and Products
(Clothing, Gas, etc.)
Take-out Food

Rental of Videos
370
302

370
303
370
380

190

## CYCLE 7

Other Domestic/Household Work

Other Domestic/Household Work

Travel: Domestic Work

Baby Care - Household Child
Child Care - Household Child
Child Care - Household Child
Child Care - Household Child

Helping/Teaching/Reprimanding
Reading/Talking/Conversation with Child
Play with Children
Medical Care - Household Children
Unpaid Babysitting
Personal Care - Household Adults
Medical Care - Household Child
Other Child Care

Other Care for Household Adults

Travel: Household Child
Travel: Household Adults

SHOPPING AND SERVICES
301 Groceries

370

Waiting for Purchases or Services
Clothing, Gas, etc.
Waiting for Purchases or Services
Take-out Food
Waiting for Purchases or Services
Other Shopping and Services
Waiting for Purchases or Services

## CYCLE 12

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 Automotive Maintenance and Repair Services
362 Other Repair Services (e.g. T.V., Appliance)
380 Other Shopping and Services
390 Travel for Goods and Services

## PERSONAL CARE

## 400 Washing, Dressing

410 Personal Medical Care (At Home)
411 Private Prayer, Meditation and Other Informal Spiritual Activities
430 Meals at Home/Snacks/Coffee
431 Other Meals at Another Place
440 Restaurant Meals

## CYCLE 7

310 Shopping for Durable Household Goods
370 Waiting for Purchases or Services
Personal Care Services (e.g. Haircut) Waiting for Purchases or Services

Financial Services (e.g. Banking) Waiting for Purchases or Services

Government Services (e.g. UIC) Waiting for Purchases or Services

Adult Medical and Dental Care Waiting for Purchases or Services

Other Professional Service Waiting for Purchases or Services

Automotive Maintenance and Repair Waiting for Purchases or Services

Other Repair Services (e.g. T.V., Appliance)
Wating for Purchases or Services
Other Shopping and Services Waiting for Purchases or Services

Travel: Goods and Services

## PERSONAL CARE

Washing, Dressing
Personal Medical Care (Home)
Religious Services/Prayer/Bible Readings
Meals at Home/Snacks/Coffee
Other Meals (Non-Restaurant/
Non-Socializing)
Restaurant Meals

## CYCLE 12

| 450 | Night Sleep/Essential Sleep | 450 |
| :--- | :--- | :--- |
| 460 | Incidental Sleep, Naps | 460 |
| 470 | Relaxing, Thinking, Resting, <br> Smoking | 470 |
| 480 | Other Personal Care or Private | 480 |
|  | Activities |  |
| 491 | Travel to Restaurant Meals | 491 |
| 492 | Travel for Other Personal Activities | 492 |

## SCHOOL AND EDUCATION

## CYCLE 7

Night Sleep/Essential Sleep Incidental Sleep, Naps Relaxing, Thinking, Resting

## Other Personal Care or Private

 ActivitiesTravel: Restaurant Meals
Travel: Other Personal Activities

Full-Time Classes
Other Classes (Part-Time)
Credit Courses on Television
Special Lectures: Occasional
Homework: Course, Career/
Self-Development
Meals/Snacks/Coffee at School
Breaks/Waiting for Class
Leisure and Special Interest Classes
Other Study
Travel: Education

## ORGANIZATIONAL, VOLUNTARY AND RELIGIOUS ACTIVITY

600 Professional, Union, General Meetings
610 Political, Civic Activity
620 Child, Youth, Family Organizations
630 Religious Meetings, Organizations
640* Religious Services/Prayer/BibleReadings
642* Meal/Snacks/Coffee at Religious Services
642* Meal/Snacks/Coffee at ReligiousServices
651 Fraternal and Social Organizations
652 Support Groups ..... 652
660* Volunteer Work (Organizations)610620630640640680651
Professional, Union, General
Political, Civic Activity
Child, Youth, Family Organizations
Religious Meetings, OrganizationsReligious Services/Prayer/BibleReadings
Religious Services/Prayer/Bible Readings
Other Organizational, Voluntary andReligious ActivityFraternal and Social Organizations(e.g. Lion's Club)
Support Groups (e.g. Al-Anon, AA)Volunteer Work (Organizations)

## CYCLE 12

| $661^{*}$ | Meal/Snack/Coffee at Place of |
| :--- | :--- |
| Volunteer Work |  |
| $661 *$ | Meal/Snack/Coffee at Place of |
| Volunteer Work |  |

671 Housework and Cooking Assistance
672 House Maintenance and Repair Assistance
673 Unpaid Babysitting
674 Transportation Assistance
675 Care for Disabled or Ill
676 Correspondence Assistance
677 Unpaid Help for a Business or Farm
678 Other Unpaid Help
680* Other Organizational, Voluntary and Religious Activity
691 Travel for Civic and Voluntary Activity
692 Travel for Religious Services

## ENTERTAINMENT (ATTENDING)

701 Professional Sports Event
702 Amateur Sports Events
711 Pop Music, Concerts
712 Fairs, Festivals, Circuses, Parades
713 Zoos
720 Movies, Films
730 Opera, Ballet, Theater
741 Museums
742 Art Galleries
743 Heritage Site
751 Socializing with Friends/Relatives (No Meal)
752 Socializing with Friends/Relatives (with Meal)
753* Socializing with Friends/Relatives (Non-Private and Non-Institutional Residence)
754* Socializing with Friends/Relatives (Institutional Residence)
760 Socializing at Bars, Clubs (No Meal)

## CYCLE 7

 Religious Activity AssistanceUnpaid Babysitting
Transportation Assistance
Care for Disabled or III
Correspondence Assistance Other Unpaid Work Religious Activity

Travel: Religious Services

## Volunteer Work (Organizations)

Other Organizational, Voluntary and
Housework and Cooking Assistance House Maintenance and Repair

