# General Social Survey 

12M0007GPE
THE 1992 GENERAL SOCIAL SURVEY - CYCLE 7
TIME USE

Public Use Microdata File Documentation
and
User's Guide


# THE 1992 GENERAL SOCIAL SURVEY - CYCLE 7 <br> TIME USE 

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## 1. INTRODUCTION

This document is designed to enable interested users to access and manipulate the microdata file for the seventh cycle of the General Social Survey, conducted from January through December, 1992. 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, G and I contain the data dictionaries for the Main File, the Time Use Summary File and the Time Use Episode File, respectively, which is the major part of this documentation package. The survey questionnaires are contained in Appendix B, and the variance tables are in Appendix A.

Excluding Appendix B and the two tables at the end of Appendix Q, this package is available in machine readable form.

## 2. OBJECTIVES

Increased pressure, over the last five to ten years, to operate more efficient government funded prog 1 xmmes, 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.

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 7 was the second cycle to return to previous core content: time use. Most of the core content of Cycle 7 repeated Cycle 2, conducted in 1986.

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 7 was participation in sport and cultural activities sponsored by various government departments and cultural organizations and Sport Canada.

## 3. POPULATION

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

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

The survey employed Random Digit Dialling (RDD), a telephone sampling method. 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 (weighted) to represent persons without telephones.

## 4. SURVEY DESIGN

Data for Cycle 7 of the GSS was collected monthly from January to December, 1992. The sample was evenly distributed over the 12 months to counterbalance seasonal variation in the information gathered. It was then divided equally among the seven days of the week. The sample was selected using the Elimination of Non-Working Banks technique of Random Digit Dialling (RDD). A description of this method is provided in Section 4.2. Stratification procedures used in the survey design are outlined in Section 4.1, and Section 4.3 discusses sample sizes.

### 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:

[^0]
### 4.2 Elimination of Non-working Banks RDD Design

The Elimination of Non-Working Banks (ENWB) sampling technique is a method of Random Digit Dialling in which an attempt is made to identify all working banks ${ }^{1}$ for an area (i.e., to identify all banks with at least one 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 rather than by Bell Canada. The area code prefixes for these areas were identified by matching the Bell file with a file of all area codes and prefixes. Area code prefixes from Ontario and Quebec and not on the Bell file were identified. All banks within these area code prefixes were generated and added to the sampling frame. Use of the Waksberg method ${ }^{2}$ was not possible for these areas since it requires that an accurate population estimate be available for the survey area. Such an estimate was not available for the parts of Ontario and Quebec not covered by Bell.

A random sample of telephone numbers was generated in each survey month for each stratum (from the working banks). An attempt was made to generate the entire sample of telephone numbers on the first day of interviewing. Therefore, a prediction of the percentage of numbers dialled that would reach a household had to be made (this is known as the "hit rate"). The hit rate for January, the first survey month, was estimated using information from previous RDD surveys. Hit rates for subsequent months were revised as required based on January's experience.

For Cycle 7 of the GSS, $46.3 \%$ of the numbers dialled reached households. An attempt was made to conduct a GSS interview with one randomly selected person from each household.

### 4.3 Sample Size

The sample consisted of 12,765 households and a GSS Selection Control Form (GSS 7-1) was completed for each. The GSS 7-1 listed all household members and collected the following basic demographic information: age, sex, marital status and relation to the household reference person. A person 15 years

[^1]of age or older was randomly selected from households which were part of the RDD sample. A GSS 7-2 was then completed for these selected persons.

The GSS 7-2 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); information on unpaid help supplied by the respondent to the houseshold, as well as, unpaid help provided by the respondent to persons not living in the household (Section D); perceptions of time (Section E); educational, cultural and recreational activities of the respondent (Section F); organized sport (Section G); main activity of the respondent (Section H ); main activity of the respondent's partner or spouse, if applicable (Section J); background socio-economic questions for classification purposes (Section K ); and a final section asking respondents for detailed contact information for follow-up (Section M).

A response was obtained from 9,815 of the selected households, yielding an $77 \%$ response rate.

## 5. COLLECTION

Two questionnaires were used to conduct the interviews: the Selection Control Form (GSS 7-1) and the main questionnaire, the GSS 7-2. Respondents were interviewed in the official language of their choice. The French and English versions of the main questionnaire were identical with the exception of question K13 "What language did you first speak in childhood?". Respondents were not asked if they still understood the language in which they were being interviewed.

Questionnaires and procedures were field tested in July 1991 in Halifax and Montreal. Data collection began the third week of January 1992 and continued through the third week of December 1992. The sample was evenly distributed over the 12 months. All interviewing took place using centralized telephone facilities in five of Statistics Canada's regional offices with calls being made from approximately 9 a.m. until 9:30 p.m., Monday to Saturday inclusive. The five regional offices were: Halifax, Montreal, Sturgeon Falls ${ }^{3}$, Winnipeg and Vancouver. Interviewers were trained by Statistics Canada staff in telephone interviewing techniques, survey concepts and procedures in a two day classroom training session. The majority of interviewers had previous telephone interviewing experience.

It would be too lengthy to include all the survey manuals as part of this documentation package, however, they can be purchased (see Chapter 10). Shown below is a list of the manuals used in the survey:

GSS 7-3: Procedures Manual<br>GSS 7-4: Interviewer's Manual<br>GSS 7-6: Interviewer's Exercise Book<br>GSS 7-7: Senior Interviewer's Exercise Book.<br>GSS 7-8: Interviewer's Training Guide

## 6. PROCESSING

The following is an overview of the processing steps for Cycle 7 of the GSS.

### 6.1 Data Capture

Data from the survey questionnaires were entered directly into mini-computers at Statistics Canada's regional offices (ROs) and subsequently transmitted to Head Office in Ottawa. The data capture program allowed for a valid range of codes for each question and automatically followed the flow of the questionnaire.

### 6.2 Edit and Imputation

All survey records were subjected to an exhaustive computer edit to identify and correct invalid or inconsistent information on the questionnaires. For the second time, a batch edit system was implemented for use in the Regional Offices. The system mainly edited the GSS 7-2 for possible flow errors, values out of range and missing values. Edits on the GSS 7-1 were limited to a few edits for the respondent's age and sex. In the event the interviewer was unable to correctly resolve the detected errors, it was possible for the interviewer to bypass the edit and forward the data to head office for resolution.

Head office edits performed the same checks as the batch edit system as well as more detailed edits. Records with missing or incorrect information were assigned non-response codes or corrected from other information from the respondent's questionnaire. In most cases editing was 'bottom-up', meaning that specific related information following a question with a branching pattern was employed to ensure the branching was correct. For example, question D5 'Do you pay anyone, on a regular basis, to help out with cleaning your house?' was edited in relation to question D6 'How often do you use this service?' Correlation edits were also conducted, for example, question K11 of the Time Use Questionnaire was 'In what year did you first immigrate to Canada?'. This question was edited in relation to the respondent's age as derived from question K12 'What is your date of birth?'. These edits ensured that the information was consistent and complete among questions.

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 by the questions which followed or from information from other areas of the survey.

Non-response was not permitted for those items required for weighting. Values were imputed in the rare cases where any of the following were missing: age, sex, and number of residential telephone lines. The imputation was based on a detailed examination of the questionnaire and the consideration of any useful data such as age and sex of other household members, and interviewer's comments.

DVTEL (number of residential telephone lines) was derived from questions K 4 to K 9 of the Time Use Questionnaire (GSS 7-2). When the questionnaire did not contain adequate information to derive DVTEL, it was assigned a value of one (1).

### 6.3 Coding

Several questions allowing write-in responses had the write-in information coded into either new unique categories, or to a listed category if the write-in information duplicated a listed category. Where possible (e.g., occupation, industry, language, country of birth for the respondent, as well as, the respondent's mother and father, and religion), the coding followed either the standard classification systems as used in the Census of Population. The coding of the daily activities was done in the Regional offices within 24 hours of data collection by the senior interviewers.

### 6.4 Creation of Combined and Derived Variables

A number of variables on the file have been derived by using items found on the GSS 7-1 and GSS 7-2 questionnaires. Derived variable names generally start with DV and are followed by characters referring to the question number or subject. In some cases, the derived variables are straightforward and involve collapsing of categories. In other cases, several variables have been combined to create a new variable. The data dictionaries provide comments indicating the origin of these variables. The coding of the daily activities was done in the Regional offices by the senior interviewers within 24 hours of data collection.

### 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, industry, country of birth).

The measures taken to cap or group data have been indicated in the data dictionaries.

## 7. ESTLMATION

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.

Three microdata files were created for the General Social Survey based on information from the Time Use Questionnaire (i.e. the GSS 7-2): the Main File which contains information from 9,815 respondents who answered questions on unpaid help, cultural activities and organized sport, the Time Use Summary File which contains information from 8,996 respondents who answered the time use questions and the Time Use Episode File which contains information describing detailed time use activities for the 8,996 respondents on the Time Use Summary File as well as the activities of those who refused to complete a full diary. The 8,996 respondents who answered time use questions are a subset of the 9,815 respondents who answered the unpaid help, cultural activities and organized sport questions. For a description of the file layouts, contents and correct interpretation of data on the microdata tape, users should refer to Appendices D, E, F, G, H and I.

The weighting factor on the Main File (FWGHT) was placed on each record to indicate the number of persons that the record represents. This weighting factor refers to the number of times a particular record should contribute to a population estimate. For example, the estimate of the number of Canadians 15 years and older who feel trapped in a daily routine (i.e. E2G $=1$ ) is $7,329,963$. The value of FWGHT is summed over all records with this characteristic. The weighting process is described in Section 7.1.

Similarly, the Time Use Summary File, has a weighting factor (TIMEWGT) which was placed on each record to indicate the number of persons that the record represents. The Time Use Summary File weighting process is the same as the one for the Main File and is described in Section 7.1.

Records on the Time Use Episode File have the same weight as the Time Use Summary File. This file is structured differently from the Main and the Time Use Summary Files and users should refer to Appendix Q for the correct methods of using this file.

### 7.1 Weighting

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 7 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 equally to estimates. If monthly sample sizes were not large enough, two or more survey monthswere combined in certain steps of the weighting.

## 1) Basic Weight Calculation

Each household (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 households were adjusted to represent non-responding households. This was done independently within each stratum-month group. Records were adjusted by the following factor:

Total of the household weights of all households in each stratum-month group
Factor $1=$ $\qquad$

Total of the household weights of responding households in each stratum-month group

Non-responding households were then dropped.

Weights for households with more than one residential telephone number ${ }^{4}$ (i.e. not used for business purposes only) were 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.

1
Factor $2=$
Number of non-business telephone numbers
4) Person Weight Calculation

A person weight was then calculated for each person who responded to the survey, by multiplying 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).
5) 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 Census projected population counts. This was done by multiplying the person weight for each record within the stratum by the following ratio:

Projected Census population count for the RO-stratum-month

Sum of the person weights for the RO-stratum-month
6) Province - Age - Sex Adjustment

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

| $15-19$, | $20-24$, | $25-34$, | $35-44$, |
| :--- | :--- | :--- | :--- |
| $45-54$, | $55-64$, | $65-69$ | $70+$ |

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

> Projected Census population count
> for the province-age group-sex

Sum of the person weights of records
for the province-age group-sex
where,

## Dec

Projected population count $=\quad \sum$ Projected Census population count for province-age group-sex Jan

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

Also the sample size of some cells did not meet the minimum size requirement. These cells were collapsed with an adjacent age group cell to meet the requirement.
7) Province - Day of the week (Designated Day) Adjustment

Time use information was collected from respondents for a selected day of the week so that each day would have an equal number of respondents. An adjustment was made to the person weights on records within each province and the selected day of the week, ensuring that population estimates would be consistent with Census projected population counts. The projected counts for each province should have had an equal number of respondents. The adjustment was done by multiplying the person weight for each record within the province - day of the week combination by the following ratio:

## Projected Census population count

for the province-day

Sum of the person weights for the province-day
where,
$\qquad$
$12 * 7$
8) 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 totals would agree with the Census projections. This adjustment was made by repeating steps 5), 6) and 7) of the weighting procedures.

### 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 independently to the records of each province. Sampling rates as well as non-response rates varied significantly from province to province.

Contact was made or attempted with 12,765 households during the survey. Of these, $1,577(12.4 \%)$ were non-responding households. The non-responding households included 927 household refusals, 459 households that could not be reached during the entire survey period ("ring-no-answer" households) and 191 cases where a response could not be obtained due to language difficulties or other problems. An interview was attempted with a person randomly selected from the eligible household members of the 11,188 responding households. From these households, 9,815 usable responses were obtained. The difference consists of 509 person-level refusals and 864 cases where the interview could not be completed for some other reason. A response rate of $76.9 \%$ was obtained, 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).

It is known that non-respondents are more likely to be males and more likely to be younger. In the responding sample, $3.7 \%$ were males between the ages of 15 and 19 , while in the overall population, approximately $4.4 \%$ were males between 15 and 19 . Therefore, it is clear that the sample counts cannot be considered to be representative of the survey target population unless appropriate weights are applied.

### 7.3 Types of Estimates

The following sections deal with producing estimates from either the Main File or the Time Use Summary File. For simplicity, only the Main File is referenced, although the techniques can also be applied to the Time Use Summary File.

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 $(5,522,390)$ who describe their state of health as excellent (Question K21) is an example of this kind of estimate. These estimates are readily obtained by summing the final weights (FWGHT) of the records possessing the characteristic in question.

### 7.3.2 Quantitative Estimates

Some variables on the General Social Survey microdata file are quantitative in nature (e.g. age). From these variables, it is possible to obtain such estimates as the average number of weeks worked in the last 12 months (H13) for males 15 years or older living in Ontario, having worked between 1 and 52 weeks during the last 12 months. These estimates are of the following ratio form:

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

$$
\mathrm{Y}
$$

The numerator $(\mathrm{X})$ is a quantitative estimate of the total of the variable of interest (say, H 13 ) for a given sub-population (say, males in Ontario i.e. DVSEX $=1$ and PROV $=5$ ). X would be calculated by multiplying the final weight (FWGHT) by the variable of interest (H13) and summing this product over all records for males.

The denominator $(\mathrm{Y})$ is the qualitative estimate of the number of participants (males in Ontario with H 13 ) within that sub-population. Y would be calculated by summing the final weight (FWGHT) over all male respondents in Ontario with $1 \leq \mathrm{H} 13 \leq 52$.

The two estimates X and Y are derived independently and then divided to provide the quantitative estimate. For the example given $\mathbf{X}$ (the weighted sum of weeks) equals $\mathbf{X X X X}$ and Y (the number of males in the subpopulation) equals YYYY. The average number of weeks is then calculated to be:

$$
\frac{\mathrm{XXXX}}{\mathrm{YYYY}}=\frac{128,918,398.16}{3,861,075.33}=33.4
$$

### 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.

The survey weights must be used when producing estimates or performing analyses in order to account for this over- and under-representation. 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 any subset of the data, 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 ( $\mathrm{E} 2 \mathrm{~B}=1$ );
- Calculate the Average Weight for these records;
- For each of these respondents calculate a "working" weight equal to FWGHT / Average Weight;
- Perform the analysis for these respondents using the "working" weight.

The calculation of truly meaningful variance estimates requires detailed knowledge of the design of the survey; such detail cannot be given in this microdata file because of 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

The basic sampling weight assigned to each sampled individual has been adjusted to reflect the age and sex composition of the various provincial populations as projected by the Labour Force Survey, for each month of 1992.

```
9,815
\Sigma FWGHT = 21,294,313
i=1
\(=\quad\) an estimate of the number of persons 15 years of age and older in the population.
```

When estimates of the number of persons are desired, while using the Main File, FWGHT is to be used.

Examples \& Interpretation:
(i) In 1992, nearly $48 \%$ of female (DVSEX $=2$ ) Canadians 15 years of age and older ( 5.2 million) stated they felt more rushed $(A 5=1)$ than compared to five years ago.
(ii) $51 \%$ of Canadians 25 to 44 years of age (DVAGEGR GE 04 and DVAGEGR LE 07) tend to cut back on their sleep, when they need more time for other activities (E2C $=1$ ).
(iii) $78 \%$ of males (DVSEX $=1)$ aged 15 to $24(01 \leq$ DVAGEGR $\leq 03)$ stated that during the past 12 months they regularly participated in sports ( $\mathrm{G} 1=1$ ) while only $57 \%$ of females (DVSEX $=2$ ) 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 some 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 nonsampling error) may be obtained under the assumption that the estimates are normally distributed about the true population value. The chances are about 68 out of 100 that the difference between a sample estimate and the true population value would be less than one standard error, about 95 out of 100 that the difference would be less than two standard errors, and virtually 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 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 determine whether the estimate is releasable based on the guidelines shown on the following page.

| Type of | Coefficient | Policy |
| :--- | :--- | :--- |
| Estimate | of Variation | Statement |

1. Unqualified 0.0 to $16.5 \%$
2. Qualified 16.6 to $33.3 \%$
3. Not for $33.4 \%$ or over

Estimates can be considered for general unrestricted release. No special notation is required.

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.

Estimates should not be released in any form under any Release circumstances. In such statistical tables, such estimates should be excluded.

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 7 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 helow.

## Design Effects

| Geographic Area |  | Design Effect |
| :--- | :--- | :--- | :--- |
| Canada |  | 1.53 |
| Newfoundland |  | 1.16 |
| Prince Edward Island | 1.14 |  |
| Nova Scotia | 1.17 |  |
| New Brunswick |  | 1.12 |
| Quebec |  | 1.21 |
| Ontario | 1.29 |  |
| Manitoba | 1.16 |  |
| Saskatchewan | 1.23 |  |
| Alberta | 1.18 |  |
| British Columbia | 1.21 |  |
| Atantic Region | 1.23 |  |
| Prairie Region | 1.27 |  |

Approximate variance tables are provided for each province, the Atlantic Region, the Prairie Region and Canada. It should be noted that all coefficients of variation in these tables are approximate and, therefore unofficial. Estimates of actual variance for specific variables may be purchased from Statistics Canada. Use of actual variance estimates may allow users to release otherwise unreleasable estimates; i.e. estimates with coefficient of variation in the "Not for Release" range (see the policy regarding the release of the survey estimates on preceding pages).

### 8.3.2 Sampling Variability For Quantitative Estimates

Approximate variances for quantitative variables cannot be as conveniently summarized. As a general rule, however, the coefficient of variation of a quantitative total will be larger than the coefficient of variation of the corresponding qualitative estimate (e.g., the number of persons contributing to the quantitative estimate). If the corresponding qualitative estimate 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 and the difference in the sample size, the microdata file consists of the three subfiles described below.

The Main File is composed of 341 variables covering general background, cultural participation, unpaid help measurement and organized sport variables. There are 9,815 records.