Unpaid Help for a Business or Farm
Other Organizational, Voluntary and
Travel: Civic \& Voluntary Activity

## ENTERTAINMENT (ATTENDING)

Professional Sports Event Amateur Sports Events Pop Music, Concerts
Fairs
Zoos
Movies, Films
Opera, Ballet, Theater
Museums
Art Galleries
Heritage Site
Socializing (No Meal)
Socializing (w/Meal, Excl. Restaurants)
Socializing w/Friends (Non-Private Residence)

Socializing w/Friends (Non-Private Residence)
Socializing at Bars, Clubs (No Meal)

CYCLE 12
$\begin{array}{ll}\text { 770* } & \text { Casino, Bingo, Arcade } \\ 780 & \text { Other Social Gatherings }\end{array}$
791 Travel to Sports and Entertainment Events
792 Travel for Socializing (Between Residences)
793 Travel for Other Socializing

## SPORTS AND HOBBIES (PARTICIPATING)

800 Coaching
801 Football, Basketball, Baseball, Volleyball, Hockey, Soccer, Field Hockey
802 Tennis, Squash, Racquetball, Paddleball
803 Golf, Miniature Golf
804 Swimming, Waterskiing
$805^{2}$ Skiing, Ice Skating, Sledding, Curling, Snowboarding
806 Bowling, Pool, Ping-Pong, Pinball
807 Exercises, Yoga, Weight Lifting
808 Judo, Boxing, Wrestling, Fencing
809 Rowing, Canoeing, Kayaking and
Wind Surfing and Sailing (Competitive)
$810^{2}$ Other Sports (e.g. Frisbee, Catch)
$810^{2}$ Other Sports (e.g. Frisbee, Catch)
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
831 Hobbies Done Mainly for Pleasure

CYCLE 7
861 Games, Cards, Arcade
780 Other Social Gatherings (Weddings, Wakes)
791 Travel: Sports, Movies \& Other
Entertainment Events
Travel: Socializing (In Homes)
Travel: Other Socializing
$810^{2}$ Other Sports (e.g. Frisbee, Catch)
$805^{2}$ Skiing, Ice Skating, etc.
811 Hunting
812 Fishing
813 Boating
814 Camping
815 Horseback Riding, Rodeo, Jumping,
Dressage
Other Outdoor Activities-Excursions
Walking, Hiking
Biking
Hobbies Done Mainly for Pleasure

## CYCLE 12

## \$32 Hobbies Done for Sale or Exchange of Items

841 Domestic Home Crafts Done Mainly for Pleasure
842 Domestic Home Crafts Done for Sale or Exchange of Items
850 Music, Theater, Dance
861* Games, Cards, Puzzle, Board Games
862 Video games/Computer Games
863* General Computer Use (Excluding Surfing the Net or Playing Games)
864* Surfing the Net (as Leisure Activity)
871 Pleasure Drives, Sightseeing (as a Driver)
872 Pleasure Drives, Sightseeing(as a Passenger in a Car)
873 Other Pleasure Drives, Sightseeing
880 Other Sports or Active Leisure
891 Travel for Active Sports
892 Travel for Coaching
893 Travel for Hobbies and Crafts for Sale
894 Tavel for Other Active Leisure

MEIDA AND COMMUNICATIONS
900 Listening to the Radio
911 W'atching Television (Regular Scheduled T.V.)
912 Watching Television (Time-Shifted TV.)
913 Watching Rented or Purchased Movies
914 Other Television Viewing
920 Listening to CD's, Cassette Tapes or Records
931 Reading Books

## CYCLE 7

Hobbies Done for Sale or Exchange of Items
Domestic Home Crafts Done Mainly for Pleasure
Domestic Home Crafts Done for Sale or Exchange of Items
Music, Theater, Dance
Games, Cards, Arcade
Video games/Computer Games
General Computer Use (Not Games)
General Computer Use (Not Games)
Pleasure Drives as a Driver

Pleasure Drives as a Passenger in a Car
Other Pleasure Drives (e.g. Bus Tour)
Other Sports or Active Leisure
Travel: Active Sports
Travel: Coaching Travel: Hobbies \& Crafts for Sale

Travel: Other Active Leisure

## MEDLA AND COMMUNICATIONS

900 Listening to the Radio
911 Watching Television (Regular Scheduled Television)
912 Watching Television (Time-Shifted Television)
913 Watching Rented or Purchased Movies
914 Other Television Viewing (Home Recorded Movies)
920 Listening to CD's, Tapes, Records

931 Reading Books

## CYCLE 12

932 Reading Magazines, Pamphlets,
Bulletins, Newsletters
940 Reading Newspapers
950 Talking, Conversation, Telephone
961 Reading Mail
962 Other Letter and Mail
980 Other Media or Communication
990 Travel for Media or Communication

## CYCLE 7

## Reading Magazines

Reading Newspapers
Talking, Conversation, Phone
Reading Mail
Other (Writing Letters)

Other Media or Communication
Travel: Media or Communication

## RESIDUAL CODES

| 001 | Missing Gap in Time | 001 | Missing Gap in Time |
| :--- | :--- | :--- | :--- |
| 002 | Refused Information | 002 | Refused Information |

1. As boundaries between 213 and 281 may be indistinct, it is recommended that the following aggregates be used for comparisons:
$210+281$ in Cycle 7, $1992=211+212+213+281$ in Cycle 12, 1998
```
2. The activity ‘Roller Skating’ was included in 805 in Cycle 7, 1992 but in 810 in Cycle 12, 1998
* denotes 'part of'
```


## 1992 to 1998 Activity Code Comparison

The following document compares the codes for daily activities that were used in the 1998 General Social Survey (GSS) to those codes used during the 1992 GSS.

## CYCLE 7

## EMPLOYED WORK

011 Work for Pay at Main Job
012 Work for Pay at Other Job(s)
021 Overtime Work
022 Looking for Work
023 Unpaid Work in a Family Business or Farm
030 Travel During Work
040 Waiting/Delays at Work
050 Meals/Snacks at Work
060 Idle Time Before/After Work
070 Coffee/Other Breaks
080 Other Work Activity
090 Travel: To/From Work

## DOMESTIC WORK

101 Meal Preparation
102 Baking, Preserving Food,
Home Brewing, etc.
110 Food (or Meal) Cleanup
120
130
151

183

140 Laundry, lroning, Folding

181 Household Administration, e.g.
Household Administration, e.g.
Paying Bills, Menu Planning, etc.
182 Stacking and Cutting Firewood
Indoor Cleaning Outdoor Cleaning

Mending/Shoe Care
Dressmaking and Sewing
Interior Maintenance and Repair
Exterior Maintenance and Repair
Vehicle Maintenance
Other Home Improvements
Gardening/Grounds Maintenance
Pet Care
Care of House Plants

Other Domestic/Household Work

CYCLE 12

## EMPLOYED WORK

Work for Pay at Main Job<br>Work for Pay at Other Job(s)<br>Overtime Work<br>Looking for Work<br>Unpaid Work in a Family Business or Farm<br>Travel During Work<br>Waiting/Delays at Work<br>Meals/Snacks at Work<br>Idle Time Before/After Work<br>Coffee/Other Breaks<br>Other Work Activity<br>Travel: To/From Work

## DOMESTIC WORK

152 Dressmaking and Sewing (for Self or Household Members)
Interior Maintenance and Repair
Exterior Maintenance and Repair
Vehicle Maintenance
Other Home Improvements
Gardening/Grounds Maintenance
Pet Care
Care of House Plants
Household Administration
182 Stacking and Cutting Firewood
183* Other Domestic/Household Work
184* Unpacking Groceries

## CYCLE 7

190
Travel: Domestic Work
CARE GIVING FOR HOUSEHOLD MEMBERS

## CYCLE 7

380 Other Shopping and Services
390 Travel Goods and Services

340 Adult Medical and Dental Care

361 Automotive Maintenance and Repair
362 Other Repair Services (e.g. T. V., Appliance)
Other Professional Service

Waiting for Purchases or Services

## PERSONAL CARE

400 Washing, Dressing
410 Personal Medical Care (Home)
430 Meals at Home/Snacks/Coffee
431 Other Meals (Non-Restaurant/
Non-Socializing)
440 Restaurant Meals
450 Night Sleep/Essential Sleep

CYCLE 12
340* Adult Medical and Dental Care
(Outside Home)
350* Other Professional Service (Lawyer, Veterinarian)
361* Automotive Maintenance and Repair Services
362* Other Repair Services (e.g. T.V., Appliance)

301* Groceries
302* Everyday Goods and Products (Clothing, Gas, etc.)
303* Take-out Food
$\therefore 10^{*}$ 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* Automotive Maintenance and Repair Services
362* Other Repair Services (e.g. T.V., Appliance)
380* Other Shopping and Services
380* Other Shopping and Services
304* Rental of Videos
390 Travel for Goods and ServicesWashing, DressingPersonal Medical Care (At Home)Meals at Home/Snacks/CoffeeOther Meals at Another Place
Restaurant MealsNight Sleep/Essential Sleep

## CYCLE 7

## 460 Incidental Sleep, Naps

470 Relaxing, Thinking, Resting

## 480 Other Personal Care or Private Activities

491 Travel: Restaurant Meals
Travel: Other Personal Activities
SCHOOL AND EDUCATION

500 Full-Time Classes
511 Other Classes (Part-Time)
512 Credit Courses on Television
530 Homework: Course, Career/ Self-Development
540 Meals/Snacks/Coffee at School
550 Breaks/Waiting for Class
560 Leisure and Special Interest Classes
580 Other Study
590 Travel: Education

## CYCLE 12

460
470
480

491
492

ORGANIZATIONAL, VOLUNTARY AND RELIGIOUS ACTIVITY

600 Professional, Union, General

610 Political, Civic Activity

651 Fraternal and Social Organizations (e.g. Lion's Club)

652 Support Groups (e.g. Al-Anon, AA)
660 Volunteer Work (Organizations)

642* Meal/Snacks/Coffee at Religious Services
411* Private Prayer, Meditation and Other Informal Spiritual Activities
651 Fraternal and Social Organizations

652 Support Groups
660* Volunteer Work (Organizations)
661* Meal/Snack/Coffee at Place of Volunteer Work

## CYCLE 7

671 Housework and Cooking Assistance
672 House Maintenance and Repair Assistance
673 Unpaid Babysitting
674 Transportation Assistance
675 Care for Disabled or Ill
676 Correspondence Assistance
677 Unpaid Help for a Business or Farm
678 Other Unpaid Work
680 Other Organizational, Voluntary and Religious Activity

691 Travel Civic \& Voluntary Activity
692 Travel: Religious Services
ENTERTAINMENT (ATTENDING)
701 Professional Sports Event
702 Amateur Sports Events
711 Pop Music, Concerts
712 Fairs
713 Zoos
720 Movies, Films
730 Opera, Ballet, Theatre
741 Museums
742 Art Galleries
743 Heritage Site
751 Socializing (No Meal)
752 Socializing (w/Meal, Excl.
Restaurants)
753 Socializing w/Friends (Non-Private Residence)

## CYCLE 12

671 Housework and Cooking Assistance
672

673
674
675
676
677
678
680* Other Organizational, Voluntary and Religious Activity
642* Meal/Snacks/Coffee at Religious Services
$661^{*}$ Meal/Snack/Coffee at Place of Volunteer Work

691 Travel for Civic and Voluntary Activity
692 Travel for Religious Services

## ENTERTAINMENT (ATTENDING)

701 Professional Sports Event
702 Amateur Sports Events
711 Pop Music, Concerts
712 Fairs, Festivals, Circuses, Parades
713
720
730
741
742
743
751
752 Socializing with Friends/Relatives (with Meal)
753* Socializing with Friends/Relatives (Non-Private and Non-Institutional Residence)
754* Socializing with Friends/Relatives (Institutional Residence)

## CYCLE 7

791 Travel: Sports, Movies \& Other
Entertainment Events

792 Travel: Socializing (In Homes)

793 Travel: Other Socializing

## SPORTS AND HOBBIES (PARTICIPATING)

## 800 Coaching

801 Football, Baseball, Hockey, etc.

802 Tennis, Squash, Racquetball, etc.
803 Golf, Miniature Golf
804 Swimming, Waterskiing
$805^{2}$ Skiing, Ice Skating, etc.