The Time Use Summary File consists of one record per respondent and summarizes the total time spent on each of 167 activities, the 10 major categories, the 24 subcategories ${ }^{7}$, total time spent at each location and total time spent with various persons. In addition, it contains a subset of characteristics found on the main file. This is the most widely used file for time use analysis. There are 8,996 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. There are 190,327 records. ${ }^{8}$

There is some duplication across the three files, however, this is done to facilitate the use of the files. The variables SEQNUM can be used for linking the files.

## Special Notes

1. The variables on the Main File are generally in the following order: general identification information and weight for each record (variables 1 to 4); as they appear on the GSS 7-2 questionnaire (variables 5 to 327); for most of these fields, a derived variable was created to assist the user with the data analysis; derived variables with information obtained on the GSS 7-1 questionnaire (variables 328 to 341).

Due to the large number of variables on the Main File, an index is provided in Appendix C.
2. Variable Acronyms - Numerous variable names directly link the data to the questionnaire. For example, the acronym DVD3, refers the user to question D3 of the questionnaire, the source of the data provided by this particular variable.

[^2]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 $^{9}$ | 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 |
| 88 | Not stated (activity code is 001 or 002 ) |
| 98 | Respondent is in transit, form of transit is not stated |
| 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.
4. The sample and population counts and the mean values 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.

9 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

## 10. ADDITIONAL INFORMATION

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 $\$ 750.00$. Tabulations can be obtained at a cost that will reflect the resources required to produce the tabulation.

Sample Selection Procedures, Weighting and Estimation
David Paton
Development and Analysis Section
Informatics and Methodology Field
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## APPENDIX A

Approximate Variance Tables

## APPROXIMATE VARIANCE TABLES

By using the Approximate Variance Tables and the following rules, users should be able to determine approximate coefficients of variation for aggregates (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 342,078 females aged 15 years and over describe their state of health as poor compared to other people their age (question $K 21=5$ ). 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 350,000. The coefficient of variation for an estimated aggregate is found by referring to the first non-asterisk entry for that row, in this case 9.6\%. This cv falls within the range of cv's for 'Unqualified' estimates (i.e. $0.0 \%-16.5 \%, p g$. A-9) allowing the estimate to be released without restriction.

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

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

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

## Example 2:

A user estimates that in Canada $3.15 \%$ of females aged 15 years and over describe their state of health as poor compared to others their age (question K2I). 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 (3.15\%) and the numerator portion of the percentage $(342,078)$ 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 to it, namely 350,000. 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 $9.6 \%$, is the coefficient of variation. This cv falls within the range of cv'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 week.

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

```
R}=\textrm{X}/\textrm{Y
is
sd(R) = R * (cv(X)\hat{2}}+\textrm{cv}(\textrm{Y})2\mp@subsup{)}{}{\prime/
```

The coefficient of variation of $R$ is approximately:

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

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, 342,078 describe their state of heaith as poor compared to other people their age (question K21) and 2,636,680 describe their state of health as excellent as compared to others their age. 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 2,636,680 (X). Using Rule 1 (refer to Example 1), the coefficient of variation for this estimate is determined to be $3.1 \% \mathrm{cv}(\mathrm{X})$. The denominator of the ratio estimate is 342,078 (Y). Again using Rule 1, the coefficient of variation is determined to be $9.6 \% \mathrm{cv}(Y)$. Using Rule 3, the coefficient of variation of the ratio estimate is

$$
\begin{aligned}
c v \quad & =\left(0.031^{2}+0.096\right)^{2} \\
& =0.0009
\end{aligned}
$$

Therefore at the Canada level, the ratio of females who describe their health as excellent versus females who describe their health as poor is $2,636,680 / 342,078$ or 7.7 to 1. The coefficient of variation of this estimate is $10.09 \%$, and so the estimate can be released without restriction.

## Rule 4: Differences Between Totals or Percentages

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

```
d = X - Y
is
sd(d)}=((X*\operatorname{cv}(\textrm{X})\mp@subsup{)}{}{2}+(\mp@subsup{\textrm{Y}}{}{*}\operatorname{cv}(\textrm{Y})\mp@subsup{)}{}{2}\mp@subsup{)}{}{1/2
```

The coefficient of variation of $d$ is approximately:

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

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

## Example 4:

A user estimates that in Canada, among those 15 years and over, $3.15 \%(X)$ of females describe their state of health as poor compared to others their age and $2.81 \%(Y$ - an estimated 293,280) 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 $9.6 \%$. The coefficient of variation for the male estimate is $10.4 \%$.

The difference between the estimates is $0.34 \%$. Using Rule 4, standard deviation of the difference between the estimates is

$$
\begin{aligned}
s d & =\left((0.0315 \times 0.096)^{2}+(0.0281 \times 0.104)^{2}\right)^{3 / 4} \\
& =0.0042
\end{aligned}
$$

and the coefficient of variation is

| $c v$ | $=\frac{0.0042}{0.0034}$ |
| ---: | :--- |
|  | $=1.2353$ |

Therefore the coefficient of the difference between the estimates is $123.53 \%$ and the estimate should not be released.

## Rule 5: Difference of Ratios

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

## Confidence Limits

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

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

Using the standard error of an estimate, confidence intervals for estimates may be obtained under the assumption that under repeated sampling of the population, the various estimates obtained for a population characteristic are normally distributed about the true population value. Under this assumption, the chances are about 68 out of 100 that the difference between a sample estimate and the true population value would be less than one standard error, about 95 out of 100 that the difference would be less than two standard errors, and about 99 out of 100 that the differences would be less than three standard errors. These different degrees of confidence are referred to as the confidence levels.

Confidence intervals for an estimate, $\hat{\mathrm{X}}$, are generally expressed as two numbers, one below the estimate and one above the estimate, as ( $\hat{\mathrm{X}}-\mathrm{k}, \hat{\mathrm{X}}+\mathrm{k}$ ) 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 Cl :

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

where $\alpha_{\hat{X}}$ is the determined coefficient of variation of $\hat{\mathbf{X}}$

$$
\begin{aligned}
& t=1 \text { if a } 68 \% \text { confidence interval is desired; } \\
& t=1.6 \text { if a } 90 \% \text { confidence interval is desired; } \\
& t=2 \text { if a } 95 \% \text { confidence interval is desired; } \\
& t=3 \text { if a } 99 \% \text { confidence interval is desired }
\end{aligned}
$$

## Example 5(a):

An estimated 635,358 persons described their state of health as poor (question K21) as compared to other people their age. This estimate has an approximate coefficient of variation of $6.5 \%$ (obtained from the 750,000 row, left-most column, of the Canada approximate variance table). The $95 \%$ confidence interval for this estimate is thus:

$$
\begin{aligned}
C I & =\{635,358-(2)(635,358)(0.065), 635,358+(2)(635,358)(0.065)\} \\
& =\{635,358-82,597,635,358+82,597\} \\
& =\{552,761,717,955\}
\end{aligned}
$$

Example 5(b):

An estimated $3.15 \%$ of females aged 15 years and over in Canada described their state of health as poor when compared to other people their age or .0315 expressed as a proportion. From Example 2 this estimate has an approximate coefficient of variation of $9.6 \%$. A $95 \%$ confidence interval for this estimate (expressed as a proportion) is

$$
\begin{aligned}
C I & =\{.0315-\{2 \times .0315 \times 0.096), .0315+(2 \times .0315 \times .0 .096)\} \\
& =\{0.0255,0.0375\}
\end{aligned}
$$

With $95 \%$ confidence it can be said that between $2.55 \%$ and $3.75 \%$ 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.

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 $\mathbf{X}_{1}$ and $\mathbf{X}_{2}$ be sample estimates for 2 characteristics of interest. Let the standard error of the difference $\hat{\mathbf{X}}_{1}-\hat{\mathbf{X}}_{2}$ be $\sigma_{\hat{\mathrm{d}}}$

$$
\text { If } \mathrm{t}=\frac{\hat{\mathbf{X}}_{1}-\hat{\mathrm{X}}_{2}}{\sigma_{\hat{\mathrm{d}}}}
$$

is between -2 and 2 , then no conclusion about the difference between the characteristics is justified at the $5 \%$ level of significance. If however, this ratio is smaller than -2 or larger than +2 , the observed difference is significant at the $5 \%$ level.

## Example 6:

A user wishes to test at the $5 \%$ level of significance the hypothesis that at the Canada level there is no difference between percentage estimates of males and females who describe their state of health as poor, as compared to other people their age. From Example 4 the estimate of the standard deviation of the difference between the estimates is 0.0042 .

$$
\begin{aligned}
\text { Hence } t & =\frac{0.0315-0.0281}{0.0042} \\
& =0.81
\end{aligned}
$$

Since $t=0.81$ is less than 2. there is no evidence to reject the hypothesis at the $5 \%$ significance level.


NOTE: FOR CORRECT USAGE OF THESE TABIES REFER TO CHAPTER 8


[^3]

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

| NUMERATOR OF |  |  |  |  |  | STIMATE | PERCE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PERCENTAGE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| （＇000） | $0.1 \%$ | 1．0\％ | 2．0\％ | 5．0\％ | 10．0\％ | 15．0\％ | 20．0\％ | 25．0\％ | 30．0\％ | 35．0\％ | 40．0\％ | 50．0\％ | 70．0\％ | 90．0\％ |
| 1 | ＊＊＊＊＊＊＊＊ | 113.0 | 112.5 | 110.7 | 107.8 | 104.7 | 101.6 | 98.4 | 95.0 | 91.6 | 88.0 | 80.3 | 62.2 | 35.5 |
| 2 | ＊＊＊＊＊＊＊＊ | 79.9 | 79.5 | 78.3 | 76.2 | 74.1 | 71.8 | 69.6 | 67.2 | 64.8 | 62.2 | 56.8 | 44.0 | 25.4 |
| 3 | ＊＊＊＊＊＊＊＊ | 65.3 | 64.9 | 63.9 | 62.2 | 60.5 | 58.7 | 56.8 | 54.9 | 52.9 | 50.8 | 46.4 | 35.9 | 20.7 |
| 4 | ＊＊も＊＊＊＊＊ | 56.5 | 56.2 | 55.4 | 53.9 | 52.4 | 50.8 | 49.2 | 47.5 | 45.8 | 44.0 | 40.2 | 31.1 | 18.1 |
| 5 |  | 50.5 | 50.3 | 49.5 | 48.2 | 46.8 | 45.4 | 44.0 | 42.5 | 41.0 | 39.4 | 35.9 | 27.8 | 16.9 |
| 6 | ＊＊＊＊＊＊＊＊ | 46.1 | 45.9 | 45.2 | 44.0 | 42.8 | 41.5 | 40.2 | 38.8 | 37.4 | 35.9 | 32.8 | 25.4 | 14.7 |
| 7 | ＊＊＊＊＊＊＊＊ | 42.7 | 42.5 | 41.8 | 40.7 | 39.6 | 38.4 | 37.2 | 35.9 | 34.6 | 33.3 | 30.4 | 23.5 | 13.6 |
| 8 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 39.8 | 39.1 | 38.1 | 37.0 | 35.9 | 34.8 | 33.6 | 32.4 | 31.1 | 28.4 | 22.0 | 12.7 |
| 9 |  | ＊＊＊＊＊＊ | 37.5 | 36.9 | 35.9 | 34.9 | 33.9 | 32.8 | 31.7 | 30.5 | 29.3 | 26.8 | 20.7 | 12.0 |
| 10 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 35.6 | 35.0 | 34.9 | 33.1 | 32.1 | 31.1 | 30.1 | 29.0 | 27.8 | 25.4 | 19.7 | 11.4 |
| 11 | ＊＊＊＊＊＊＊＊ |  | 33.9 | 33.4 | 32.5 | 31.6 | 30.6 | 29.7 | 28.7 | 27.6 | 26.5 | 24.2 | 18.8 | 10.8 |
| 12 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 32.5 | 32.0 | 31.1 | 30.2 | 29.3 | 28.4 | 27.4 | 26.4 | 25.4 | 23.2 | 18.0 | 10.4 |
| 13 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 31.2 | 30.7 | 29.9 | 29.0 | 28.2 | 27.3 | 26.4 | 25.4 | 24.4 | 22.3 | 17.3 | $10 . \mathrm{C}$ |
| 14 | ＊＊＊＊＊ | ＊＊＊＊＊＊ | 30.1 | 29.6 | 28.8 | 28.0 | 27.2 | 26.3 | 25.4 | 24.5 | 23.5 | 21.5 | 16.6 | 9.6 |
| 15 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊ | 28.6 | 27.8 | 27.0 | 26.2 | 25.4 | 24.5 | 23.6 | 22.7 | 20.7 | 16.1 | 9.3 |
| 16 |  | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 27.7 | 26.9 | 26.2 | 25.4 | 24.6 | 23.8 | 22.9 | 22.0 | 20.1 | 15.6 | 9.0 |
| 17 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 26.9 | 26.1 | 25.4 | 24.6 | 23.9 | 23.1 | 22.2 | 21.3 | 19.5 | 15.1 | 8.7 |
| 18 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊あせをも | ＊＊＊＊＊ | 26.1 | 25.4 | 24.7 | 23.9 | 23.2 | 22.4 | 21.6 | 20.7 | 18.9 | 14.7 | 8.5 |
| 19 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 25.4 | 24.7 | 24.0 | 23.3 | 22.6 | 21.8 | 27.0 | 20.2 | 18.4 | 14.3 | 8.2 |
| 20 | を交を＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 24.8 | 24.1 | 23.4 | 22.7 | 22.0 | 21.3 | 20.5 | 19.7 | 18.0 | 13.9 | 8.0 |
| 21 | ＊もさせせ＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 24.2 | 23.5 | 22.9 | 22.2 | 21.5 | 20.7 | 20.0 | 19.2 | 17.5 | 13.6 | 7.8 |
| 22 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 23.6 | 23.0 | 22.3 | 21.7 | 21.0 | 20.3 | 19.5 | 18.8 | 17.1 | 13.3 | 7.7 |
| 23 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 23.1 | 22.5 | 21.8 | 21.2 | 20.5 | 19.8 | 19.1 | 18.3 | 16.7 | 13.0 | 7.5 |
| 24 | ＊＊も＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 22.6 | 22.0 | 21.4 | 20.7 | 20.1 | 19.4 | 18.7 | 18.0 | 16.4 | 12.7 | 7.3 |
| 25 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 22.1 | 21.6 | 20.9 | 20.3 | 19.7 | 19.0 | 18.3 | 17.6 | 16.1 | 12.4 | 7.2 |
| 30 | ＊もも＊＊＊＊＊＊ | ＊＊あ\＃\＃＊＊ | ＊＊＊＊＊＊ | 20.2 | 19.7 | 19.1 | 18.6 | 18.0 | 17.4 | 16.7 | 16.1 | 14.7 | 11.4 | 6.6 |
| 35 | ＊\＃\＃\＃をもせ＊＊ | ＊＊をもあを＊ | ＊＊＊＊＊＊ | 18.7 | 18.2 | 17.7 | 17.2 | 16.6 | 16.1 | 15.5 | 14.9 | 13.6 | 10.5 | 6.1 |
| 40 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 的＊＊＊＊ | 17.0 | 16.6 | 16.1 | 15.6 | 15.0 | 14.5 | 13.9 | 12.7 | 9.8 | 5.7 |
| 45 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊\＃${ }_{\text {＊}}$ | 16.1 | 15.6 | 15.1 | 14.7 | 14.2 | 13.7 | 13.1 | 12.0 | 9.3 | 5.4 |
| 50 | ＊＊を＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 15.2 | 14.8 | 14.4 | 13.9 | 13.4 | 13.0 | 12.4 | 11.4 | 8.8 | 5.1 |
| 55 |  |  | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 14.5 | 14.1 | 13.7 | 13.3 | 12.8 | 12.3 | 11.9 | 10.8 | 8.4 | 4.8 |
| 60 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 13.9 | 13.5 | 13.1 | 12.7 | 12.3 | 11.8 | 11.4 | 10.4 | 8.0 | 4.6 |
| 65 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 13.4 | 13.0 | 12.6 | 12.2 | 11.8 | 11.4 | 10.9 | 10.0 | 7.7 | 4.5 |
| 70 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 12.9 | 12.5 | 12.1 | 11.8 | 11.4 | 10.9 | 10.5 | 9.6 | 7.4 | 4.3 |
| 75 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | あも＊＊\＃＊ | ＊＊＊＊＊ | 12.1 | 11.7 | 11.4 | 11.0 | 10.6 | 10.2 | 9.3 | 7.2 | 4.9 |
| 80 | ＊＊＊＊＊＊＊＊＊ | をも＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 11.7 | 11.4 | 11.0 | 10.6 | 10.2 | 9.8 | 9.0 | 7.0 | 4.0 |
| 85 | あきあたせ＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 11.4 | 11.0 | 10.7 | 10.3 | 9.9 | 9.5 | 8.7 | 6.7 | 3.9 |
| 90 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ |  | ＊＊＊＊＊＊ | 11.0 | 10.7 | 10.4 | 10.0 | 9.7 | 9.3 | 8.5 | 6.6 | 3.8 |
| 95 |  | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 10.7 | 10.4 | 10.1 | 9.8 | 9.4 | 9.0 | 8.2 | 6.4 | 3.7 |
| 100 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 10.5 | 10.2 | 9.8 | 9.5 | 9.2 | 8.8 | 8.0 | 6.2 | 3.6 |
| 125 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | 9.1 | 8.8 | 8.5 | 8.2 | 7.9 | 7.2 | 5.6 | 3.2 |
| 150 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊ |  | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊ | 8.0 | 7.8 | 7.5 | 7.2 | 6.6 | 5.1 | 2.9 |
| 200 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ |  | ＊＊＊＊＊ | 6.7 | 6.5 | 6.2 | 5.7 | 4.4 | 2.5 |
| 250 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊\＃\＃ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | 5.6 | 5.1 | 3.9 | 2.3 |
| 300 |  | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊ | \＃＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 4.6 | 3.6 | 2.1 |
| 350 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊あ＊ | ＊＊ | ＊\＃れも＊＊ | ＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊ | ＊ | 4.3 | 3.3 | 1.9 |
| 400 |  | \＃＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊をもあ | ＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 3.1 | 1.8 |
| 450 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊ | 踢交＊＊＊ | あれ夷をあ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ |  | ＊＊ | ＊＊ | ＊＊ | ＊＊＊ | 2.9 | 1.7 |
| 500 | ＊\＃\＃ | ＊＊ | ＊＊＊ | ＊＊＊＊＊ | ＊＊ | ＊＊ | ＊＊ | ＊＊ | ＊青青＊ | ＊＊ | ＊＊＊＊ | ＊＊＊ | ＊＊＊ | 1.6 |

NOTE：FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

## APPROXIMATE VARIANCE TABLES FOR NEW BRUNSWICK - (MAIN FILE)

NUMERATOR OF
estimated percentage FERCENTAGE ( ${ }^{(000)}$ $0.1 \% \quad 1.0 \%$ 2.0\% 5.0\%
$10.0 \%$
15.0\%
20.0\%
25.0\%
30.0\%
35.0\%
40.0\%
50.0\%
70.0\%
90.0\%


| NUMERATOR OF |  |  |  |  |  | TIMATE | P |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PERCENTAGE ('000) | 0.1\% | 1.0\% | 2.0\% | 5.0\% | 10.0\% | 15.0\% | 20.0\% | 25.0\% | 30.0\% | 35.0\% | 40.0\% | 50.0\% | 70.0\% | 90.0\% |
| 1 | 185.6 | 184.8 | 183.8 | 181.0 | 176.2 | 171.2 | 166.1 | 160.8 | 155.4 | 149.7 | 143.8 | 131.3 | 101.7 | 58.7 |
| 2 | 131.2 | 130.7 | 130.0 | 128.0 | 124.6 | 121.1 | 117.5 | 113.7 | 109.9 | 105.9 | 101.7 | 92.9 | 71.9 | 41.5 |
| 3 | 107.2 | 106.7 | 106.1 | 104.5 | 101.7 | 98.8 | 95.9 | 92.9 | 89.7 | 86.4 | 83.0 | 75.8 | 58.7 | 33.9 |
| 4 | 92.8 | 92.4 | 91.9 | 90.5 | 88.1 | 85.6 | 83.0 | 80.4 | 77.7 | 74.9 | 71.9 | 65.7 | 50.9 | 29.4 |
| 5 | 83.0 | 82.6 | 82.2 | 80.9 | 78.8 | 76.6 | 74.3 | 71.9 | 69.5 | 67.0 | 64.3 | 58.7 | 45.5 | 26.3 |
| 6 | ******** | 75.4 | 75.1 | 73.9 | 71.9 | 69.9 | 67.8 | 65.7 | 63.4 | 61.1 | 58.7 | 53.6 | 41.5 | 24.0 |
| 7 | ******** | 69.8 | 69.5 | 68.4 | 66.6 | 64.7 | 62.8 | 60.8 | 58.7 | 56.6 | 54.4 | 49.6 | 38.4 | 22.2 |
| 8 | ******** | 65.3 | 65.0 | 64.0 | 62.3 | 60.5 | 58.7 | 56.9 | 54.9 | 52.9 | 50.9 | 46.4 | 36.0 | 20.8 |
| 9 | ******** | 61.6 | 61.3 | 60.3 | 58.7 | 57.1 | 55.4 | 53.6 | 51.8 | 49.9 | 47.9 | 43.8 | 33.9 | 19.6 |
| 10 | ******* | 58.4 | 58.1 | 57.2 | 55.7 | 54.1 | 52.5 | 50.9 | 49.1 | 47.3 | 45.5 | 41.5 | 32.2 | 18.6 |
| 11 | ******** | 55.7 | 55.4 | 54.6 | 53.1 | 51.6 | 50.1 | 48.5 | 46.8 | 45.1 | 43.4 | 39.6 | 30.7 | 17.7 |
| 12 | ******** | 53.3 | 53.1 | 52.3 | 50.9 | 49.4 | 47.9 | 46.4 | 44.9 | 43.2 | 41.5 | 37.9 | 29.4 | 17.0 |
| 13 | ******** | 51.2 | 51.0 | 50.2 | 48.9 | 47.5 | 46.1 | 44.6 | 43.1 | 41.5 | 39.9 | 36.4 | 28.2 | 16.3 |
| 14 | ******* | 49.4 | 49.1 | 48.4 | 47.1 | 45.8 | 44.4 | 43.0 | 41.5 | 40.0 | 38.4 | 35.1 | 27.2 | 15.7 |
| 15 | ******** | 47.7 | 47.5 | 46.7 | 45.5 | 44.2 | 42.9 | 41.5 | 40.1 | 38.7 | 37.1 | 33.9 | 26.3 | 15.2 |
| 16 | ******** | 46.2 | 46.0 | 45.3 | 44.0 | 42.8 | 41.5 | 40.2 | 38.8 | 37.4 | 36.0 | 32.8 | 25.4 | 14.7 |
| 17 | ******** | 44.8 | 44.6 | 43.9 | 42.7 | 41.5 | 40.3 | 39.0 | 37.7 | 36.3 | 34.9 | 31.8 | 24.7 | 94.2 |
| 18 | ******** | 43.6 | 43.3 | 42.7 | 41.5 | 40.4 | 39.2 | 37.9 | 36.6 | 35.3 | 33.9 | 31.0 | 24.0 | 13.8 |
| 19 | ******** | 42.4 | 42.2 | 41.5 | 40.4 | 39.3 | 38.1 | 36.9 | 35.6 | 34.3 | 33.0 | 30.1 | 23.3 | 93.5 |
| 20 | ******** | 41.3 | 41.1 | 40.5 | 39.4 | 38.3 | 37.1 | 36.0 | 34.7 | 33.5 | 32.2 | 29.4 | 22.7 | 13.1 |
| 21 | ******** | 40.3 | 40.1 | 39.5 | 38.4 | 37.4 | 36.2 | 35.1 | 33.9 | 32.7 | 31.4 | 28.7 | 22.2 | 12.8 |
| 22 | ******** | 39.4 | 39.2 | 38.6 | 37.6 | 36.5 | 35.4 | 34.3 | 33.1 | 31.9 | 30.7 | 28.0 | 21.7 | 12.5 |
| 23 | ******** | 38.5 | 38.3 | 37.7 | 36.7 | 35.7 | 34.6 | 33.5 | 32.4 | 31.2 | 30.0 | 27.4 | 21.2 | 12.2 |
| 24 | ******** | 37.7 | 37.5 | 36.9 | 36.0 | 34.9 | 33.9 | 32.8 | 31.7 | 30.6 | 29.4 | 26.8 | 20.8 | 92.0 |
| 25 | ******** | 37.0 | 36.8 | 36.2 | 35.2 | 34.2 | 33.2 | 32.2 | 31.1 | 29.9 | 28.8 | 26.3 | 20.3 | 11.7 |
| 30 | ******** | 33.7 | 33.6 | 33.0 | 32.2 | 31.3 | 30.3 | 29.4 | 28.4 | 27.3 | 26.3 | 24.0 | 18.6 | 10.7 |
| 35 | ******** | 31.2 | 31.1 | 30.6 | 29.8 | 28.9 | 28.1 | 27.2 | 26.3 | 25.3 | 24.3 | 22.2 | 17.2 | 9.9 |
| 40 | **き***** | 29.2 | 29.1 | 28.6 | 27.9 | 27.1 | 26.3 | 25.4 | 24.6 | 23.7 | 22.7 | 20.8 | 16.1 | 9.3 |
| 45 | ******** | 27.5 | 27.4 | 27.0 | 26.3 | 25.5 | 24.8 | 24.0 | 23.2 | 22.3 | 21.4 | 19.6 | 15.2 | 8.8 |
| 50 | ******** | 26.1 | 26.0 | 25.6 | 24.9 | 24.2 | 23.5 | 22.7 | 22.0 | 21.2 | 20.3 | 18.6 | 14.4 | 8.3 |
| 55 | ******** | ***** | 24.8 | 24.4 | 23.8 | 23.1 | 22.4 | 21.7 | 21.0 | 20.2 | 19.4 | 17.7 | 13.7 | 7.9 |
| 60 | ******** | **** | 23.7 | 23.4 | 22.7 | 22.1 | 21.4 | 20.8 | 20.1 | 19.3 | 18.6 | 17.0 | 13.1 | 7.6 |
| 65 | ********* | ***\#* | 22.8 | 22.5 | 21.9 | 21.2 | 20.6 | 19.9 | 19.3 | 18.6 | 17.8 | 16.3 | 12.6 | 7.3 |
| 70 | ********* | ****** | 22.0 | 21.6 | 21.1 | 20.5 | 19.9 | 19.2 | 18.6 | 17.9 | 17.2 | 15.7 | 12.2 | 7.0 |
| 75 | ***** | ***** | 21.2 | 20.9 | 20.3 | 19.8 | 19.2 | 18.6 | 17.9 | 17.3 | 16.6 | 15.2 | 11.7 | 6.8 |
| 80 | ********* | ***** | 20.6 | 20.2 | 19.7 | 19.1 | 18.6 | 18.0 | 17.4 | 16.7 | 16.1 | 14.7 | 11.4 | 6.6 |
| 85 | ********* | ***** | 19.9 | 19.6 | 19.1 | 18.6 | 18.0 | 17.4 | 16.9 | 16.2 | 15.6 | 14.2 | 11.0 | 6.4 |
| 90 | ********* | ***** | 19.4 | 19.1 | 18.6 | 18.0 | 17.5 | 17.0 | 16.4 | 15.8 | 15.2 | 13.8 | 10.7 | 6.2 |
| 95 | ********* | ***** | 18.9 | 18.6 | 18.1 | 17.6 | 17.0 | 16.5 | 15.9 | 15.4 | 14.8 | 13.5 | 10.4 | 6.0 |
| 100 | ********* | ***** | 18.4 | 18.1 | 17.6 | 17.1 | 16.6 | 16.1 | 15.5 | 15.0 | 14.4 | 13.1 | 10.2 | 5.9 |
| 125 | ********* | ****** | ***** | 16.2 | 15.8 | 15.3 | 14.9 | 14.4 | 13.9 | 13.4 | 12.9 | 11.7 | 9.1 | 5.3 |
| 150 | ********* | ****** | ***** | 14.8 | 14.4 | 14.0 | 13.6 | 13.1 | 12.7 | 12.2 | 11.7 | 10.7 | 8.3 | 4.8 |
| 200 | ********* | ****** | ****** | 12.8 | 12.5 | 12.1 | 11.7 | 11.4 | 11.0 | 10.6 | 10.2 | 9.3 | 7.2 | 4.2 |
| 250 | ********* | ****** | ***** | 11.4 | 11.1 | 10.8 | 10.5 | 10.2 | 9.8 | 9.5 | 9.1 | 8.3 | 6.4 | 3.7 |
| 300 | ********* | ***** | ***** | ***** | 10.2 | 9.9 | 9.6 | 9.3 | 9.0 | 8.6 | 8.3 | 7.6 | 5.9 | 3.4 |
| 350 | ********* | ****** | ******* | ****** | 9.4 | 9.2 | 8.9 | 8.6 | 8.3 | 8.0 | 7.7 | 7.0 | 5.4 | 3.1 |
| 400 | ******************* | ***** | **** | **** | 8.8 | 8.6 | 8.3 | 8.0 | 7.8 | 7.5 | 7.2 | 6.6 | 5.1 | 2.9 |
| 450 | ********* | \#***** |  | ****** | 8.3 | 8.1 | 7.8 | 7.6 | 7.3 | 7.1 | 6.8 | 6.2 | 4.8 | 2.8 |
| 500 | ********* | ****** | ***** | ***** | 7.9 | 7.7 | 7.4 | 7.2 | 6.9 | 6.7 | 6.4 | 5.9 | 4.5 | 2.6 |
| 750 | ******* | * | ****** | ****** | ****** | 6.3 | 6.1 | 5.9 | 5.7 | 5.5 | 5.3 | 4.8 | 3.7 | 2.1 |
| 1000 | ******** | *** | **** | *** | * | **** | 5.3 | 5.1 | 4.9 | 4.7 | 4.5 | 4.2 | 3.2 | 1.9 |
| 1500 | ******** | ***** | ****************** | ****** | **** | ***** | ***** | ****** | 4.0 | 3.9 | 3.7 | 3.4 | 2.6 | 1.5 |
| 2000 | ********* | **** | ****** | ***** | ***** | ***** | ***** | ***** | ** | ***** | 3.2 | 2.9 | 2.3 | 1.3 |
| 3000 | ********* | ****** | ***** | ****** | ***** | **** | *** | ***** | **** | **** | ***** | ***** | 1.9 | 1.1 |
| 4000 | ********* | **** |  |  |  |  |  |  |  |  |  |  |  | 0.9 |

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

NUMERATOR OF
PERCENTAGE
PERCENTAG
$(1000)$

| 0.17 | 1．0\％ | 2．0\％ | 5．0\％ | 10．0\％ | 15．0\％ | 20．0\％ | 25．0\％ | 30．0\％ | 35．0\％ | 40．0\％ | $50.0 \%$ | 70．0\％ | 90．0\％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 213.4 | 212.4 | 211.3 | 208.1 | 202.5 | 196.8 | 190.9 | 184.9 | 178.6 | 172.1 | 165.3 | 150.9 | 116.9 | 67.5 |
| 150.9 | 150.2 | 149.4 | 147.1 | 143.2 | 139.2 | 135.0 | 130.7 | 126.3 | 121.7 | 116.9 | 106.7 | 82.7 | 47.7 |
| 123.2 | 122.6 | 122.0 | 120.1 | 116.9 | 113.6 | 110.2 | 106.7 | 103.1 | 99.4 | 95.5 | 87.1 | 67.5 | 39.0 |
| 106.7 | 106.2 | 105.7 | 104.0 | 101.3 | 98.4 | 95.5 | 92.4 | 89.3 | 86.0 | 82.7 | 75.5 | 58.5 | 33.8 |
| 95.4 | 95.0 | 94.5 | 93.0 | 90.6 | 88.0 | 85.4 | 82.7 | 79.9 | 77.0 | 73.9 | 67.5 | 52.3 | 30.2 |
| 87.1 | 86.7 | 86.3 | 84.9 | 82.7 | 80.3 | 77.9 | 75.5 | 72.9 | 70.3 | 67.5 | 61.6 | 47.7 | 27.6 |
| 80.6 | 80.3 | 79.9 | 78.6 | 76.5 | 74.4 | 72.2 | 69.9 | 67.5 | 65.0 | 62.5 | 57.0 | 44.2 | 25.5 |
| ＊＊＊＊＊＊＊＊ | 75.1 | 74.7 | 73.6 | 71.6 | 69.6 | 67.5 | 65.4 | 63.1 | 60.8 | 58.5 | 53.4 | 41.3 | 23.9 |
| ＊＊＊＊＊＊＊＊ | 70.8 | 70.4 | 69.4 | 67.5 | 65.6 | 63.6 | 61.6 | 59.5 | 57.4 | 55.1 | 50.3 | 39.0 | 22.5 |
| ＊＊＊＊＊＊＊＊ | 67.2 | 66.8 | 65.8 | 64.0 | 62.2 | 60.4 | 58.5 | 56.5 | 54.4 | 52.3 | 47.7 | 37.0 | 21.3 |
| ＊＊＊＊＊＊＊＊ | 64.0 | 63.7 | 62.7 | 61.1 | 59.3 | 57.6 | 55.7 | 53.8 | 51.9 | 49.9 | 45.5 | 35.3 | 20.4 |
| ＊＊＊＊＊＊＊＊ | 61.3 | 61.0 | 60.1 | 58.5 | 56.8 | 55.1 | 53.4 | 51.6 | 49.7 | 47.7 | 43.6 | 33.8 | 19.5 |
| ＊＊＊＊＊＊＊＊ | 58.9 | 58.6 | 57.7 | 56.2 | 54.6 | 53.0 | 51.3 | 49.5 | 47.7 | 45.9 | 41.9 | 32.4 | 18.7 |
| ＊＊＊＊＊＊＊＊ | 56.8 | 56.5 | 55.6 | 54.1 | 52.6 | 51.0 | 49.4 | 47.7 | 46.0 | 44.2 | 40.3 | 31.2 | 18.0 |
| ＊＊＊＊＊＊＊＊ | 54.8 | 54.6 | 53.7 | 52.3 | 50.8 | 49.3 | 47.7 | 46.1 | 44.4 | 42.7 | 39.0 | 30.2 | 17.4 |
| ＊＊＊＊＊＊＊＊ | 53.1 | 52.8 | 52.0 | 50.6 | 49.2 | 47.7 | 46.2 | 44.6 | 43.0 | 41.3 | 37.7 | 29.2 | 16.9 |
| ＊＊＊＊＊＊＊＊ | 51.5 | 51.3 | 50.5 | 49.1 | 47.7 | 46.3 | 44.8 | 43.3 | 41.7 | 40.1 | 36.6 | 28.4 | 16.4 |
| ＊＊＊＊＊＊＊＊ | 50.1 | 49.8 | 49.0 | 47.7 | 46.4 | 45.0 | 43.6 | 42.1 | 40.6 | 39.0 | 35.6 | 27.6 | 15.9 |
| ＊＊＊＊＊＊＊＊ | 48.7 | 48.5 | 47.7 | 46.5 | 45.1 | 43.8 | 42.4 | 41.0 | 39.5 | 37.9 | 34.6 | 26.8 | 15.5 |
| ＊＊＊＊＊＊＊＊ | 47.5 | 47.3 | 46.5 | 45.3 | 44.0 | 42.7 | 41.3 | 39.9 | 38.5 | 37.0 | 33.8 | 26.1 | 15.1 |
| ＊＊＊＊＊＊＊＊ | 46.3 | 46.1 | 45.4 | 44.2 | 42.9 | 41.7 | 40.3 | 39.0 | 37.6 | 36.1 | 32.9 | 25.5 | 14.7 |
| ＊＊＊＊＊＊＊＊ | 45.3 | 45.1 | 44.4 | 43.2 | 42.0 | 40.7 | 39.4 | 38.1 | 36.7 | 35.3 | 32.2 | 24.9 | 14.4 |
| ＊＊＊＊＊＊＊＊ | 44.3 | 44.1 | 43.4 | 42.2 | 41.0 | 39.8 | 38.5 | 37.2 | 35.9 | 34.5 | 31.5 | 24.4 | 14.9 |
| ＊＊＊＊＊＊＊＊ | 43.4 | 43.1 | 42.5 | 41.3 | 40.2 | 39.0 | 37.7 | 36.5 | 35.1 | 33.8 | 30.8 | 23.9 | 13.8 |
| ＊＊きあきれ\＃き | 42.5 | 42.3 | 41.6 | 40.5 | 39.4 | 38.2 | 37.0 | 35.7 | 34.4 | 33.1 | 30.2 | 23.4 | 13.5 |
| ＊＊＊＊＊＊＊＊ | 38.8 | 38.6 | 38.0 | 37.0 | 35.9 | 34.9 | 33.8 | 32.6 | 31.4 | 30.2 | 27.6 | 21.3 | 12.3 |
| ＊＊＊＊＊＊＊＊ | 35.9 | 35.7 | 35.2 | 34.2 | 33.3 | 32.3 | 31.2 | 30.2 | 29.1 | 27.9 | 25.5 | 19.8 | 11.4 |
| ＊＊＊＊＊＊＊＊ | 33.6 | 33.4 | 32.9 | 32.0 | 31.1 | 30.2 | 29.2 | 28.2 | 27.2 | 26.1 | 23.9 | 18.5 | 10.7 |
| ＊＊＊＊＊＊＊＊ | 31.7 | 31.5 | 31.0 | 30.2 | 29.3 | 28.5 | 27.6 | 26.6 | 25.7 | 24.6 | 22.5 | 17.4 | 10.1 |
| ＊＊＊＊＊＊＊＊ | 30.0 | 29.9 | 29.4 | 28.6 | 27.8 | 27.0 | 26.1 | 25.3 | 24.3 | 23.4 | 21.3 | 16.5 | 9.5 |
|  | 28.6 | 28.5 | 28.1 | 27.3 | 26.5 | 25.7 | 24.9 | 24.1 | 23.2 | 22.3 | 20.4 | 15.8 | 9.1 |
| ＊＊＊＊＊＊＊＊ | 27.4 | 27.3 | 26.9 | 26.1 | 25.4 | 24.6 | 23.9 | 23.1 | 22.2 | 21.3 | 19.5 | 15.1 | 8.7 |
| ＊＊＊＊＊＊＊＊ | 26.3 | 26.2 | 25.8 | 25.1 | 24.4 | 23.7 | 22.9 | 22.2 | 21.3 | 20.5 | 18.7 | 14.5 | 8.4 |
| ＊＊＊＊＊＊＊＊ | 25.4 | 25.3 | 24.9 | 24.2 | 23.5 | 22.8 | 22.1 | 21.3 | 20.6 | 19.8 | 18.0 | 14.0 | 8.1 |
| ＊＊＊＊＊＊＊＊ | 24.5 | 24.4 | 24.0 | 23.4 | 22.7 | 22.0 | 21.3 | 20.6 | 19.9 | 19.1 | 17.4 | 13.5 | 7.8 |
| ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 23.6 | 23.3 | 22.6 | 22.0 | 21.3 | 20.7 | 20.0 | 19.2 | 18.5 | 16.9 | 13.1 | 7.5 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 22.9 | 22.6 | 22.0 | 21.3 | 20.7 | 20.1 | 19.4 | 18.7 | 17.9 | 16.4 | 12.7 | 7.3 |
| ＊＊＊＊＊＊＊も | ＊＊＊＊＊ | 22.3 | 21.9 | 21.3 | 20.7 | 20.1 | 19.5 | 18.8 | 18.1 | 17.4 | 15.9 | 12.3 | 7.1 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 21.7 | 21.3 | 20.8 | 20.2 | 19.6 | 19.0 | 18.3 | 17.7 | 17.0 | 15.5 | 12.0 | 6.9 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 21.1 | 20.8 | 20.3 | 19.7 | 19.1 | 18.5 | 17.9 | 17.2 | 16.5 | 15.1 | 11.7 | 6.8 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 18.9 | 18.6 | 18.1 | 17.6 | 17.1 | 16.5 | 16.0 | 15.4 | 14.8 | 13.5 | 10.5 | 6.0 |
|  | ＊＊＊＊＊＊ | 17.3 | 17.0 | 16.5 | 16.1 | 15.6 | 15.1 | 14.6 | 14.1 | 13.5 | 12.3 | 9.5 | 5.5 |
| ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊せも | ＊＊＊＊＊＊ | 14.7 | 14.3 | 13.9 | 13.5 | 13.1 | 12.6 | 12.2 | 11.7 | 10.7 | 8.3 | 4.8 |
| ＊＊＊＊＊\＃＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 13.2 | 12.8 | 12.4 | 12.1 | 11.7 | 11.3 | 10.9 | 10.5 | 9.5 | 7.4 | 4.3 |
| ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | 12.0 | 11.7 | 11.4 | 11.0 | 10.7 | 10.3 | 9.9 | 9.5 | 8.7 | 6.8 | 3.9 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | 11.1 | 10.8 | 10.5 | 10.2 | 9.9 | 9.5 | 9.2 | 8.8 | 8.1 | 6.2 | 3.6 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 10.1 | 9.8 | 9.5 | 9.2 | 8.9 | 8.6 | 8.3 | 7.5 | 5.8 | 3.4 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊も末も＊＊ | 9.5 | 9.3 | 9.0 | 8.7 | 8.4 | 8.1 | 7.8 | 7.1 | 5.5 | 3.2 |
| ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 9.1 | 8.8 | 8.5 | 8.3 | 8.0 | 7.7 | 7.4 | 6.8 | 5.2 | 3.0 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 7.4 | 7.2 | 7.0 | 6.8 | 6.5 | 6.3 | 6.0 | 5.5 | 4.3 | 2.5 |
| ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 6.2 | 6.0 | 5.8 | 5.6 | 5.4 | 5.2 | 4.8 | 3.7 | 2.1 |
| ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊\＃＊ | 4.9 | 4.8 | 4.6 | 4.4 | 4.3 | 3.9 | 3.0 | 1.7 |
|  | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | 4.0 | 3.8 | 3.7 | 3.4 | 2.6 | 1.5 |
| ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ |  | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ |  | ＊＊＊＊＊ | ＊＊＊＊＊＊ | 3.0 | 2.8 | 2.1 | 1.2 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