806 Bowling, Pool, etc.
807 Exercises, Yoga, Weight Lifting
808 Judo, Boxing, Wrestling, Fencing
809 Rowing, Canoeing, Kayaking and Sailing
$810^{2}$ Other Sports (e.g. Frisbee, Catch)
811 Hunting
812 Fishing
813 Boating
814 Camping
815 Horseback Riding, Rodeo, Jumping, Dressage
816 Other Outdoor Activities-Excursions
821 Walking, Hiking
822 Biking
831 Hobbies Done Mainly for Pleasure

## CYCLE 12

## Coaching

Football, Basketball, Baseball,
Volleyball, Hockey, Soccer, Field Hockey
Tennis, Squash, Racquetball, Paddleball
Golf, Miniature Golf
Swimming, Waterskiing
Skiing, Ice Skating, Sledding, Curling, Snowboarding
Other Sports (e.g. Frisbee, Catch) Bowling, Pool, Ping-Pong, Pinball
Exercises, Yoga, Weight Lifting Judo, Boxing, Wrestling, Fencing Rowing, Canoeing, Kayaking and Wind Surfing and Sailing (Competitive)
Other Sports (e.g. Frisbee, Catch)
Hunting
Fishing
Boating (Motorboats and Rowboats)
Camping
Horseback Riding, Rodeo, Jumping,
Dressage
Other Outdoor Activities/Excursions
Walking, Hiking, Jogging, Running
Bicycling
Hobbies Done Mainly for Pleasure

## CYCLE 7

\$32 Hobbies Done for Sale or Exchange of Items
841 Domestic Home Crafts Done Mainly for Pleasure
842 Domestic Home Crafts Done for Sale or Exchange of Items
850 Music, Theatre, Dance
861 Games, Cards, Arcade
862 Video games/Computer Games
863 General Computer Use (Not Games)

871 Pleasure Drives as a Driver

872 Pleasure Drives as a Passenger in a Car
873 Other Pleasure Drives (e.g. Bus Tour)
880 Other Sports or Active Leisure
891 Travel: Active Sports
892 Travel: Coaching
893 Travel: Hobbies \& Crafts for Sale
894 Travel: Other Active Leisure
MEDIA AND COMMUNICATIONS
900 Listening to the Radio
911 Watching Television (Regular Scheduled Television)
912 Watching Television (Time-Shifted Television)
913 Watching Rented or Purchased Movies
914 Other Television Viewing (Home Recorded Movies)
920 Listening to CD's, Tapes, Records
931 Reading Books
932 Reading Magazines

CYCLE 12
832 Hobbies Done for Sale or Exchange of Items
841 Domestic Home Crafts Done Mainly for Pleasure
842 Domestic Home Crafts Done for Sale or Exchange of Items
850 Music, Theatre, Dance
861* Games, Cards, Puzzle, Board Games
770* Casino, Bingo, Arcade
862 Video games/Computer Games
863* General Computer Use (Excluding Surfing the Net or Playing Games)
864* Surfing the Net (as a Leisure Activity)

872 Pleasure Drives, Sightseeing(as a Passenger in a Car)
Other Pleasure Drives, Sightseeing
Other Sports or Active Leisure
Travel for Active Sports
Travel for Coaching
Travel for Hobbies and Crafts for Sale
Travel for Other Active Leisure Pleasure Drives, Sightseeing (as a Driver)

900 Listening to the Radio
911 Watching Television (Regular Scheduled T.V.)
912 Watching Television (Time-Shifted T.V.)

913 Watching Rented or Purchased Movies
914 Other Television Viewing
920 Listening to CD's, Cassette Tapes or Records
931
932

940 Reading Newspapers
950 Talking, Conversation, Phone
961 Reading Mail
962 Other (Writing Letters)
980 Other Media or Communication
990 Travel: Media or Communication

940 Reading Newspapers
950 Talking, Conversation, Telephone
961 Reading Mail
962 Other Letter and Mail
980 Other Media or Communication
990 Travel for Media or Communication

## RESIDUAL CODES

001 Missing Gap in Time
001 Missing Gap in Time
002 Refused Information
002 Refused Information

1. As boundaries between 213 and 281 may be indistinct, it is recommended that the following aggregates be used for comparisons:
$210+281$ in Cycle 7, $1992=211+212+213+281$ in Cycle 12, 1998
2. The activity 'Roller Skating' was included in 805 in Cycle 7, 1992 but in 810 in Cycle 12, 1998

* denotes "part of"


## 1998 Activity Classification Structure

The following table shows the definitions of the Major and Minor activity groupings derived from the 177 activity codes used in the 1998 General Social Survey (GSS). This is similar to the grouping of activities used in the 1992 survey.