NOTE：FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8


NOTE: FOR CORRECT USAGE OF TMESE TABLES REFER TO CHAPTER 8
NUMERATOR OF
PERCENTAGE
$(1000)$

ESTIMATED PERCENTAGE


NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

| NUMERATOR OF PERCENTAGE （＇000） | ESTIMATED PERCENTAGE |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $0.1 \%$ | 1．0\％ | 2．0\％ | 5．0\％ | 10．0\％ | 15．0\％ | 20．0\％ | 25．0\％ | 30．0\％ | 35．0\％ | 40．0\％ | 50．0\％ | 70．0\％ | $90.0 \%$ |
| 1 | 145.0 | 144.4 | 143.6 | 141.4 | 137.7 | 133.8 | 129.8 | 125.7 | 121.4 | 117.0 | 112.4 | 102.6 | 79.5 | 45.9 |
| 2 | ＊＊＊＊＊＊＊＊ | 102.1 | 101.6 | 100.0 | 97.3 | 94.6 | 91.8 | 88.9 | 85.8 | 82.7 | 79.5 | 72.6 | 56.2 | 32.4 |
| 3 | ＊＊＊＊＊＊＊＊ | 83.4 | 82.9 | 81.7 | 79.5 | 77.2 | 74.9 | 72.6 | 70.1 | 67.5 | 64.9 | 59.2 | 45.9 | 26.5 |
| 4 | ＊＊＊＊＊＊＊＊ | 72.2 | 71.8 | 70.7 | 68.8 | 66.9 | 64.9 | 62.8 | 60.7 | 58.5 | 56.2 | 51.3 | 39.7 | 22.9 |
| 5 | ＊＊＊＊＊＊＊＊ | 64.6 | 64.2 | 63.2 | 61.6 | 59.8 | 58.0 | 56.2 | 54.3 | 52.3 | 50.3 | 45.9 | 35.5 | 20.5 |
| 6 | ＊＊＊＊＊＊＊＊ | 58.9 | 58.6 | 57.7 | 56.2 | 54.6 | 53.0 | 51.3 | 49.6 | 47.8 | 45.9 | 41.9 | 32.4 | 18.7 |
| 7 | \＃\＃\＃＊＊＊＊＊ | 54.6 | 54.3 | 53.5 | 52.0 | 50.6 | 49.1 | 47.5 | 45.9 | 44.2 | 42.5 | 38.8 | 30.0 | 17.3 |
| 8 | ＊＊＊＊＊＊＊＊ | 51.0 | 50.8 | 50.0 | 48.7 | 47.3 | 45.9 | 44.4 | 42.9 | 41.4 | 39.7 | 36.3 | 28.1 | 16.2 |
| 9 | ＊＊＊＊＊＊＊＊ | 48.1 | 47.9 | 47.1 | 45.9 | 44.6 | 43.3 | 41.9 | 40.5 | 39.0 | 37.5 | 34.2 | 26.5 | 15.3 |
| 10 | ＊＊＊＊＊＊＊＊ | 45.7 | 45.4 | 44.7 | 43.5 | 42.3 | 41.0 | 39.7 | 38.4 | 37.0 | 35.5 | 32.4 | 25.1 | 14.5 |
| 11 | ＊＊＊＊＊＊＊＊ | 43.5 | 43.3 | 42.6 | 41.5 | 40.3 | 39.9 | 37.9 | 36.6 | 35.3 | 33.9 | 30.9 | 24.0 | 13.8 |
| 12 | ＊＊＊＊＊＊＊＊ | 41.7 | 41.5 | 40.8 | 39.7 | 38.6 | 37.5 | 36.3 | 35.0 | 33.8 | 32.4 | 29.6 | 22.9 | 13.2 |
| 13 | ＊＊＊＊＊＊＊＊ | 40.0 | 39.8 | 39.2 | 38.2 | 37.1 | 36.0 | 34.9 | 33.7 | 32.4 | 31.2 | 28.5 | 22.0 | 12.7 |
| 14 | ＊＊＊＊＊＊＊＊ | 38.6 | 38.4 | 37.8 | 36.8 | 35.8 | 34.7 | 33.6 | 32.4 | 31.3 | 30.0 | 27.4 | 21.2 | 12.3 |
| 15 | ＊＊＊＊＊＊＊＊ | 37.3 | 37.1 | 36.5 | 35.5 | 34.5 | 33.5 | 32.4 | 31.3 | 30.2 | 29.0 | 26.5 | 20.5 | 11.8 |
| 16 |  | 36.1 | 35.9 | 35.4 | 34.4 | 33.4 | 32.4 | 31.4 | 30.4 | 29.2 | 28.1 | 25.7 | 19.9 | 11.5 |
| 17 | ＊＊＊＊を＊＊＊ | 35.0 | 34.8 | 34.3 | 33.4 | 32.4 | 31.5 | 30.5 | 29.4 | 28.4 | 27.3 | 24.9 | 19.3 | 11.1 |
| 18 | ＊＊＊＊＊＊＊＊ | 34.0 | 33.9 | 33.3 | 32.4 | 31.5 | 30.6 | 29.6 | 28.6 | 27.6 | 26.5 | 24.2 | 18.7 | 10.8 |
| 19 | ＊＊＊＊＊＊＊＊ | 33.1 | 33.0 | 32.4 | 31.6 | 30.7 | 29.8 | 28.8 | 27.9 | 26.8 | 25.8 | 23.5 | 18.2 | 10.5 |
| 20 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  | 32.1 | 31.6 | 30.8 | 29.9 | 29.0 | 28.1 | 27.1 | 26.2 | 25.1 | 22.9 | 17.8 | 10.3 |
| 21 | きせ＊＊＊きせ＊＊＊＊＊＊＊＊＊ |  | 31.3 | 30.9 | 30.0 | 29.2 | 28.3 | 27.4 | 26.5 | 25.5 | 24.5 | 22.4 | 17.3 | 10.0 |
| 22 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  | 30.6 | 30.2 | 29.3 | 28.5 | 27.7 | 26.8 | 25.9 | 24.9 | 24.0 | 21.9 | 16.9 | 9.8 |
| 23 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  | 30.0 | 29.5 | 28.7 | 27.9 | 27.1 | 26.2 | 25.3 | 24.4 | 23.4 | 21.4 | 16.6 | 9.6 |
| 24 |  |  | 29.3 | 28.9 | 28.1 | 27.3 | 26.5 | 25.7 | 24.8 | 23.9 | 22.9 | 20.9 | 16.2 | 9.4 |
| 25 |  |  | 28.7 | 28.3 | 27.5 | 26.8 | 26.0 | 25.1 | 24.3 | 23.4 | 22.5 | 20.5 | 15.9 | 9.2 |
| 30 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  | 26.2 | 25.8 | 25.1 | 24.4 | 23.7 | 22.9 | 22.2 | 21.4 | 20.5 | 18.7 | 14.5 | 8.4 |
| 35 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  | 24.3 | 23.9 | 23.3 | 22.6 | 21.9 | 21.2 | 20.5 | 19.8 | 19.0 | 17.3 | 13.4 | 7.8 |
| 40 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 22.4 | 21.8 | 21.2 | 20.5 | 19.9 | 19.2 | 18.5 | 17.8 | 16.2 | 12.6 | 7.3 |
| 45 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 21.1 | 20.5 | 19.9 | 19.3 | 18.7 | 18.1 | 17.4 | 16.8 | 15.3 | 11.8 | 6.8 |
| 50 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 20.0 | 19.5 | 18.9 | 18.4 | 17.8 | 17.2 | 16.5 | 15.9 | 14.5 | 11.2 | 6.5 |
| 55 |  |  |  | 19.1 | 18.6 | 18.0 | 17.5 | 16.9 | 16.4 | 15.8 | 15.2 | 13.8 | 10.7 | 6.2 |
| 60 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 18.3 | 17.8 | 17.3 | 16.8 | 16.2 | 15.7 | 15.1 | 14.5 | 13.2 | 10.3 | 5.9 |
| 65 |  |  |  | 17.5 | 17.1 | 16.6 | 16.1 | 15.6 | 15.1 | 14.5 | 13.9 | 12.7 | 9.9 | 5.7 |
| 70 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 16.9 | 16.5 | 16.0 | 15.5 | 15.0 | 14.5 | 14.0 | 13.4 | 12.3 | 9.5 | 5.5 |
| 75 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 16.3 | 15.9 | 15.4 | 15.0 | 14.5 | 14.0 | 13.5 | 13.0 | 11.8 | 9.2 | 5.3 |
| 80 | ＊むt＊＊＊＊＊＊＊t＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 15.8 | 15.4 | 15.0 | 14.5 | 14.0 | 13.6 | 13.1 | 12.6 | 11.5 | 8.9 | 5.1 |
| 85 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊\＃＊＊ |  |  | 15.3 | 14.9 | 14.5 | 14.1 | 13.6 | 13.2 | 12.7 | 12.2 | 11.1 | 8.6 | 5.0 |
| 90 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 14.9 | 14.5 | 14.1 | 13.7 | 13.2 | 12.8 | 12.3 | 11.8 | 10.8 | 8.4 | 4.8 |
| 95 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 14.5 | 14.1 | 13.7 | 13.3 | 12.9 | 12.5 | 12.0 | 11.5 | 10.5 | 8.2 | 4.7 |
| 100 | ＊＊＊＊＊＊＊＊＊＊t＊＊せぎ\＃＊＊＊＊t＊＊＊＊＊＊＊＊＊＊ |  |  |  | 13.8 | 13.4 | 13.0 | 12.6 | 12.1 | 11.7 | 11.2 | 10.3 | 7.9 | 4.6 |
| 125 |  |  |  |  | 12.3 | 12.0 | 11.6 | 11.2 | 10.9 | 10.5 | 10.1 | 9.2 | 7.1 | 4.1 |
| 150 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  |  | 11.2 | 10.9 | 10.6 | 10.3 | 9.9 | 9.6 | 9.2 | 8.4 | 6.5 | 3.7 |
| 200 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  |  |  | 9.5 | 9.2 | 8.9 | 8.6 | 8.3 | 7.9 | 7.3 | 5.6 | 3.2 |
| 250 | ＊＊t＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊t＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  |  |  | 8.5 | 8.2 | 7.9 | 7.7 | 7.4 | 7.1 | 6.5 | 5.0 | 2.9 |
| 300 |  |  |  |  |  |  | 7.5 | 7.3 | 7.0 | 6.8 | 6.5 | 5.9 | 4.6 | 2.6 |
| 350 |  |  |  |  |  |  | 6.9 | 6.7 | 6.5 | 6.3 | 6.0 | 5.5 | 4.2 | 2.5 |
| 400 |  <br>  | － | ＊＊＊＊＊＊＊ | 析 | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 6.3 | 6.1 | 5.8 | 5.6 | 5.1 | 4.0 | 2.3 |
| 450 |  | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 5.9 | 5.7 | 5.5 | 5.3 | 4.8 | 3.7 | 2.2 |
| 500 | ＊＊＊＊＊＊＊＊＊＊＊＊ |  | ＊＊＊＊＊ | ＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | \＃＊＊＊＊ | 5.4 | 5.2 | 5.0 | 4.6 | 3.6 | 2.1 |
| 750 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1000 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1500 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

NOTE：FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

NUMERATOR OF PERCENTAGE ('000) $0.1 \% \quad 1.0 \% \quad 2.0 \% \quad 5.0 \% \quad 10.0 \%$ 165.0
116.7