TWENTY-FOUR CODE ACTIVITY SYSTEM
A. PAID WORK ANI 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
(140 Waiting/Delays at Work
070 Coffee/Other Breaks
832 Hobbies Done For Sale or Exchange
842 Domestic Home Crafts Done For Sale or Exchange
080 Other Work Activities
2. Activities Related to Paid Work (OTHRPAID)

022 Looking for Work
060 Idle Time Before/After Work
893 Travel: Hobbies \& Crafts for Sale
3. Commuting (DUR090)

090 Travel: To/From Work

## 13. HOUSEHOLD WORK AND RELATED ACTIVITIES

4. Cooking/Washing Up (COOKDOMS)

101 Meal Preparation
102 Baking, Preserving Food, Home Brewing, etc.
110 Food (or Meal) Cleanup
5. Housekeeping (HSKPDOMS)

120 Indoor Cleaning
130 Outdoor Cleaning
140 Laundry, Ironing, Folding
151 Mending/Shoe Care
152 Dressmaking and Sewing
6. Maintenance and Repair (MAINDOMS)

161 Interior Maintenance and Repair
162 Exterior Maintenance and Repair
163 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 Management
182 Stacking and Cutting Firewood
183 Other Domestic/Household Work, n.e.s.
184 Unpacking Groceries
185 Packing and Unpacking Luggage and/or Car
186 Packing and Unpacking for a Move of the Household
190 Travel: 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 Goods
320 Personal Care Services
331 Financial Services
332 Government Services
340 Adult Medical and Dental Care (Outside Home)
350 Other Professional Services (Lawyer, Veterinarian)
361 Automobile Maintenance and Repair Services
362 Other Repair and Cleaning Services
380 Other Shopping and Services
390 Travel: Shopping for Goods and Services
9. Child Care (CHLDDOMS)
200 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 Child
260 Unpaid Babysitting
281 Help and Other Care - Household Children
291 Travel: Household Child
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
6.30 Religious Meetings, Organizations
651 Fraternal and Social Organizations
652 Support Groups
660 Volunteer Work, (Organizations)
671 Housework and Cooking Assistance
672 House Maintenance and Repair Assistance
673 Unpaid Babysitting
674 Transportation Assistance
675 Care for Disabled or III
676 Correspondence Assistance
677 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
282 Help and Other Care - Household Adults
691 Travel: Civic \& Voluntary Activity
892 Travel: Coaching
292 Travel: Household Adults
I). EIDUCATION 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
530 Homework: Course, Career/Self-Development
550 Breaks/Waiting for Class
560 Leisure and Special Interest Classes
580 Other Study
590 Travel: Education
E. SLEEP, MEALS AND OTHER RELATED ACTIVITES
12. Night Sleep (DUR450)
450 Night/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)
540 Meals/Snacks/Coffee at School
642 Meals/Snacks/Coffee at Religious Services
661 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: Other Personal Activities
640 Religious Services/Prayer/Bible Readings
692 Travel: Religious Services

## F. SOCIALIZING

15. Restaurant Meals (RESTSOCL)

440 Restaurant Meals
491 Travel: Restaurant Meals
16. Socializing (In Homes) (HOMESOCL)

751 Socializing with Friends/Relatives (No Meal)
752 Socializing with Friends/Relatives (With Meal)
950 Talking, Conversation, Phone
792 Travel: Socializing (Between Residences)
17. Other Socializing (OTHRSOCL)

753 Socializing with Friends/Relatives (Non-residential or institutional)
754 Socializing with Friends/Relatives (Institutional e.g.Hospital, Nursing Home)
760 Socializing at Bars, Clubs (No Meal)
770 Casino, Bingo, Arcade
780 Other Social Gatherings (Weddings, Wakes)
793 Travel: Other Socializing
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 Watching
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: Media and Communication
H. SI'ORTS, 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
712 Fairs, Festivals, Circuses, Parades
713 Zoos
720 Movies, Films
730 Opera, Ballet, Theatre
741 Museums
742 Art Galleries
743 Heritage Sites
791 Travel: Sports and Entertainment Events
I. ACTIVE LEISURE
22. Active Sports (SPRTACTV)
801 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
814 Camping
815 Horseback Riding, Rodeo, Jumping, Dressage
816 Other Outdoor Activities/Excursions
821 Walking, Hiking, Jogging, Running
822 Bicycling
891 Travel: 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)
871 Pleasure Drives as a Driver
872 Pleasure Drives as a Passenger in a Car
873 Other Pleasure Drives, Sightseeing
880 Other Sport or Active Leisure
894 Travel: Other Active Leisure

## J. RESIDUAL

24. Residual Time (DVRESID)

001 Missing Gap in Time
002 Refusals


## A Guide to Using the Time Use Data Files

## A Guide to Using the Time Use Data Files

The time use portion of the GSS Cycle 12 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 177 individual groups and these groups were then categorized into 10 major activity groups and 24 minor groups. See Appendix $L$ for details of the classification.

Two separate data files were created from the results of the 1998 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

This is the proportion of the population who reported a particular activity. This is calculated as:

$$
\sum W_{i} X_{i}^{a}
$$

$P^{3}=\overline{\sum W}$
where $\quad P^{3}=$ participation rate for activity a
$X_{i}{ }^{a}=1$ if respondent reported activity $a, 0$ otherwise
$\mathrm{W}_{1}=$ weight for person i
Note that the indicator of participation is a non-zero number of episodes for that activity.
Average time for participants
The average time spent on an activity by all participants in that activity is calculated as:

$$
\mathrm{TP}^{\mathrm{a}}=\frac{\sum_{i} W_{i} \mathrm{t}_{\mathrm{i}}^{\mathrm{B}}}{\sum_{i} W_{i} X_{i}^{a}}
$$

where $\quad T^{\mathrm{a}}=$ average time for all participants in activity a
$X_{i}{ }^{\mathrm{s}}=0$ or 1 , indication of participation in activity a
$t_{i}{ }^{a}=$ time on activity a for person $i(=0$ if no participation)
$\mathrm{W}_{1}=$ weight for person i
3. Average time for total population

The average time spent on an activity by the total population (including both participants and non participants) is calculated as:

$$
\mathrm{T}^{n}=\frac{\sum_{i} W_{i} t_{i}^{8}}{\sum W_{i}}
$$

Where $T^{3}=$ average time for total population in activity a
$t_{1}{ }^{3}=$ time on activity a for person $i(=0$ if no participation)
$\mathrm{W}_{\mathrm{i}}=$ 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 (automatically due to the weight) unless a selection is done for a particular day of the week using variable DDAY.
3. The average time for the total population summed across all activities is equal to 1440 minutes ( 24 hours)
4. Average time for the total population can be added to obtain average time for a grouping of activities.
5. 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.
6. 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 of the household)
7. 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.
8. Durations for each activity are for main activity only (as perceived by the respondent)
9. Variables on the Main File can be linked to variables on the Episode File using the variable RECID as a matching key.