##  <br> * <br> *** *** ***

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$$
\div
$$

15

ESTIMATED PERCENTAGE
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


2000
20.0\% 25.0\% $30.0 \%$
35.0\%
40.0\%
138.1
$133.1 \quad 1$
94.1

## APPROXIMATE VARIANCE TABLES FOR THE ATLANTIC REGION－（MAIN FILE）

## MUMERATOR OF PERCENTAGE PERCENTAGE （＇DOO）

| 0．1\％ | 1．0\％ | 2．0\％ | 5．0\％ | 10．0\％ | 15．0\％ | 20．0\％ | 25．0\％ | 30．0\％ | 35．0\％ | 40．0\％ | 50．0\％ | 70．0\％ | 90．0\％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 105.9 | 105.5 | 104.9 | 103.3 | 100.6 | 97.7 | 94.8 | 91.8 | 88.7 | 85.5 | 82.1 | 73.0 | 58.1 | 33.5 |
| ＊＊＊＊＊＊＊＊ | 74.6 | 74.2 | 73.1 | 71.1 | 69.1 | 67.0 | 64.9 | 62.7 | 60.4 | 58.1 | 53.0 | 41.1 | 23.7 |
| ＊＊＊＊＊＊＊＊ | 60.9 | 60.6 | 59.6 | 58.1 | 56.4 | 54.7 | 53.0 | 51.2 | 49.3 | 47.4 | 43.3 | 33.5 | 19.4 |
| ＊＊＊＊＊＊き＊ | 52.7 | 52.5 | 51.7 | 50.3 | 48.9 | 47.4 | 45.9 | 44.3 | 42.7 | 41.1 | 37.5 | 29.0 | 16.8 |
| ＊＊＊きをきも゙ | 47.2 | 46.9 | 46.2 | 45.0 | 43.7 | 42.4 | 41.1 | 39.7 | 38.2 | 36.7 | 33.5 | 26.0 | 15.0 |
| ＊＊＊＊＊＊＊＊ | 43.1 | 42.8 | 42.2 | 41.1 | 39.9 | 38.7 | 37.5 | 36.2 | 34.9 | 33.5 | 30.6 | 23.7 | 13.7 |
| ＊＊＊＊＊＊＊＊ | 39.9 | 39.7 | 39.0 | 38.0 | 36.9 | 35.8 | 34.7 | 33.5 | 32.3 | 31.0 | 28.3 | 21.9 | 12.7 |
| ＊＊＊＊＊＊＊＊ | 37.3 | 37.1 | 36.5 | 35.6 | 34.6 | 33.5 | 32.5 | 31.4 | 30.2 | 29.0 | 26.5 | 20.5 | 11.9 |
| ＊＊＊＊＊＊＊＊ | 35.2 | 35.0 | 34.4 | 33.5 | 32.6 | 31.6 | 30.6 | 29.6 | 28.5 | 27.4 | 25.0 | 19.4 | 11.2 |
| ＊＊＊＊＊＊＊＊ | 33.4 | 33.2 | 32.7 | 31.8 | 30.9 | 30.0 | 29.0 | 28.0 | 27.0 | 26.0 | 23.7 | 18.4 | 10.6 |
| ＊＊＊＊＊＊＊＊ | 31.8 | 31.6 | 31.2 | 30.3 | 29.5 | 28.6 | 27.7 | 26.7 | 25.8 | 24.8 | 22.6 | 17.5 | 10.1 |
| ＊＊＊＊＊＊＊＊ | 30.4 | 30.3 | 29.8 | 29.0 | 28.2 | 27.4 | 26.5 | 25.6 | 24.7 | 23.7 | 21.6 | 16.8 | 9.7 |
| ＊＊＊＊＊＊＊＊ | 29.3 | 29.1 | 28.7 | 27.9 | 27.1 | 26.3 | 25.5 | 24.6 | 23.7 | 22.8 | 20.8 | 16.1 | 9.3 |
| ＊＊＊＊＊＊＊＊ | 28.2 | 28.0 | 27.6 | 26.9 | 26.1 | 25.3 | 24.5 | 23.7 | 22.8 | 21.9 | 20.0 | 15.5 | 9.0 |
|  | 27.2 | 27.1 | 26.7 | 26.0 | 25.2 | 24.5 | 23.7 | 22.9 | 22.1 | 21.2 | 19.4 | 15.0 | 8.7 |
| ＊＊＊＊＊＊＊＊ | 26.4 | 26.2 | 25.8 | 25.1 | 24.4 | 23.7 | 22.9 | 22.2 | 21.4 | 20.5 | 18.7 | 14.5 | 8.4 |
| ＊＊＊＊＊＊＊＊ | 25.6 | 25.4 | 25.1 | 24.4 | 23.7 | 23.0 | 22.3 | 21.5 | 20.7 | 19.9 | 18.2 | 1 | 8.1 |
| ＊＊＊＊＊＊＊＊ | 24.9 | 24.7 | 24.4 | 23.7 | 23.0 | 22.3 | 21.6 | 20.9 | 20.1 | 19.4 | 17.7 | 13.7 | 7.9 |
| ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 24.1 | 23.7 | 23.1 | 22.4 | 21.8 | 21.1 | 20.3 | 19.6 | 18.8 | 17.2 | 13.3 | 7.7 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 23.5 | 23.1 | 22.5 | 21.9 | 21.2 | 20.5 | 19.8 | 19.1 | 18.4 | 16.8 | 13.0 | 7.5 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊\＃\＃ | 22.9 | 22.5 | 21.9 | 21.3 | 20.7 | 20.0 | 19.4 | 18.6 | 17.9 | 16.4 | 7 | 7.3 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 22.4 | 22.0 | 21.4 | 20.8 | 20.2 | 19.6 | 18.9 | 18.2 | 17.5 | 16.0 | 12.4 | 7.1 |
| ＊＊＊＊せせもあ | ＊＊＊＊＊ | 21.9 | 21.5 | 21.0 | 20.4 | 19.8 | 19.1 | 18.5 | 17.8 | 17.1 | 15.6 | 12.1 | 7.0 |
| ＊＊＊＊きせtもあ＊ | ＊＊＊＊＊ | 21.4 | 21.1 | 20.5 | 19.9 | 19.4 | 18.7 | 18.1 | 17.6 | 16.8 | 15.3 | 11.9 | ． 8 |
| ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 21.0 | 20.7 | 20.1 | 19.5 | 19.0 | 18.4 | 17.7 | 17.1 | 16.4 | 15.0 | 11.6 | 6.7 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 19.2 | 18.9 | 18.4 | 17.8 | 17.3 | 16.8 | 16.2 | 15.6 | 15.0 | 13.7 | 10.6 | 6.1 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 17.7 | 17.5 | 17.0 | 16.5 | 16.0 | 15.5 | 15.0 | 14.4 | 13.9 | 12.7 | 9.8 | 5.7 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 16.3 | 15.9 | 15.5 | 15.0 | 14.5 | 14.0 | 13.5 | 13.0 | 11.9 | 9.2 | 5.3 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 15.4 | 15.0 | 14.6 | 14.1 | 13.7 | 13.2 | 12.7 | 12.2 | 11.2 | 8.7 | 5.0 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 14.6 | 14.2 | 13.8 | 13.4 | 13.0 | 12.5 | 12.1 | 11.6 | 10.6 | 8.2 | 4.7 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 13.9 | 13.6 | 13.2 | 12.8 | 12.4 | 12.0 | 11.5 | 11.1 | 10.1 | 7.8 | 4.5 |
|  | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 13.3 | 13.0 | 12.6 | 12.2 | 11.9 | 11.4 | 11.0 | 10.6 | 9.7 | 7.5 | 4.3 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 12.8 | 12.5 | 12.1 | 11.8 | 11.4 | 11.0 | 10.6 | 10.2 | 9.3 | 7.2 | 4.2 |
| ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 12.3 | 12.0 | 11.7 | 11.3 | 11.0 | 10.6 | 10.2 | 9.8 | 9.0 | 6.9 | 4.0 |
| ＊＊＊＊＊＊＊＊＊ |  | ＊＊＊＊＊＊ | 11.9 | 11.6 | 11.3 | 10.9 | 10.6 | 10.2 | 9.9 | 9.5 | 8.7 | 6.7 | 3.9 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 11.6 | 11.2 | 10.9 | 10.6 | 10.3 | 9.9 | 9.6 | 9.2 | 8.4 | 6.5 | 3.7 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 11.2 | 10.9 | 10.6 | 10.3 | 10.0 | 9.6 | 9.3 | 8.9 | 8.1 | 6.3 | 3.6 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 10.9 | 10.6 | 10.3 | 10.0 | 9.7 | 9.3 | 9.0 | 8.7 | 7.9 | 6.1 | 3.5 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊をあ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 10.3 | 10.0 | 9.7 | 9.4 | 9.1 | 8.8 | 8.4 | 7.7 | 6.0 | 3.4 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊を | ＊＊＊＊＊ | 10.1 | 9.8 | 9.5 | 9.2 | 8.9 | 8.5 | 8.2 | 7.5 | 5.8 | 3.4 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 9.0 | 8.7 | 8.5 | 8.2 | 7.9 | 7.6 | 7.3 | 6.7 | 5.2 | 3.0 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 8.2 | 8.0 | 7.7 | 7.5 | 7.2 | 7.0 | 6.7 | 6.1 | 4.7 | 2.7 |
| を＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊せも\＃ | ＊＊＊＊＊＊ | 6.9 | 6.7 | 6.5 | 6.3 | 6.0 | 5.8 | 5.3 | 4.1 | 2.4 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊\＃\＃＊ | ＊＊＊＊＊＊ | \＃\＃＊＊＊＊ | 6.2 | 6.0 | 5.8 | 5.6 | 5.4 | 5.2 | 4.7 | 3.7 | 2.1 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊ | ＊＊＊＊ | 5.5 | 5.3 | 5.1 | 4.9 | 4.7 | 4.3 | 3.4 | 1.9 |
| あを＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 5.1 | 4.9 | 4.7 | 4.6 | 4.4 | 4.0 | 3.1 | 1.8 |
| ＊＊＊\＃＊＊＊＊＊ | ＊＊末 $\begin{gathered}\text { \＃}\end{gathered}$ | ＊＊＊＊ | ＊＊＊ | ＊＊ | ＊＊ | ＊ | 4.6 | 4.4 | 4.3 | 4.1 | 3.7 | 2.9 | 1.7 |
| ＊＊＊＊＊＊＊＊＊＊ |  | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | 4.3 | 4.2 | 4.0 | 3.9 | 3.5 | 2.7 | 1.6 |
|  |  | ＊＊＊＊＊＊ | ＊\＃＊＊＊＊ | ＊＊＊れ＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 4.0 | 3.8 | 3.7 | 3.4 | 2.6 | 1.5 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

note：for correct usage of these tables refer to chapter 8

NUMERATOR OF ESTIMATED PERCENTAGE

| PERCENTAGE $(, 000)$ | 0．1\％ | 1．0\％ | 2．0\％ | 5．0\％ | 10．0\％ | 15．0\％ | 20．0\％ | 25．0\％ | 30．0\％ | 35．0\％ | 40．0\％ | 50．0\％ | 70．0\％ | 90．0\％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 132.9 | 132.3 | 131.7 | 129.6 | 126.2 | 122.6 | 119.0 | 115.2 | 111.3 | 107.2 | 103.0 | 94.0 | 72.8 | 42.1 |
| 2 | 94.0 | 93.6 | 93.1 | 91.7 | 89.2 | 86.7 | 84.1 | 81.4 | 78.7 | 75.8 | 72.8 | 66.5 | 51.5 | 29.7 |
| 3 | 76.7 | 76.4 | 76.0 | 74.8 | 72.8 | 70.8 | 68.7 | 66.5 | 64.2 | 61.9 | 59.5 | 54.3 | 42.1 | 24.3 |
| 4 | ＊＊＊＊＊＊＊＊ | 66.2 | 65.8 | 64.8 | 63.1 | 61.3 | 59.5 | 57.6 | 55.6 | 53.6 | 51.5 | 47.0 | 36.4 | 21.0 |
| 5 | ＊＊＊＊＊＊＊＊ | 59.2 | 58.9 | 58.0 | 56.4 | 54.8 | 53.2 | 51.5 | 49.8 | 48.0 | 46.1 | 42.1 | 32.6 | 18.8 |
| 6 | ＊＊＊＊＊＊＊＊ | 54.0 | 53.7 | 52.9 | 51.5 | 50.1 | 48.6 | 47.0 | 45.4 | 43.8 | 42.1 | 38.4 | 29.7 | 17.2 |
| 7 | ＊＊＊＊＊＊＊＊ | 50.0 | 49.8 | 49.0 | 47.7 | 46.3 | 45.0 | 43.5 | 42.1 | 40.5 | 38.9 | 35.5 | 27.5 | 15.9 |
| 8 | ＊＊＊＊＊＊＊＊ | 46.8 | 46.5 | 45.8 | 44.6 | 43.4 | 42.1 | 40.7 | 39.3 | 37.9 | 36.4 | 33.2 | 25.8 | 14.9 |
| 9 | ＊＊＊＊＊＊＊＊ | 44.1 | 43.9 | 43.2 | 42.1 | 40.9 | 39.7 | 38.4 | 37.1 | 35.7 | 34.3 | 31.3 | 24.3 | 14.0 |
| 10 | ＊＊＊＊＊＊＊＊ | 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 |
| 11 | ＊＊＊＊＊＊＊＊ | 39.9 | 39.7 | 39.1 | 38.0 | 37.0 | 35.9 | 34.7 | 33.5 | 32.3 | 31.1 | 28.4 | 22.0 | 12.7 |
| 12 | ＊＊＊＊＊＊＊＊ | 38.2 | 38.0 | 37.4 | 36.4 | 35.4 | 34.3 | 33.2 | 32.1 | 31.0 | 29.7 | 27.1 | 21.0 | 12.1 |
| 13 | ＊＊＊＊＊＊＊＊ | 36.7 | 36.5 | 36.0 | 35.0 | 34.0 | 33.0 | 31.9 | 30.9 | 29.7 | 28.6 | 26.1 | 20.2 | 11.7 |
| 14 | ＊＊＊＊＊＊＊＊ | 35.4 | 35.2 | 34.6 | 33.7 | 32.8 | 31.8 | 30.8 | 29.7 | 28.7 | 27.5 | 25.1 | 19.5 | 11.2 |
| 15 | ＊＊＊＊＊＊＊＊ | 34.2 | 34.0 | 33.5 | 32.6 | 31.7 | 30.7 | 29.7 | 28.7 | 27.7 | 26.6 | 24.3 | 18.8 | 10.9 |
| 16 | ＊＊＊＊＊＊＊＊ | 33.1 | 32.9 | 32.4 | 31.5 | 30.7 | 29.7 | 28.8 | 27.8 | 26.8 | 25.8 | 23.5 | 18.2 | 10.5 |
| 17 | ＊＊＊＊＊＊＊＊ | 32.1 | 31.9 | 31.4 | 30.6 | 29.7 | 28.9 | 27.9 | 27.0 | 26.0 | 25.0 | 22.8 | 17.7 | 10.2 |
| 18 | ＊＊＊＊＊＊＊＊ | 31.2 | 31.0 | 30.6 | 29.7 | 28.9 | 28.0 | 27.1 | 26.2 | 25.3 | 24.3 | 22.2 | 17.2 | 9.9 |
| 19 | ＊＊＊＊＊＊＊＊ | 30.4 | 30.2 | 29.7 | 28.9 | 28.1 | 27.3 | 26.4 | 25.5 | 24.6 | 23.6 | 21.6 | 16.7 | 9.6 |
| 20 | ＊＊＊＊＊＊＊＊ | 29.6 | 29.4 | 29.0 | 28.2 | 27.4 | 26.6 | 25.8 | 24.9 | 24.0 | 23.0 | 21.0 | 16.3 | 9.4 |
| 21 | ＊＊＊＊＊＊＊＊ | 28.9 | 28.7 | 28.3 | 27.5 | 26.8 | 26.0 | 25.1 | 24.3 | 23.4 | 22.5 | 20.5 | 15.9 | 9.2 |
| 22 | ＊＊＊＊＊＊＊＊ | 28.2 | 28.1 | 27.6 | 26.9 | 26.1 | 25.4 | 24.6 | 23.7 | 22.9 | 22.0 | 20.0 | 15.5 | 9.0 |
| 23 | ＊＊＊＊＊＊＊ | 27.6 | 27.5 | 27.0 | 26.3 | 25.6 | 24.8 | 24.0 | 23.2 | 22.4 | 21.5 | 19.6 | 15.2 | 8.8 |
| 24 | ＊＊＊＊＊＊＊＊ | 27.0 | 26.9 | 26.5 | 25.8 | 25.0 | 24.3 | 23.5 | 22.7 | 21.9 | 21.0 | 19.2 | 14.9 | 8.6 |
| 25 | ＊＊＊＊＊＊＊＊ | 26.5 | 26.3 | 25.9 | 25.2 | 24.5 | 23.8 | 23.0 | 22.3 | 21.4 | 20.6 | 18.8 | 14.6 | 8.4 |
| 30 | ＊＊＊＊＊＊＊＊ | 24.2 | 24.0 | 23.7 | 23.0 | 22.4 | 21.7 | 21.0 | 20.3 | 19.6 | 18.8 | 17.2 | 13.3 | 7.7 |
| 35 | ＊＊＊＊＊＊＊＊ | 22.4 | 22.3 | 21.9 | 21.3 | 20.7 | 20.1 | 19.5 | 18.8 | 18.1 | 17.4 | 15.9 | 12.3 | 7.1 |
| 40 |  | ＊＊＊＊＊ | 20.8 | 20.5 | 19.9 | 19.4 | 18.8 | 18.2 | 17.6 | 17.0 | 16.3 | 14.9 | 11.5 | 6.6 |
| 45 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 19.6 | 19.3 | 18.8 | 18.3 | 17.7 | 17.2 | 16.6 | 16.0 | 15.4 | 14.0 | 10.9 | 6.3 |
| 50 |  | ＊＊＊＊＊＊ | 18.6 | 18.3 | 17.8 | 17.3 | 16.8 | 16.3 | 15.7 | 15.2 | 14.6 | 13.3 | 10.3 | 5.9 |
| 55 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 17.8 | 17.5 | 17.0 | 16.5 | 16.0 | 15.5 | 15.0 | 14.5 | 13.9 | 12.7 | 9.8 | 5.7 |
| 60 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 17.0 | 16.7 | 16.3 | 15.8 | 15.4 | 14.9 | 14.4 | 13.8 | 13.3 | 12.1 | 9.4 | 5.4 |
| 65 |  | ＊＊＊＊＊＊ | 16.3 | 16.1 | 15.6 | 15.2 | 14.8 | 14.3 | 13.8 | 13.3 | 12.8 | 11.7 | 9.0 | 5.2 |
| 70 | ＊＊＊＊＊＊＊＊ | ＊＊きも＊＊ | 15.7 | 15.5 | 15.1 | 14.7 | 14.2 | 13.8 | 13.3 | 12.8 | 12.3 | 11.2 | 8.7 | 5.0 |
| 75 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊ |  | 15.0 | 14.6 | 14.2 | 13.7 | 13.3 | 12.8 | 12.4 | 11.9 | 10.9 | 8.4 | 4.9 |
| 80 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 14.5 | 14.1 | 13.7 | 13.3 | 12.9 | 12.4 | 12.0 | 11.5 | 10.5 | 8.1 | 4.7 |
| 85 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 14.1 | 13.7 | 13.3 | 12.9 | 12.5 | 12.1 | 11.6 | 11.2 | 10.2 | 7.9 | 4.6 |
| 90 | ＊＊\＃\＃\＃\＃\＃＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 13.7 | 13.3 | 12.9 | 12.5 | 12.1 | 11.7 | 11.3 | 10.9 | 9.9 | 7.7 | 4.4 |
| 95 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊） | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 13.3 | 12.9 | 12.6 | 12.2 | 11.8 | 11.4 | 11.0 | 10.6 | 9.6 | 7.5 | 4.3 |
| 100 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 13.0 | 12.6 | 12.3 | 11.9 | 11.5 | 11.1 | 10.7 | 10.3 | 9.4 | 7.3 | 4.2 |
| 125 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 11.6 | 11.3 | 11.0 | 10.6 | 10.3 | 10.0 | 9.6 | 9.2 | 8.4 | 6.5 | 3.8 |
| 150 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 10.6 | 10.3 | 10.0 | 9.7 | 9.4 | 9.1 | 8.8 | 8.4 | 7.7 | 5.9 | 3.4 |
| 200 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊ | ＊＊＊＊ | 8.9 | 8.7 | 8.4 | 8.1 | 7.9 | 7.6 | 7.3 | 6.6 | 5.2 | 3.0 |
| 250 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 8.0 | 7.8 | 7.5 | 7.3 | 7.0 | 6.8 | 6.5 | 5.9 | 4.6 | 2.7 |
| 300 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 7.3 | 7.1 | 6.9 | 6.6 | 6.4 | 6.2 | 5.9 | 5.4 | 4.2 | 2.4 |
| 350 | ＊＊＊＊＊＊＊＊＊ | ＊＊言市\＃＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 6.7 | 6.6 | 6.4 | 6.2 | 5.9 | 5.7 | 5.5 | 5.0 | 3.9 | 2.2 |
| 400 | ＊＊ | ＊＊ | ＊＊＊ | ＊＊＊ | ＊＊＊＊ | 6.1 | 5.9 | 5.8 | 5.6 | 5.4 | 5.2 | 4.7 | 3.6 | 2.1 |
| 450 |  | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 5.8 | 5.6 | 5.4 | 5.2 | 5.1 | 4.9 | 4.4 | 3.4 | 2.0 |
| 500 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 5.5 | 5.3 | 5.2 | 5.0 | 4.8 | 4.6 | 4.2 | 3.3 | 1.9 |
| 750 | ＊＊ | ＊＊＊＊＊＊＊ | ＊＊ | ＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 4.2 | 4.1 | 3.9 | 3.8 | 3.4 | 2.7 | 1.5 |
| 1000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊＊ | 茟古＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 3.5 | 3.4 | 3.3 | 3.0 | 2.3 | 1.3 |
| 1500 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊${ }_{\text {良 }}$ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 2.4 | 1.9 | 1.1 |
| 2000 | ＊＊＊＊＊＊＊＊ | \＃\＃\＃＊＊＊ | ＊${ }_{\text {\＃}}$＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊ | ＊＊ | 1.6 | 0.9 |
| 3000 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊ | ＊＊ | ＊＊＊ | ＊＊＊ | ＊＊＊ | ＊＊ | ＊＊ | ＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＊ | 0.8 |