## 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
iv) the total time spent on helping a person or an organization and its characteristics

Note that this file summarizes the data for each respondent along each of these four 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.

Sumiarly the information for location and "who with" is the total for the day. The "who with" data do not add to 24 hours as a respondent could be with more than one person or groups of persons at a time. 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 smmarization of the diary information produced variables for 10 major groups of activities and the 24 subcategories found in Appendix L. Other derived variables are:

> Total duration of time in transit
> Total duration of time spent with household members
> Number of activities
> Number of episodes

In order to provide control counts in using the Main File related to time use, a table is included at the end of this appendix. Users should be able to replicate these using the file.

## 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

$$
\begin{array}{ll}
\text { WGHTFIN } & \text { (weight) } \\
\text { DVPAID } & \text { (employed work). }
\end{array}
$$

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,
1.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

WGHTFIN (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 $\mathrm{SEX}=1$ and ACT7DAYS $=1$

DVPAID
Males
Employed Males

| Total | Total | Participation |
| :--- | :--- | :--- |
| Population | Participants | Rate (\%) |

$11,937,362 \quad 6,085,025 \quad 51$
b) LOCATION

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:

| WGHTFIN | (weight) |
| :--- | :--- |
| DURLOC01 | (home) |
| DURLOC02 | (work) |
| DURLOC03 | (someone else's home) |
| DURLOC04 | (other place) |
| DURLOC05 | (car as a driver) |
| DURLOC06 | (car as a passenger) |
| DURLOC07 | (walking) |
| DURLOC08 | (bus or subway) |
| DURLOC09 | (bicycle) |
| DURLOC10 | (other form of transit) |
| DURLOC97 | (missing or refused location) |
| DURLOC98 | (location not known) |
| DURLOC99 | (location not stated) |

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 $\# \#>0$

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.

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 | Total | Total | Participation |
| :--- | :--- | :--- | :--- |
| (Work) | Population | Participants | Rate (\%) |

Enployed Males
7.208 .912
$4,523,220$
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:

| WGHTFIN | (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.

2 Respondents were not asked for social contacts during personal care activity codes $100,450,460$ and 480.

$$
N-7
$$

| Social | Total | Total | Participation |
| :--- | :--- | :--- | :--- |
| Contact | Population | Participants ${ }^{3}$ | Rate (\%) |

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.

## 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 heiped. 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 221,105 records. The unit record for this file is the episode and not the respondent. Each record represents a single activity ${ }^{4}$ 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.

[^27]Each episode has a weight, WGHTEPI. 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, WGHTFIN, should be used with the derived characteristic. To make this easier, WGHTFIN 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 view of the additional complexity of exploiting of the episode file, the GSS staff is interested in any work that is done with the file. Users are encouraged to contact the GSS staff to pass on any experiences with the data. The GSS staff will attempt to share whatever experience they have and that which other researchers have reported to them.

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, WGHTEPI, should be used. If, on the other hand, each respondent should contribute at most once to the estimate then the person weight. WGHTFIN, should be used with a derived person level variable.