NOTE：FOR CORRECT USAGE OF THESE TABLES REFER iO CHAPTER 8

| NUMERATOR OF PERCENTAGE （＇000） | ESTIMATED PERCENTAGE |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0．1\％ | 1．0\％ | 2．0\％ | 5．0\％ | 10．0\％ | 15．0\％ | 20．0\％ | 25．0\％ | 30．0\％ | 35．0\％ | 40．0\％ | 50．0\％ | 70．0\％ | 90．0\％ |
| 1 | 189.5 | 188.7 | 187.7 | 184.8 | 179.9 | 174.8 | 169.6 | 164.2 | 158.7 | 152.9 | 146.9 | 134.1 | 103.9 | 60.0 |
| 2 | 134.0 | 133.4 | 132.8 | 130.7 | 127.2 | 123.6 | 119.9 | 116.1 | 112.2 | 108.1 | 103.9 | 94.8 | 73.4 | 42.4 |
| 3 | 109.4 | 108.9 | 108.4 | 106.7 | 103.9 | 100.9 | 97.9 | 94.8 | 91.6 | 88.3 | 84.8 | 77.4 | 60.0 | 34.6 |
| 4 | 94.8 | 94.3 | 93.9 | 92.4 | 90.0 | 87.4 | 84.8 | 82.1 | 79.3 | 76.4 | 73.4 | 67.0 | 51.9 | 30.0 |
| 5 | 84.8 | 84.4 | 84.0 | 82.7 | 80.5 | 78.2 | 75.9 | 73.4 | 71.0 | 68.4 | 65.7 | 60.0 | 46.5 | 26.8 |
| 6 | 77.4 | 77.0 | 76.6 | 75.5 | 73.4 | 71.4 | 69.2 | 67.0 | 64.8 | 62.4 | 60.0 | 54.7 | 42.4 | 24.5 |
| 7 | 71.6 | 71.3 | 71.0 | 69.9 | 68.0 | 66.1 | 64.1 | 62.1 | 60.0 | 57.8 | 55.5 | 50.7 | 39.3 | 22.7 |
| 8 | 67.0 | 66.7 | 66.4 | 65.4 | 63.6 | 61.8 | 60.0 | 58.1 | 56.1 | 54.1 | 51.9 | 47.4 | 36.7 | 21.2 |
| 9 | 63.2 | 62.9 | 62.6 | 61.6 | 60.0 | 58.3 | 56.5 | 54.7 | 52.9 | 51.0 | 49.0 | 44.7 | 34.6 | 20.0 |
| 10 | 59.9 | 59.7 | 59.4 | 58.5 | 56.9 | 55.3 | 53.6 | 51.9 | 50.2 | 48.3 | 46.5 | 42.4 | 32.8 | 19.0 |
| 11 | 57.2 | 56.9 | 56.6 | 55.7 | 54.2 | 52.7 | 51.1 | 49.5 | 47.8 | 46.1 | 44.3 | 40.4 | 31.3 | 18.1 |
| 12 | 54.7 | 54.5 | 54.2 | 53.4 | 51.9 | 50.5 | 49.0 | 47.4 | 45.8 | 44.1 | 42.4 | 38.7 | 30.0 | 17.3 |
| 13 | 52.6 | 52.3 | 52.1 | 51.3 | 49.9 | 48.5 | 47.0 | 45.6 | 44.0 | 42.4 | 40.7 | 37.2 | 28.8 | 16.6 |
| 14 | 50.7 | 50.4 | 50.2 | 49.4 | 48.1 | 46.7 | 45.3 | 43.9 | 42.4 | 40.9 | 39.3 | 35.8 | 27.8 | 16.0 |
| 15 | 48.9 | 48.7 | 48.5 | 47.7 | 46.5 | 45.1 | 43.8 | 42.4 | 41.0 | 39.5 | 37.9 | 34.6 | 26.8 | 15.5 |
| 16 | 47.4 | 47.2 | 46.9 | 46.2 | 45.0 | 43.7 | 42.4 | 41.1 | 39.7 | 38.2 | 36.7 | 33.5 | 26.0 | 15.0 |
| 17 | 46.0 | 45.8 | 45.5 | 44.8 | 43.6 | 42.4 | 41.1 | 39.8 | 38.5 | 37.1 | 35.6 | 32.5 | 25.2 | 14.5 |
| 18 | 44.7 | 44.5 | 44.3 | 43.6 | 42.4 | 41.2 | 40.0 | 38.7 | 37.4 | 36.0 | 34.6 | 31.6 | 24.5 | 14.1 |
| 19 | 43.5 | 43.3 | 43.1 | 42.4 | 41.3 | 40.1 | 38.9 | 37.7 | 36.4 | 35.1 | 33.7 | 30.8 | 23.8 | 13.8 |
| 20 | 42.4 | 42.2 | 42.0 | 41.3 | 40.2 | 39.1 | 37.9 | 36.7 | 35.5 | 34.2 | 32.8 | 30.0 | 23.2 | 13.4 |
| 21 | 41.4 | 41.2 | 41.0 | 40.3 | 39.3 | 38.2 | 37.0 | 35.8 | 34.6 | 33.4 | 32.1 | 29.3 | 22.7 | 13.1 |
| 22 | ＊＊＊＊＊＊＊ | 40.2 | 40.0 | 39.4 | 38.4 | 37.3 | 36.2 | 35.0 | 33.8 | 32.6 | 31.3 | 28.6 | 22.1 | 12.8 |
| 23 | ＊＊＊＊＊＊＊＊ | 39.3 | 39.1 | 38.5 | 37.5 | 36.5 | 35.4 | 34.2 | 33.1 | 31.9 | 30.6 | 28.0 | 21.7 | 12.5 |
| 24 | ＊＊＊＊＊＊＊＊ | 38.5 | 38.3 | 37.7 | 36.7 | 35.7 | 34.6 | 33.5 | 32.4 | 31.2 | 30.0 | 27.4 | 21.2 | 12.2 |
| 25 | ＊＊＊＊＊＊＊＊ | 37.7 | 37.5 | 37.0 | 36.0 | 35.0 | 33.9 | 32.8 | 31.7 | 30.6 | 29.4 | 26.8 | 20.8 | 12.0 |
| 30 | ＊＊＊＊＊＊＊＊ | 34.5 | 34.3 | 33.7 | 32.8 | 31.9 | 31.0 | 30.0 | 29.0 | 27.9 | 26.8 | 24.5 | 19.0 | 10.9 |
| 35 | ＊＊＊＊＊＊＊＊ | 31.9 | 31.7 | 31.2 | 30.4 | 29.6 | 28.7 | 27.8 | 26.8 | 25.8 | 24.8 | 22.7 | 17.6 | 10.1 |
| 40 | ＊＊＊＊＊＊＊＊ | 29.8 | 29.7 | 29.2 | 28.4 | 27.6 | 26.8 | 26.0 | 25.1 | 24.2 | 23.2 | 21.2 | 16.4 | 9.5 |
| 45 | ＊＊＊＊＊＊＊＊ | 28.1 | 28.0 | 27.6 | 26.8 | 26.1 | 25.3 | 24.5 | 23.7 | 22.8 | 21.9 | 20.0 | 15.5 | 8.9 |
| 50 | ＊＊＊＊＊＊＊ | 26.7 | 26.6 | 26.1 | 25.4 | 24.7 | 24.0 | 23.2 | 22.4 | 21.6 | 20.8 | 19.0 | 14.7 | 8.5 |
| 55 | ＊＊＊＊＊＊＊＊ | 25.4 | 25.3 | 24.9 | 24.3 | 23.6 | 22.9 | 22.1 | 21.4 | 20.6 | 19.8 | 18.1 | 14.0 | 8.1 |
| 60 | ＊＊＊＊＊＊＊＊ | 24.4 | 24.2 | 23.9 | 23.2 | 22.6 | 21.9 | 21.2 | 20.5 | 19.7 | 19.0 | 17.3 | 13.4 | 7.7 |
| 65 | ＊＊＊＊＊＊＊＊ | 23.4 | 23.3 | 22.9 | 22.3 | 21.7 | 21.0 | 20.4 | 19.7 | 19.0 | 18.2 | 16.6 | 12.9 | 7.4 |
| 70 | ＊＊＊＊＊＊＊＊ | 22.6 | 22.4 | 22.1 | 21.5 | 20.9 | 20.3 | 19.6 | 19.0 | 18.3 | 17.6 | 16.0 | 12.4 | 7.2 |
| 75 | ＊＊＊＊＊＊＊＊ | 21.8 | 21.7 | 21.3 | 20.8 | 20.2 | 19.6 | 19.0 | 18.3 | 17.7 | 17.0 | 15.5 | 12.0 | 6.9 |
| 80 | ＊＊＊＊＊＊＊＊ | 21.1 | 21.0 | 20.7 | 20.1 | 19.5 | 19.0 | 18.4 | 17.7 | 17.1 | 16.4 | 15.0 | 11.6 | 6.7 |
| 85 | ＊＊＊＊＊＊＊＊ | 20.5 | 20.4 | 20.0 | 19.5 | 19.0 | 18.4 | 17.8 | 17.2 | 16.6 | 15.9 | 14.5 | 11.3 | 6.5 |
| 90 | ＊＊＊＊＊＊＊＊ | 19.9 | 19.8 | 19.5 | 19.0 | 18.4 | 17.9 | 17.3 | 16.7 | 16.1 | 15.5 | 14.1 | 10.9 | 6.3 |
| 95 | ＊＊＊もさせ＊＊ | 19.4 | 19.3 | 19.0 | 18.5 | 17.9 | 17.4 | 16.9 | 16.3 | 15.7 | 15.1 | 13.8 | 10.7 | 6.2 |
| 100 | ＊＊＊＊＊＊＊＊ | 18.9 | 18.8 | 18.5 | 18.0 | 17.5 | 17.0 | 16.4 | 15.9 | 15.3 | 14.7 | 13.4 | 10.4 | 6.0 |
| 125 | ＊＊＊＊＊＊＊＊ | 16.9 | 16.8 | 16.5 | 16.1 | 15.6 | 15.2 | 14.7 | 14.2 | 13.7 | 13.1 | 12.0 | 9.3 | 5.4 |
| 150 | ＊＊＊＊＊＊＊＊ | 15.4 | 15.3 | 15.1 | 14.7 | 14.3 | 13.8 | 13.4 | 13.0 | 12.5 | 12.0 | 10.9 | 8.5 | 4.9 |
| 200 | ＊＊＊＊＊＊＊＊ | 13.3 | 13.3 | 13.9 | 12.7 | 12.4 | 12.0 | 11.6 | 11.2 | 10.8 | 10.4 | 9.5 | 7.3 | 4.2 |
| 250 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 11.9 | 11.7 | 11.4 | 11.1 | 10.7 | 10.4 | 10.0 | 9.7 | 9.3 | 8.5 | 6.6 | 3.8 |
| 300 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 10.8 | 10.7 | 10.4 | 10.1 | 9.8 | 9.5 | 9.2 | 8.8 | 8.5 | 7.7 | 6.0 | 3.5 |
| 350 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 10.0 | 9.9 | 9.6 | 9.3 | 9.1 | 8.8 | 8.5 | 8.2 | 7.9 | 7.2 | 5.6 | 3.2 |
| 400 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 9.4 | 9.2 | 9.0 | 8.7 | 8.5 | 8.2 | 7.9 | 7.6 | 7.3 | 6.7 | 5.2 | 3.0 |
| 450 | きもも＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 8.7 | 8.5 | 8.2 | 8.0 | 7.7 | 7.5 | 7.2 | 6.9 | 6.3 | 4.9 | 2.8 |
| 500 |  | ＊＊＊＊＊ | ＊＊＊＊＊ | 8.3 | 8.0 | 7.8 | 7.6 | 7.3 | 7.1 | 6.8 | 6.6 | 6.0 | 4.6 | 2.7 |
| 750 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | 6.7 | 6.6 | 6.4 | 6.2 | 6.0 | 5.8 | 5.6 | 5.4 | 4.9 | 3.8 | 2.2 |
| 1000 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 5.8 | 5.7 | 5.5 | 5.4 | 5.2 | 5.0 | 4.8 | 4.6 | 4.2 | 3.3 | 1.9 |
| 1500 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | 4.6 | 4.5 | 4.4 | 4.2 | 4.1 | 3.9 | 3.8 | 3.5 | 2.7 | 1.5 |
| 2000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊${ }_{\text {＊}}$ | ＊＊＊＊＊ | ＊＊＊＊＊ | 4.0 | 3.9 | 3.8 | 3.7 | 3.5 | 3.4 | 3.3 | 3.0 | 2.3 | 1.3 |
| 3000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 3.2 | 3.1 | 3.0 | 2.9 | 2.8 | 2.7 | 2.4 | 1.9 | 1.1 |
| 4000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 2.7 | 2.6 | 2.5 | 2.4 | 2.3 | 2.1 | 1.6 | 0.9 |
| 5000 | ＊＊＊＊＊＊＊＊＊ |  | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊ |  | ＊＊＊＊＊ | 2.3 | 2.2 | 2.2 | 2.1 | 1.9 | 1.5 | 0.8 |
| 6000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | 2.0 | 2.0 | 1.9 | 1.7 | 1.3 | 0.8 |
| 7000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＊＊＊＊＊ | 1.8 | 1.8 | 1.6 | 1.2 | 0.7 |
| 8000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | 1.6 | 1.5 | 1.2 | 0.7 |
| 9000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊ | ＊＊＊＊ | 1.4 | 1.9 | 0.6 |
| 10000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 1.3 | 1.0 | 0.6 |
| 12500 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | ＊ | ＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊ | ＊＊ | ＊＊＊＊＊ | 0.9 | 0.5 |
| 15000 | ＊＊＊＊＊＊＊＊ |  |  |  |  |  | ＊＊＊＊＊ |  |  |  |  |  |  | 0.5 |

NOTE：FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

NUMERATOR JF
percentage
('000)


NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8
approximate variance tables for prince edward island - (time use files)


NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

NUMERATOR OF PERCENTAGE
('000)

ESTIMATED PERCENTAGE
$0.1 \% \quad$ 1.0\% $\quad 2.0 \% \quad 5.0 \%$
****** ***** 83.6







**
***



***



**













500

90.0\%
approximate variance tables for new brunswick - (TIME USE files)


[^4]
## APPROXIMATE VARIANCE TABLES FOR QUEBEC－（TIME USE FILES）

NJMERATOR OF PERCENTAGE （＇000）

| 0．1\％ | 1．0\％ | 2．0\％ | 5．0\％ | 10．0\％ | 15．0\％ | 20．0\％ | 25．0\％ | 30．0\％ | 35．0\％ | 40．0\％ | 50．0\％ | 70．0\％ | 90．0\％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 187.2 | 186.3 | 185.4 | 182.5 | 177.7 | 172.7 | 167.5 | 162.2 | 156.7 | 159.0 | 145.1 | 132.4 | 102.6 | 59.2 |
| 132.4 | 131.8 | 131.1 | 129.1 | 125.6 | 122.1 | 118.4 | 114.7 | 110.8 | 106.8 | 102.6 | 93.6 | 72.5 | 41.9 |
| 108.1 | 107.6 | 107.0 | 105.4 | 102.6 | 99.7 | 96.7 | 93.6 | 90.5 | 87.2 | 83.8 | 76.5 | 59.2 | 34.2 |
| 93.6 | 93.2 | 92.7 | 91.3 | 88.8 | 86.3 | 83.8 | 81.1 | 78.3 | 75.5 | 72.5 | 66.2 | 51.3 | 29.6 |
| 83.7 | 83.3 | 82.9 | 81.6 | 79.5 | 77.2 | 74.9 | 72.5 | 70.1 | 67.5 | 64.9 | 59.2 | 45.9 | 26.5 |
| ＊＊＊＊＊＊＊＊ | 76.1 | 75.7 | 74.5 | 72.5 | 70.5 | 68.4 | 66.2 | 64.0 | 61.6 | 59.2 | 54.7 | 41.9 | 24.2 |
| ＊＊＊＊＊＊＊＊ | 70.4 | 70.1 | 69.0 | 67.2 | 65.3 | 63.3 | 61.3 | 59.2 | 57.1 | 54.8 | 50.1 | 38.8 | 22.4 |
| ＊＊＊＊＊＊＊＊ | 65.9 | 65.5 | 64.5 | 62.8 | 61.0 | 59.2 | 57.3 | 55.4 | 53.4 | 51.3 | 46.8 | 36.3 | 20.9 |
| ＊＊＊＊＊＊＊＊ | 62.1 | 61.8 | 60.8 | 59.2 | 57.6 | 55.8 | 54.1 | 52.2 | 50.3 | 48.4 | 44.1 | 34.2 | 19.7 |
| ＊＊＊＊＊＊＊＊ | 58.9 | 58.6 | 57.7 | 56.2 | 54.6 | 53.0 | 51.3 | 49.5 | 47.7 | 45.9 | 41.9 | 32.4 | 18.7 |
| ＊＊＊＊＊＊＊＊ | 56.2 | 55.9 | 55.0 | 53.6 | 52.1 | 50.5 | 48.9 | 47.2 | 45.5 | 43.7 | 39.9 | 30.9 | 17.9 |
| ＊＊＊＊＊＊＊＊ | 53.8 | 53.5 | 52.7 | 51.3 | 49.8 | 48.4 | 46.8 | 45.2 | 43.6 | 41.9 | 38.2 | 29.6 | 17.1 |
| ＊＊＊＊＊＊＊＊ | 51.7 | 51.4 | 50.6 | 49.3 | 47.9 | 46.5 | 45.0 | 43.5 | 41.9 | 40.2 | 36.7 | 28.4 | 16.4 |
| ＊＊＊＊＊＊＊＊ | 49.8 | 49.5 | 48.8 | 47.5 | 46.1 | 44.8 | 43.3 | 41.9 | 40.4 | 38.8 | 35.4 | 27.4 | 15.8 |
| ＊＊＊＊＊＊＊＊ | 48.1 | 47.9 | 47.1 | 45.9 | 44.6 | 43.3 | 41.9 | 40.5 | 39.0 | 37.5 | 34.2 | 26.5 | 15.3 |
| ＊＊＊＊＊＊＊＊ | 46.6 | 46.3 | 45.6 | 44.4 | 43.2 | 41.9 | 40.5 | 39.2 | 37.7 | 36.3 | 33.1 | 25.6 | 14.8 |
| ＊＊＊＊＊＊＊＊ | 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 |
| ＊＊＊＊＊＊＊＊ | 43.9 | 43.7 | 43.0 | 41.9 | 40.7 | 39.5 | 38.2 | 36.9 | 35.6 | 34.2 | 31.2 | 24.2 | 14.0 |
| ＊＊＊＊＊＊＊＊ | 42.7 | 42.5 | 41.9 | 40.8 | 39.6 | 38.4 | 37.2 | 35.9 | 34.6 | 33.3 | 30.4 | 23.5 | 13.6 |
| ＊＊＊＊＊＊＊＊ | 41.7 | 41.5 | 40.8 | 39.7 | 38.6 | 37.5 | 36.3 | 35.0 | 33.8 | 32.4 | 29.6 | 22.9 | 13.2 |
| ＊＊＊＊＊＊＊＊ | 40.7 | 40.5 | 39.8 | 38.8 | 37.7 | 36.6 | 35.4 | 34.2 | 32.9 | 31.7 | 28.9 | 22.4 | 12.9 |
| ＊＊＊＊＊＊＊＊ | 39.7 | 39.5 | 38.9 | 37.9 | 36.8 | 35.7 | 34.6 | 33.4 | 32.2 | 30.9 | 28.2 | 21.9 | 12.6 |
| ＊＊＊＊＊＊＊＊ | 38.9 | 38.7 | 38.1 | 37.0 | 36.0 | 34.9 | 33.8 | 32.7 | 31.5 | 30.2 | 27.6 | 21.4 | 12.3 |
| ＊＊＊＊＊＊＊＊ | 38.0 | 37.8 | 37.3 | 36.3 | 35.2 | 34.2 | 33.1 | 32.0 | 30.8 | 29.6 | 27.0 | 20.9 | 12.1 |
| ＊＊＊＊＊＊＊＊ | 37.3 | 37.1 | 36.5 | 35.5 | 34.5 | 33.5 | 32.4 | 31.3 | 30.2 | 29.0 | 26.5 | 20.5 | 11.8 |
| ＊＊＊＊＊＊＊＊ | 34.0 | 33.8 | 33.3 | 32.4 | 31.5 | 30.6 | 29.6 | 28.6 | 27.6 | 26.5 | 24.2 | 18.7 | 10.8 |
| ＊＊＊＊＊＊＊＊ | 31.5 | 31.3 | 30.9 | 30.0 | 29.2 | 28.3 | 27.4 | 26.5 | 25.5 | 24.5 | 22.4 | 17.3 | 10.0 |
| ＊＊＊＊＊＊＊＊ | 29.5 | 29.3 | 28.9 | 28.1 | 27.3 | 26.5 | 25.6 | 24.8 | 23.9 | 22.9 | 20.9 | 16.2 | 9.4 |
| ＊＊＊＊＊＊＊＊ | 27.8 | 27.6 | 27.2 | 26.5 | 25.7 | 25.0 | 24.2 | 23.4 | 22.5 | 21.6 | 19.7 | 15.3 | 8.8 |
| ＊＊＊＊＊＊＊＊ | 26.4 | 26.2 | 25.8 | 25.1 | 24.4 | 23.7 | 22.9 | 22.2 | 21.4 | 20.5 | 18.7 | 14.5 | 8.4 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 25.0 | 24.6 | 24.0 | 23.3 | 22.6 | 21.9 | 21.1 | 20.4 | 19.6 | 17.9 | 13.8 | 8.0 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 23.9 | 23.6 | 22.9 | 22.3 | 21.6 | 20.9 | 20.2 | 19.5 | 18.7 | 17.1 | 13.2 | 7.6 |
| ＊＊＊＊＊＊＊＊ | ＊＊ $\begin{gathered}\text {（ } \\ \text {＊}\end{gathered}$ | 23.0 | 22.6 | 22.0 | 21.4 | 20.8 | 20.1 | 19.4 | 18.7 | 18.0 | 16.4 | 12.7 | 7.3 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 22.2 | 21.8 | 21.2 | 20.6 | 20.0 | 19.4 | 18.7 | 18.0 | 17.3 | 15.8 | 12.3 | 7.1 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 21.4 | 21.1 | 20.5 | 19.9 | 19.3 | 18.7 | 18.1 | 17.4 | 16.8 | 15.3 | 11.8 | 6.8 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 20.7 | 20.4 | 19.9 | 19.3 | 18.7 | 18.1 | 17.5 | 16.9 | 16.2 | 14.8 | 11.5 | 6.6 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 20.1 | 19.8 | 19.3 | 18.7 | 18.2 | 17.6 | 17.0 | 16.4 | 15.7 | 14.4 | 11.1 | 6.4 |
| ＊＊＊＊せ＊＊＊＊ | ＊＊＊＊＊＊ | 19.5 | 19.2 | 18.7 | 18.2 | 17.7 | 17.1 | 16.5 | 15.9 | 15.3 | 14.0 | 10.8 | 6.2 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 19.0 | 18.7 | 18.2 | 17.7 | 17.2 | 16.6 | 16.1 | 95.5 | 14.9 | 13.6 | 10.5 | 6.1 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 18.5 | 18.3 | 17.8 | 17.3 | 16.8 | 16.2 | 15.7 | 15.1 | 14.5 | 13.2 | 10.3 | 5.9 |
| ＊＊＊＊＊＊＊＊＊ | \＃＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 16.3 | 15.9 | 15.4 | 15.0 | 14.5 | 14.0 | 13.5 | 13.0 | 11.8 | 9.2 | 5.3 |
| ＊＊＊＊＊＊＊＊＊ |  | ＊＊＊＊＊＊ | 14.9 | 14.5 | 14.1 | 13.7 | 13.2 | 12.8 | 12.3 | 11.8 | 10.8 | 8.4 | 4.8 |
|  | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 12.9 | 12.6 | 12.2 | 11.8 | 11.5 | 11.1 | 10.7 | 10.3 | 9.4 | 7.3 | 4.2 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 11.5 | 11.2 | 10.9 | 10.6 | 10.3 | 9.9 | 9.5 | 9.2 | 8.4 | 6.5 | 3.7 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊もあもあ | 10.3 | 10.0 | 9.7 | 9.4 | 9.0 | 8.7 | 8.4 | 7.6 | 5.9 | 3.4 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | 9.5 | 9.2 | 9.0 | 8.7 | 8.4 | 8.9 | 7.8 | 7.1 | 5.5 | 3.2 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 8.9 | 8.6 | 8.4 | 8.1 | 7.8 | 7.5 | 7.3 | 6.6 | 5.1 | 3.0 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | 8.4 | 8.1 | 7.9 | 7.6 | 7.4 | 7.1 | 6.8 | 6.2 | 4.8 | 2.8 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 7.9 | 7.7 | 7.5 | 7.3 | 7.0 | 6.8 | 6.5 | 5.9 | 4.6 | 2.6 |
| ＊＊＊＊＊ | ＊＊＊＊ | ＊＊ | ＊＊＊ | ＊＊＊＊ | 6.3 | 6.1 | 5.9 | 5.7 | 5.5 | 5.3 | 4.8 | 3.7 | 2.2 |
| ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 5.3 | 5.1 | 5.0 | 4.8 | 4.6 | 4.2 | 3.2 | 1.9 |
| ＊＊＊＊＊＊＊＊＊ | ＊\＃\＃＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ |  | ， | 4.0 | 3.9 | 3.7 | 3.4 | 2.6 | 1.5 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

NOTE：FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

## APPROXIMATE VARIANCE TABLES FOR ONTARIO－（TIME USE FILES）

| NUMERATOR OF PERCEMTAGE （＇000） | ESTIMATED PERCENTAGE |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | （10．0\％${ }^{\text {c }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 228.7 | 227.7 | 226.5 | 223.0 | 217.1 | 211.0 | 204.7 | 198.2 | 191.4 | 184.5 | 177.2 | 161.8 | 125.3 | 72.4 |
| 2 | 161.7 | 161.0 | 160.2 | 157.7 | 153.5 | 149.2 | 144.7 | 140.1 | 135.4 | 130.4 | 125.3 | 114.4 | 88.6 | 51.2 |
| 3 | 132.0 | 131.4 | 130.8 | 128.8 | 125.3 | 121.8 | 118.2 | 114.4 | 110.5 | 106.5 | 102.3 | 93.4 | 72.4 | 41.8 |
| 4 | 114.3 | 113.8 | 113.3 | 111.5 | 108.5 | 105.5 | 102.3 | 99.1 | 95.7 | 92.2 | 88.6 | 80.9 | 62.7 | 36.2 |
| 5 | 102.3 | 101.8 | 101.3 | 99.7 | 97.1 | 94.3 | 91.5 | 88.6 | 85.6 | 82.5 | 79.3 | 72.4 | 56.0 | 32.4 |
| 6 | 93.4 | 92.9 | 92.5 | 91.0 | 88.6 | 86.1 | 83.5 | 80.9 | 78.2 | 75.3 | 72.4 | 66.1 | 51.2 | 29.5 |
| 7 | 86.4 | 86.0 | 85.6 | 84.3 | 82.0 | 79.7 | 77.4 | 74.9 | 72.4 | 69.7 | 67.0 | 61.2 | 47.4 | 27.3 |
| 8 | ＊＊＊＊＊＊＊＊ | 80.5 | 80.1 | 78.8 | 76.7 | 74.6 | 72．4 | 70.1 | 67.7 | 65.2 | 62.7 | 57.2 | 44.3 | 25.6 |
| 9 | ＊＊＊せ\＃\＃＊＊ | 75.9 | 75.5 | 74.3 | 72.4 | 70.3 | 68.2 | 66.1 | 63.8 | 61.5 | 59.1 | 53.9 | 41.8 | 24.1 |
| 10 | ＊＊＊＊＊＊＊＊ | 72.0 | 71.6 | 70.5 | 68.6 | 66.7 | 64.7 | 62.7 | 60.5 | 58.3 | 56.0 | 51.2 | 39.6 | 22.9 |
| 11 | ＊＊＊＊＊＊＊＊ | 68.6 | 68.3 | 67.2 | 65.4 | 63.6 | 61.7 | 59.7 | 57.7 | 55.6 | 53.4 | 48.8 | 37.8 | 21.8 |
| 12 | ＊＊＊＊＊＊＊＊ | 65.7 | 65.4 | 64.4 | 62.7 | 60.9 | 59.1 | 57.2 | 55.3 | 53.3 | 51.2 | 46.7 | 36.2 | 20.9 |
| 13 | ＊＊＊＊＊＊＊＊ | 63.1 | 62.8 | 61.9 | 60.2 | 58.5 | 56.8 | 55.0 | 53.1 | 51.2 | 49.2 | 44.9 | 34.8 | 20.1 |
| 14 | ＊＊＊＊＊＊＊＊ | 60.8 | 60.5 | 59.6 | 58.0 | 56.4 | 54.7 | 53.0 | 51.2 | 49.3 | 47.4 | 43.2 | 33.5 | 19.3 |
| 15 | ＊＊＊＊＊＊＊＊ | 58.8 | 58.5 | 57.6 | 56.0 | 54.5 | 52.8 | 51.2 | 49.4 | 47.6 | 45.8 | 41.8 | 32.4 | 18.7 |
| 16 | ＊＊＊＊＊＊＊＊ | 56.9 | 56.6 | 55.8 | 54.3 | 52.7 | 51.2 | 49.5 | 47.9 | 46.1 | 44.3 | 40.4 | 31.3 | 18.1 |
| 17 | ＊＊＊＊＊＊＊＊ | 55.2 | 54.9 | 54.1 | 52.6 | 51.2 | 49.6 | 48.1 | 46.4 | 44.7 | 43.0 | 39.2 | 30.4 | 17.5 |
| 18 | ＊＊＊＊＊＊＊＊ | 53.7 | 53.4 | 52.6 | 51.2 | 49.7 | 48.2 | 46.7 | 45.1 | 43.5 | 41.8 | 38.1 | 29.5 | 17.1 |
| 19 | ＊＊＊＊＊＊＊＊ | 52.2 | 52.0 | 51.2 | 49.8 | 48.4 | 47.0 | 45.5 | 43.9 | 42.3 | 40.7 | 37.1 | 28.8 | 16.6 |
| 20 | ＊＊＊＊＊＊＊＊ | 50.9 | 50.6 | 49.9 | 48.5 | 47.2 | 45.8 | 44.3 | 42.8 | 41.2 | 39.6 | 36.2 | 28.0 | 16.2 |
| 21 | ＊＊＊＊＊＊＊＊ | 49.7 | 49.4 | 48.7 | 47.4 | 46.0 | 44.7 | 43.2 | 41.8 | 40.3 | 38.7 | 35.3 | 27.3 | 15.8 |
| 22 | ＊＊＊＊＊＊＊＊ | 48.5 | 48.3 | 47.5 | 46.3 | 45.0 | 43.6 | 42.2 | 40.8 | 39.3 | 37.8 | 34.5 | 26.7 | 15.4 |
| 23 | ＊＊＊＊＊＊＊＊ | 47.5 | 47.2 | 46.5 | 45.3 | 44.0 | 42.7 | 41.3 | 39.9 | 38.5 | 37.0 | 33.7 | 26.1 | 15.1 |
| 24 | ＊＊＊＊＊＊＊＊ | 46.5 | 46.2 | 45.5 | 44.3 | 43.1 | 41.8 | 40.4 | 39.1 | 37.7 | 36.2 | 33.0 | 25.6 | 14.8 |
| 25 | ＊＊＊＊＊＊＊＊ | 45.5 | 45.3 | 44.6 | 43.4 | 42.2 | 40.9 | 39.6 | 38.3 | 36.9 | 35.4 | 32.4 | 25.1 | 14.5 |
| 30 | ＊せせせきだき | 41.6 | 41.4 | 40.7 | 39.6 | 38.5 | 37.4 | 36.2 | 35.0 | 33.7 | 32.4 | 29.5 | 22.9 | 13.2 |
| 35 | ＊＊＊＊＊＊＊＊ | 38.5 | 38.3 | 37.7 | 36.7 | 35.7 | 34.6 | 33.5 | 32.4 | 31.2 | 30.0 | 27.3 | 21.2 | 12.2 |
| 40 | ＊＊＊＊＊＊＊＊ | 36.0 | 35.8 | 35.3 | 34.3 | 33.4 | 32.4 | 31.3 | 30.3 | 29.2 | 28.0 | 25.6 | 19.8 | 11.4 |
| 45 | ＊＊＊＊＊＊＊ | 33.9 | 33.8 | 33.2 | 32.4 | 31.4 | 30.5 | 29.5 | 28.5 | 27.5 | 26.4 | 24.1 | 18.7 | 10.8 |
| 50 | ＊＊＊＊\＃\＃\＃＊ | 32.2 | 32.0 | 31.5 | 30.7 | 29.8 | 28.9 | 28.0 | 27.1 | 26.1 | 25.1 | 22.9 | 17.7 | 10.2 |
| 55 | ＊＊＊\＃\＃\＃\＃＊ | 30.7 | 30.5 | 30.1 | 29.3 | 28.4 | 27.6 | 26.7 | 25.8 | 24.9 | 23.9 | 21.8 | 16.9 | 9.8 |
| 60 | ＊＊＊＊＊＊＊＊ | 29.4 | 29.2 | 28.8 | 28.0 | 27.2 | 26.4 | 25.6 | 24.7 | 23.8 | 22.9 | 20.9 | 16.2 | 9.3 |
| 65 | ＊＊＊＊＊＊＊＊ | 28.2 | 28.1 | 27.7 | 26.9 | 26.2 | 25.4 | 24.6 | 23.7 | 22.9 | 22.0 | 20.1 | 15.5 | 9.0 |
| 70 | ＊＊＊＊＊＊＊＊ | 27.2 | 27.1 | 26.7 | 25.9 | 25.2 | 24.5 | 23.7 | 22.9 | 22.0 | 21.2 | 19.3 | 15.0 | 8.6 |
| 75 | ＊＊＊＊＊＊＊＊ | 26.3 | 26.2 | 25.8 | 25.1 | 24.4 | 23.6 | 22.9 | 22.1 | 21.3 | 20.5 | 18.7 | 14.5 | 8.4 |
| 80 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 25.3 | 24.9 | 24.3 | 23.6 | 22.9 | 22.2 | 21.4 | 20.6 | 19.8 | 18.1 | 14.0 | 8.1 |
| 85 | ＊＊＊＊＊＊＊＊ | ＊さ\＃＊＊ | 24.6 | 24.2 | 23.5 | 22.9 | 22.2 | 21.5 | 20.8 | 20.0 | 19.2 | 17.5 | 13.6 | 7.8 |
| 90 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 23.9 | 23.5 | 22.9 | 22.2 | 21.6 | 20.9 | 20.2 | 19.4 | 18.7 | 17.1 | 13.2 | 7.6 |
| 95 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 23.2 | 22.9 | 22.3 | 21.6 | 21.0 | 20.3 | 19.6 | 18.9 | 18.2 | 16.6 | 12.9 | 7.4 |
| 900 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 22.7 | 22.3 | 21.7 | 21.1 | 20.5 | 19.8 | 19.1 | 18.4 | 17.7 | 16.2 | 12.5 | 7.2 |
| 125 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 20.3 | 19.9 | 19.4 | 18.9 | 18.3 | 17.7 | 17.1 | 16.5 | 15.9 | 14.5 | 11.2 | 6.5 |
| 150 |  | ＊＊＊＊＊＊ | 18.5 | 18.2 | 17.7 | 17.2 | 16.7 | 16.2 | 15.6 | 15.1 | 14.5 | 13.2 | 10.2 | 5.9 |
| 200 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 15.8 | 15.3 | 14.9 | 14.5 | 14.0 | 13.5 | 13.0 | 12.5 | 11.4 | 8.9 | 5.1 |
| 250 | ＊＊＊＊＊＊\＃＊ | ＊＊＊＊＊ | ＊＊＊＊ | 14.1 | 13.7 | 13.3 | 12.9 | 12.5 | 12.1 | 11.7 | 11.2 | 10.2 | 7.9 | 4.6 |
| 300 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 12.9 | 12.5 | 12.2 | 11.8 | 11.4 | 11.1 | 10.7 | 10.2 | 9.3 | 7.2 | 4.2 |
| 350 | \＃\＃き大\＃\＃\＃\＃＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 11.9 | 11.6 | 11.3 | 10.9 | 10.6 | 10.2 | 9.9 | 9.5 | 8.6 | 6.7 | 3.9 |
| 400 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊ | ＊ | 10.9 | 10.5 | 10.2 | 9.9 | 9.6 | 9.2 | 8.9 | 8.1 | 6.3 | 3.6 |
| 450 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | 10.2 | 9.9 | 9.6 | 9.3 | 9.0 | 8.7 | 8.4 | 7.6 | 5.9 | 3.6 |
| 500 | ＊＊＊せせきあ＊＊ | ＊＊＊も\＃\＃ | ＊＊＊＊ | ＊＊＊＊＊ | 9.7 | 9.4 | 9.2 | 8.9 | 8.6 | 8.2 | 7.9 | 7.2 | 5.6 | 3.2 |
| 750 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 7.9 | 7.7 | 7.5 | 7.2 | 7.0 | 6.7 | 6.5 | 5.9 | 4.6 | 2.6 |
| 1000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＊＊ | ＊ | 6.7 | 6.5 | 6.3 | 6.1 | 5.8 | 5.6 | 5.1 | 4.0 | 2.3 |
| 1500 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | 5.3 | 5.1 | 4.9 | 4.8 | 4.6 | 4.2 | 3.2 | 1.9 |
| 2000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＊＊＊ | ＊＊＊＊＊ | 4.3 | 4.1 | 4.0 | 3.6 | 2.8 | 1.6 |
| 3000 | ＊＊＊＊\＃\＃\＃＊＊ |  | ＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊ |  | ＊＊＊＊＊ | 3.2 | 3.0 | 2.3 | 1.3 |
| 4000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊ |  | ＊＊＊ | ＊＊ | ＊＊＊＊ | 2.0 | 1.1 |
| 5000 | ＊＊＊＊＊\＃\＃\＃＊ | あもあ\＃＊ | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ |  | \＃\＃\＃\＃\＃ | 1.8 | 1.0 |
| 6000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | をも＊ | ＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＊＊＊ | ＊＊ | 0.9 |
| 7000 | ＊＊＊＊＊＊＊＊ | ＊＊＊ | ＊＊ | ＊＊＊ | ＊＊ | ＊ | ＊＊＊ | ＊＊＊ | ＊＊＊ | ＊＊ | ＊＊ | ＊＊ |  | 0.9 |