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
WGHTFIN
Select ACTCODE \(=011\) (Working for pay at main job) PLACE \(=01\) (Home).
```

Calculate the average time by summing across all records as follows:
$\sum_{k}$ WGHTFIN $_{k}\left(\sum\right.$ DURATION $_{i}$, where ACTCODE $=011$ and PLACE $=01$ )
$\sum_{k}$ WGHTFIN $_{k}$
where DURATION $_{\mathrm{i}}=$ episode time for episode i (of respondent k ).
WGHTFIN $_{k}=$ 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: WGHTFIN, DURINT, where DURINT is the 'duration of interest' for the respondent, the total duration of all episodes for the respondent with $\mathrm{ACTCODE}=011$ and $\mathrm{PLACE}=01$. 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 WGHTFIN 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:
> $\sum$ WGHTFIN $_{k}$ DURINT $_{k}$ $\sum_{k}$ WGHTFIN $_{k}$ $=\frac{291,687,822}{24,260,137}=12.02$ minutes

Interpretation: On an average day, Canadians spend 12.02 minutes working at their main job while they are at home.

Calculate the participation rate as follows:
$\sum$ WGHTFIN $_{k}$ (for those with $\sum$ DURATION ${ }_{i}$, where ACTCODE $=011$ and PLACE $=01$ not equal to zero, (i.e. DURINT not equal to zero))
$\frac{k}{\sum \text { WGHTFIN }_{k}}$

$$
=\frac{1,422,215}{24,260,137} \quad=5.9 \%
$$

Interpretation: On an average day, $5.9 \%$ of Canadians do some work at their main job while they are at home.

And so the average time spent per participant is:

$$
\begin{aligned}
& \text { 291,687,822 } \\
& =\text {-------------------- }=205.1 \text { minutes } \\
& 1,422,215
\end{aligned}
$$

Interpretation: On an average day when they do some work at home, Canadians spend 205.1 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
WGHTEPI

Select ACTCODE $=911,912,913$, or 914 (Watching t.v.)

Calculate the average time by summing across all episode records as follows:
$\sum$ WGHTEPIj DURATION $_{i}$, where ACTCODE $=911,912$, 913 , or 914
$\sum_{1} \mathrm{WGHTEPI}_{\mathrm{j}}$, where $\operatorname{ACTCODE}=911,912,913$, or 914
where DURATION $j=$ episode time for episode j .
WGHTEPI $_{j}=$ episode weight for episode $j$.

This yields an estimate of:
$\frac{3,198,292,910}{33,559,271}=95.30$ minutes

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). Among these are Access, Oracle, Paradox, SQLServer.

Table 1
Average time spent ${ }^{1}$ on various activities for the population 15 years and over and participants showing participation rate by sex, Canada, 1998

| Activity group | Population 15+ |  |  | Participants |  |  | Participation rate |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Male | Female | Total | Male | Female | Total | Male | Female |
|  | (Hours per day) |  |  | (Hours per day) |  |  | (Percent) |  |  |
| Total work ${ }^{2}$ | 7.8 | 7.8 | 7.8 | 8.0 | 8.0 | 7.9 | 98 | 97 | 99 |
| Paid work and related activities | 3.6 | 4.5 | 2.8 | 8.3 | 8.8 | 7.7 | 44 | 51 | 36 |
| Unpaid work ${ }^{3}$ | 3.6 | 2.7 | 4.4 | 3.9 | 3.2 | 4.6 | 91 | 87 | 96 |
| Personal care | 10.4 | 10.2 | 10.6 | 10.4 | 10.2 | 10.6 | 100 | 100 | 100 |
| Free time | 5.8 | 6.0 | 5.6 | 5.9 | 6.1 | 5.7 | 97 | 97 | 97 |
| 1. Paid work and related activities | 3.6 | 4.5 | 2.8 | 8.3 | 8.8 | 7.7 | 44 | 51 | 36 |
| Paid work | 3.3 | 4.1 | 2.5 | 7.7 | 8.2 | 7.1 | 43 | 50 | 35 |
| Activities related to paid work | 0.0 | 0.1 | 0.0 | 0.6 | 0.7 | 0.5 | 8 | 9 | 6 |
| Commuting | 0.3 | 0.4 | 0.3 | 0.8 | 0.9 | 0.8 | 38 | 45 | 32 |
| 2. Household work and related activities | 3.2 | 2.4 | 4.1 | 3.6 | 2.8 | 4.3 | 90 | 85 | 95 |
| Cooking/washing up | 0.8 | 0.4 | 1.1 | 1.0 | 0.7 | 1.3 | 74 | 63 | 85 |
| Housekeeping | 0.7 | 0.3 | 1.0 | 1.7 | 1.5 | 1.8 | 41 | 22 | 59 |
| Maintenance and repair | 0.2 | 0.2 | 0.1 | 2.5 | 2.7 | 2.0 | 6 | 9 | 4 |
| Other household work | 0.4 | 0.4 | 0.4 | 1.3 | 1.6 | 1.1 | 30 | 27 | 33 |
| Shopping for goods and services | 0.8 | 0.7 | 0.9 | 1.9 | 1.8 | 1.9 | 43 | 38 | 47 |
| Child care | 0.4 | 0.3 | 0.6 | 2.2 | 1.8 | 2.4 | 20 | 16 | 24 |
| 3. Civic and voiuntary activity | 0.4 | 0.3 | 0.4 | 1.9 | 2.0 | 1.9 | 18 | 17 | 19 |
| 4. Education and related activities | 0.6 | 0.5 | 0.6 | 6.2 | 6.0 | 6.3 | 9 | 9 | 9 |
| 5. Sleep, meals and other personal activities | 10.4 | 10.2 | 10.6 | 10.4 | 10.2 | 10.6 | 100 | 100 | 100 |
| Night sleep | 8.1 | 8.0 | 8.2 | 8.1 | 8.0 | 8.2 | 100 | 100 | 100 |
| Meals (exc. Restaurant meals) | 1.1 | 1.1 | 1.1 | 1.2 | 1.2 | 1.2 | 92 | 92 | 91 |
| Other personal activities | 1.3 | 1.1 | 1.4 | 1.3 | 1.2 | 1.4 | 95 | 94 | 96 |
| 6. Soclalizing incl. restaurant meais | 1.9 | 1.9 | 2.0 | 2.9 | 3.0 | 2.8 | 66 | 62 | 70 |
| Restaurant meals | 0.3 | 0.3 | 0.3 | 1.6 | 1.6 | 1.5 | 19 | 20 | 18 |
| Socializing (in homes) | 1.3 | 1.2 | 1.4 | 2.4 | 2.5 | 2.3 | 55 | 49 | 61 |
| Other socializing | 0.3 | 0.3 | 0.3 | 2.6 | 2.7 | 2.6 | 12 | 12 | 12 |
| 7. Television, reading and other |  |  |  |  |  |  |  |  |  |
| passlve leisure | 2.7 | 2.9 | 2.6 | 3.2 | 3.3 | 3.1 | 85 | 87 | 84 |
| Watching television | 2.2 | 2.4 | 2.0 | 2.8 | 3.0 | 2.7 | 77 | 80 | 75 |
| Reading books, magazines, newspapers | 0.4 | 0.4 | 0.5 | 1.3 | 1.3 | 1.4 | 32 | 30 | 34 |
| Other passive leisure | 0.1 | 0.1 | 0.1 | 1.1 | 1.1 | 1.1 | 9 | 9 | 9 |
| 8. Sports, movies and other entertalnment events | 0.2 | 0.2 | 0.2 | 2.7 | 2.6 | 2.8 | 6 | 6 | 6 |
| 9. Active leisure | 1.0 | 1.1 | 0.8 | 2.4 | 2.6 | 2.2 | 40 | 41 | 39 |
| Active sports | 0.5 | 0.6 | 0.4 | 2.0 | 2.3 | 1.7 | 24 | 26 | 22 |
| Other active leisure | 0.5 | 0.5 | 0.5 | 2.3 | 2.4 | 2.1 | 22 | 21 | 22 |

[^28]General Social Survey, 1998

I


[^0]:    Note of Appreciation
    Canada owes the success of its statistical system to a long-standing partnership between Statistics Canada, the citizens of Canada, its businesses, governments and other institutions. Accurate and timely statistical information could not be produced without their continued cooperation and goodwill.

[^1]:    ${ }^{1}$ 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 613-95I-9192 are in the same bank, but 613-95I-9280 is in a different bank.
    ${ }^{2}$ An area code-prefix is determined by the first six digits of a telephone number, for instance 613-951.

[^2]:    'In the last GSS Time Use survey, Cycle 7, diaries were only collected for a sub-sample ( due to non-response to the diary section of the questionaire) and thus the weight for the Cycle 7 Time Use Episode File differs from that for the Cycle 7 Main File.

[^3]:    ${ }^{6}$ Less than $6 \%$ of the households in the sample have more than one non-business telephone number.

[^4]:    ${ }^{5}$ Ihere were 10.749 responding households (with one randomly chosen respondent per household).

[^5]:    ${ }^{6}$ There were 221,105 time use episodes reported by the 10,749 respondents.
    ${ }^{7}$ The average over the seven days of the week.

[^6]:    HOTE: FOR COHAECT USAGE OF THESE TABLES REFER TO AFPENOIX A

[^7]:    NOIE: FOR CORRECT USAGE OF THESF TABLES HEFER TO APPENDIX A

[^8]:    Coverage: All respondents with at least a single child in their household.
    Source: General Social Survey household composition matrix.
    Format: 12
    Weight variable: WGHTFIN
    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.

[^9]:    Coverage: All respondents.
    Source: General Social Survey houschold composition matrix.
    Format: Il
    Weight variable: WGHTFIN

[^10]:    Coverage: All respondents
    Source: General Social Survey, 1998.
    Format: 14
    Weight variable: WGHTFIN
    Nore: $\quad$ This variable can be used for comparison with the Cycle 7 data element.

[^11]:    Goverage: All respondents.
    Suurce: General Social Survey, 1998.
    lormat: 14
    Weight variable: WGHTFIN
    Noft: This variable can be used for comparison with the Cycle 7 date element.

[^12]:    Coverage: All respondents.
    Source: General Social Survey, 1998
    Format: 14
    Weight variable: WGHTFIN
    Note: $\quad$ This is a new derived variable for the 1998 GSS

[^13]:    Coverage: Respondents who answered question ${ }^{4 t} \mathrm{hl}=\mathrm{h} T$ of the diary.
    Source: General Social Survey, 1998.
    Format: I4
    Weight variable: WGHTFIN
    Note: This is a new derived variable for the 1998 GSS. The activity code triggered question \#\#f of the diary. See Appendix H for the detailed list of activities.

[^14]:    Coveruge Respondents who reported working at a job or business in the last week or during the past 12 months.
    Source: General Socisl Survey, 1998, derived varisble from questions F11, F12, F20, F21.
    Format: 12
    Weight variable: WGHTFIN
    Note: Statistics Canada, 1991 Standard Industrial Classification manual.

[^15]:    Geverage: Respendents who answered $1: 24$ or total of F25a and $1: 250<30$. 0 hours a week Solrce: General Social Survey, 1998.
    Format: II
    Weight variable: WGHTFIN

[^16]:    Coverage: $\quad$ Respondents who answered $\mathrm{F} 39=1$.
    Source: General Social Survey, 1998, derived from write-in category of F40.
    Format: 11
    Weight variable: WGHTFIN

[^17]:    Coverage: Respondents who answered F39=1.
    Source: General Social Survey, 1998, derived from write-in category of F40.
    Format: II
    Weight variable: WGHTFIN

[^18]:    Coverage: Respondents who answered HS=1.

[^19]:    Emerare Responderts who reponted goll in J2 or It

[^20]:    Coverage: Respondents who reported soccer in J 2 or J4.
    Source: General Socjal Survey, 1998, derived variable from questions J2sty, J4s\# and J4at.

    ## Format: II

    Weight variable: WGHTFIN
    Note: Competitive participation is derived from answers to questions J 3 and J 4 s .

[^21]:    Coverage: Respondents who reported in-line skating in $\mathbf{J 2}$ or $\mathbf{J 4}$.
    Source: General Social Survey, 1998, derived variable from questions J2s\#, J4s\# and J4a\#,
    Format: II
    Weight variable: WGHTFIN
    Nole: $\quad$ Competitive participation is derived from answers to questions J 3 and $\mathrm{J} 4 \mathrm{~s}_{\mathrm{H}}$.

[^22]:    Eoverage: Respondents who answered $\mathrm{Jl}=2$.
    Source: General Social Survey, 1998, derived variable from question J6.
    Format: II
    Weight variable: WGHTFIN

[^23]:    Coverage: Households who have a member reported in J10 other than the respondent.
    Source: General Social Survey, 1998, derived variable from question J10 and GSS Household matrix:
    Format: 11
    Weight variable: WGHTFIN

[^24]:    Coverage: Households who have a member reported in $J 14$ a other than the respondent.
    Source: General Social Survey, 1998, derived variable from question JI4a and GSS household matrix:
    Format: II
    Weight variable: WGHTFIN

[^25]:    Coverage: Respondents who reported in L17 that their first childhood language was French.
    Source: General Social Survey, 1998, derived variable from question L17a.
    Format: II
    Weight variable: WGHTFIN

[^26]:    Coverage: All respondents

[^27]:    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.
    ${ }^{4}$ It is not uncommon to find a string of two or more episodes with the same activity codes. These would have heen reported as separate episodes when the location of the activity changed or when there was a change in the social contacts present.

[^28]:    'Averaged over a 7 -day week.
    'Includes activity groups 1104.
    ${ }^{3}$ Includes activity groups 2 and 3.
    -. Amount too small to be expressed.

    - Figures to be used with caution. The coefficient of variation of the estimate is between $16.6 \%$ and $33.3 \%$,