NOTE：FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

APPROXIMATE VARIANCE TABLES FOR MANITOBA－（TIME USE FILES）

NUMERATOR OF
PERCENTAGE

| $\begin{aligned} & \text { PERCENTAGE } \\ & \left({ }^{\prime} 000\right) \end{aligned}$ | $0.1 \%$ | 1．0\％ | 2．0\％ | 5．0\％ | 10．0\％ | 15．0\％ | 20．0\％ | 25．0\％ | 30．0\％ | 35．0\％ | 40．0\％ | 50．0\％ | 70．0\％ | 90．0\％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ＊＊＊＊＊＊＊＊ | 124.0 | 123.4 | 121.5 | 118.3 | 114.9 | 111.5 | 108.0 | 104.3 | 100.5 | 96.6 | 88.2 | 68.3 | 39.4 |
| 2 | ＊＊＊＊＊＊＊＊ | 87.7 | 87.3 | 85.9 | 83.6 | 81.3 | 78.8 | 76.3 | 73.8 | 71.1 | 68.3 | 62.3 | 48.3 | 27.9 |
| 3 | ＊＊＊＊＊＊＊＊ | 71.6 | 71.3 | 70.2 | 68.3 | 66.4 | 64.4 | 62.3 | 60.2 | 58.0 | 55.8 | 50.9 | 39.4 | 22.8 |
| 4 |  | 62.0 | 69.7 | 60.8 | 59.1 | 57.5 | 55.8 | 54.0 | 52.2 | 50.3 | 48.3 | 44.1 | 34.1 | 19.7 |
| 5 | ＊＊＊＊＊＊＊＊ | 55.5 | 55.2 | 54.3 | 52.9 | 51.4 | 49.9 | 48.3 | 46.6 | 44.9 | 43.2 | 39.4 | 30.5 | 17.6 |
| 6 | ＊＊＊＊＊＊＊ | 50.6 | 50.4 | 49.6 | 48.3 | 46.9 | 45.5 | 44.1 | 42.6 | 41.0 | 39.4 | 36.0 | 27.9 | 16.1 |
| 7 | ＊＊＊＊＊＊＊＊ | 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 |
| 8 | ＊＊＊＊＊＊＊＊ | 43.9 | 43.6 | 43.0 | 41.8 | 40.6 | 39.4 | 38.2 | 36.9 | 35.5 | 34.1 | 31.2 | 24.1 | 13.9 |
| 9 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 41.1 | 40.5 | 39.4 | 38.3 | 37.2 | 36.0 | 34.8 | 33.5 | 32.2 | 29.4 | 22.8 | 13.1 |
| 10 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 39.0 | 38.4 | 37.4 | 36.3 | 35.3 | 34.1 | 33.0 | 31.8 | 30.5 | 27.9 | 21.6 | 12.5 |
| 11 |  | ＊＊＊＊＊ | 37.2 | 36.6 | 35.7 | 34.7 | 33.6 | 32.6 | 31.4 | 30.3 | 29.1 | 26.6 | 20.6 | 11.9 |
| 12 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 35.6 | 35.1 | 34.1 | 33.2 | 32.2 | 31.2 | 30.1 | 29.0 | 27.9 | 25.4 | 19.7 | 11.4 |
| 13 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 34.2 | 33.7 | 32.8 | 31.9 | 30.9 | 29.9 | 28.9 | 27.9 | 26.8 | 24.4 | 18.9 | 10.9 |
| 14 |  | ＊＊＊＊＊＊ | 33.0 | 32.5 | 39.6 | 30.7 | 29.8 | 28.9 | 27.9 | 26.9 | 25.8 | 23.6 | 18.2 | 10.5 |
| 15 |  | ＊＊＊\＃\＃ | 31.9 | 31.4 | 30.5 | 29.7 | 28.8 | 27.9 | 26.9 | 26.0 | 24.9 | 22.8 | 17.6 | 10.2 |
| 16 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 30.9 | 30.4 | 29.6 | 28.7 | 27.9 | 27.0 | 26.1 | 25.1 | 24.1 | 22.0 | 17.1 | 9.9 |
| 17 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 29.5 | 28.7 | 27.9 | 27.0 | 26.2 | 25.3 | 24.4 | 23.4 | 21.4 | 16.6 | 9.6 |
| 18 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ |  | 28.6 | 27.9 | 27.1 | 26.3 | 25.4 | 24.6 | 23.7 | 22.8 | 20.8 | 16.1 | 9.3 |
| 19 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 27.9 | 27.1 | 26.4 | 25.6 | 24.8 | 23.9 | 23.1 | 22.2 | 20.2 | 15.7 | 9.0 |
| 20 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 27.2 | 26.4 | 25.7 | 24.9 | 24.1 | 23.3 | 22.5 | 21.6 | 19.7 | 15.3 | 8.8 |
| 21 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 26.5 | 25.8 | 25.1 | 24.3 | 23.6 | 22.8 | 21.9 | 21.1 | 19.2 | 14.9 | 8.6 |
| 22 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 25.9 | 25.2 | 24.5 | 23.8 | 23.0 | 22.2 | 21.4 | 20.6 | 18.8 | 14.6 | 8.4 |
| 23 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 25.3 | 24.7 | 24.0 | 23.3 | 22.5 | 21.7 | 21.0 | 20.1 | 18.4 | 14.2 | 8.2 |
| 26 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | 24.8 | 24.1 | 23.5 | 22.8 | 22.0 | 21.3 | 20.5 | 19.7 | 18.0 | 13.9 | 8.0 |
| 25 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ |  | 24.3 | 23.7 | 23.0 | 22.3 | 21.6 | 20.9 | 20.1 | 19.3 | 17.6 | 13.7 | 7.9 |
| 30 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 22.2 | 29.6 | 21.0 | 20.4 | 19.7 | 19.0 | 18.4 | 17.6 | 16.1 | 12.5 | 7.2 |
| 35 |  | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 20.5 | 20.0 | 19.4 | 18.8 | 18.2 | 17.6 | 17.0 | 16.3 | 14.9 | 11.5 | 6.7 |
| 40 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | 19.2 | 18.7 | 18.2 | 17.6 | 17.1 | 16.5 | 15.9 | 15.3 | 13.9 | 10.8 | 6.2 |
| 45 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | 17.6 | 17.1 | 16.6 | 16.1 | 15.5 | 15.0 | 14.4 | 13.1 | 10.2 | 5.9 |
| 50 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 16.7 | 16.3 | 15.8 | 15.3 | 14.8 | 14.2 | 13.7 | 12.5 | 9.7 | 5.6 |
| 55 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 15.9 | 15.5 | 15.0 | 14.6 | 14.1 | 13.6 | 13.0 | 11.9 | 9.2 | 5.3 |
| 60 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | 15.3 | 14.8 | 14.4 | 13.9 | 13.5 | 13.0 | 12.5 | 11.4 | 8.8 | 5.1 |
| 65 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 14.7 | 14.3 | 13.8 | 13.4 | 12.9 | 12.5 | 12.0 | 10.9 | 8.5 | 4.9 |
| 70 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 14.1 | 13.7 | 13.3 | 12.9 | 12.5 | 12.0 | 11.5 | 10.5 | 8.2 | 4.7 |
| 75 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊ | ＊＊＊＊ | 13.7 | 13.3 | 12.9 | 12.5 | 12.0 | 11.6 | 11.2 | 10.2 | 7.9 | 4.6 |
| 80 | ＊\＃\＃＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 13.2 | 12.9 | 12.5 | 12.1 | 11.7 | 11.2 | 10.8 | 9.9 | 7.6 | 4.4 |
| 85 | ＊＊＊＊\＃\＃\＃＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 12.5 | 12.1 | 11.7 | 11.3 | 10.9 | 10.5 | 9.6 | 7.4 | 4.3 |
| 90 | ＊＊＊＊＊＊＊＊ | ＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＊＊＊＊ | 12.1 | 11.8 | 11.4 | 11.0 | 10.6 | 10.2 | 9.3 | 7.2 | 4.2 |
| 95 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | 11.8 | 11.4 | 19.1 | 10.7 | 10.3 | 9.9 | 9.0 | 7.0 | 4.0 |
| 100 | ＊＊＊＊＊＊＊＊ | ＊＊＊あ＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | 11.5 | 11.2 | 10.8 | 10.4 | 10.1 | 9.7 | 8.8 | 6.8 | 3.9 |
| 125 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | 10.3 | 10.0 | 9.7 | 9.3 | 9.0 | 8.6 | 7.9 | 6.1 | 3.5 |
| 150 | ＊も＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ， | 9.1 | 8.8 | 8.5 | 8.2 | 7.9 | 7.2 | 5.6 | 3.2 |
| 200 | ＊＊ | ＊を＊＊＊＊ | ＊＊＊ | ＊＊＊き＊ | ＊ | ＊＊＊ | ＊＊＊＊ | 7.6 | 7.4 | 7.1 | 6.8 | 6.2 | 4.8 | 2.8 |
| 250 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | 6.6 | 6.4 | 6.1 | 5.6 | 4.3 | 2.5 |
| 300 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊${ }_{\text {＊}}^{\text {＊}}$＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 5.6 | 5.1 | 3.9 | 2.3 |
| 350 | ＊＊＊も末＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ |  | ＊＊＊＊＊ |  | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊ | 4.7 | 3.6 | 2.1 |
| 400 | ＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | 亦＊＊ | ＊＊＊ | ＊＊＊＊ | ＊＊ | ＊＊＊＊ | ＊＊＊＊＊＊ | 4.4 | 3.4 | 2.0 |
| 450 |  | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 3.2 | 1.9 |
| 500 |  | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊${ }_{\text {d }}$ | ＊\＃＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | 3.1 | 1.8 |
| 750 | ＊＊＊＊＊＊＊＊ | ＊ | ＊＊ | ＊ | ＊ | ＊＊＊ | ＊＊＊ | ＊＊ | ＊＊＊＊ | ＊ | ＊＊ | ＊＊ | ＊＊ | 1.4 |

NOTE：FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

APPROXIMATE VARIANCE TABLES FOR SASKATCHEWAN－（TIME USE FILES）

| NUMERATOR OF |  |  |  |  |  | TIMAT | PE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { PERCENTAGE } \\ & \left({ }^{\prime} 000\right) \end{aligned}$ | 0．1\％ | 1．0\％ | 2．0\％ | 5．0\％ | 10．0\％ | 15．0\％ | 20．0\％ | 25．0\％ | 30．0\％ | 35．0\％ | 40．0\％ | 50．0\％ | 70．0\％ | 90．0\％ |
| 1 | ＊＊＊＊＊＊＊＊ | 115.6 | 115.0 | 113.2 | 110.2 | 107.1 | 103.9 | 100.6 | 97.2 | 93.6 | 90.0 | 82.1 | 63.6 | 36.7 |
| 2 | ＊＊＊＊＊＊＊ | 81.7 | 81.3 | 80.1 | 77.9 | 75.7 | 73.5 | 71.1 | 68.7 | 66.2 | 63.6 | 58.1 | 45.0 | 26.0 |
| 3 | ＊＊＊＊＊＊＊＊ | 66.7 | 66.4 | 65.4 | 63.6 | 61.8 | 60.0 | 58.1 | 56.1 | 54.1 | 51.9 | 47.4 | 36.7 | 21.2 |
| 4 | ＊＊＊＊せ＊＊＊ | 57.8 | 57.5 | 56.6 | 55.1 | 53.5 | 51.9 | 50.3 | 48.6 | 46.8 | 45.0 | 41.1 | 31.8 | 18.4 |
| 5 | ＊＊＊＊＊＊＊＊ | 51.7 | 51.4 | 50.6 | 49.3 | 47.9 | 46.5 | 45.0 | 43.5 | 41.9 | 40.2 | 36.7 | 28.5 | 16.4 |
| 6 | ＊＊＊＊＊き＊＊ | 47.2 | 46.9 | 46.2 | 45.0 | 43.7 | 42.4 | 41.1 | 39.7 | 38.2 | 36.7 | 33.5 | 26.0 | 15.0 |
| 7 | ＊＊＊＊＊＊＊＊ | 43.7 | 43.5 | 42.8 | 41.6 | 40.5 | 39.3 | 38.0 | 36.7 | 35.4 | 34.0 | 31.0 | 24.0 | 13.9 |
| 8 | ＊＊＊＊＊を＊＊＊＊ | ＊＊＊＊＊ | 40.7 | 40.0 | 39.0 | 37.9 | 36.7 | 35.6 | 34.4 | 33.1 | 31.8 | 29.0 | 22.5 | 13.0 |
| 9 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 38.3 | 37.7 | 36.7 | 35.7 | 34.6 | 33.5 | 32.4 | 31.2 | 30.0 | 27.4 | 21.2 | 12.2 |
| 10 | ＊＊＊＊＊＊＊＊＊ |  | 36.4 | 35.8 | 34.8 | 33.9 | 32.9 | 31.8 | 30.7 | 29.6 | 28.5 | 26.0 | 20.1 | 11.6 |
| 11 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 34.7 | 34.1 | 33.2 | 32.3 | 31.3 | 30.3 | 29.3 | 28.2 | 27.1 | 24.8 | 19.2 | 11.9 |
| 12 | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 33.2 | 32.7 | 31.8 | 30.9 | 30.0 | 29.0 | 28.1 | 27.0 | 26.0 | 23.7 | 18.4 | 10.6 |
| 13 | ＊＊＊＊＊＊＊＊＊ | ＊＊き＊＊＊ | 31.9 | 31.4 | 30.6 | 29.7 | 28.8 | 27.9 | 27.0 | 26.0 | 25.0 | 22.8 | 17.6 | 10.2 |
| 14 | ＊＊t＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 30.7 | 30.3 | 29.5 | 28.6 | 27.8 | 26.9 | 26.0 | 25.0 | 24.0 | 22.0 | 17.0 | 9.8 |
| 15 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 29.2 | 28.5 | 27.7 | 26.8 | 26.0 | 25.1 | 24.2 | 23.2 | 21.2 | 16.4 | 9.5 |
| 16 | ＊＊も＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 28.3 | 27.5 | 26.8 | 26.0 | 25.1 | 24.3 | 23.4 | 22.5 | 20.5 | 15.9 | 9.2 |
| 17 | ＊t\＃\＃＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 27.5 | 26.7 | 26.0 | 25.2 | 24.4 | 23.6 | 22.7 | 21.8 | 19.9 | 15.4 | 8.9 |
| 18 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 26.7 | 26.0 | 25.2 | 24.5 | 23.7 | 22.9 | 22.1 | 21.2 | 19.4 | 15.0 | 8.7 |
| 19 | ＊＊＊＊＊＊＊＊＊＊ | ＊\＃\＃\＃＊ | ＊＊＊＊＊ | 26.0 | 25.3 | 24.6 | 23.8 | 23.1 | 22.3 | 21.5 | 20.6 | 18.8 | 14.6 | 8.4 |
| 20 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | を＊＊＊＊ | 25.3 | 24.6 | 23.9 | 23.2 | 22.5 | 21.7 | 20.9 | 20.1 | 18.4 | 14.2 | 8.2 |
| 21 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 24.7 | 24.0 | 23.4 | 22.7 | 22.0 | 21.2 | 20.4 | 19.6 | 17.9 | 13.9 | 8.0 |
| 22 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 24.1 | 23.5 | 22.8 | 22.1 | 21.4 | 20.7 | 20.0 | 19.2 | 17.5 | 13.6 | 7.8 |
| 23 | ＊＊＊＊＊\＃き＊＊ | ＊＊${ }_{\text {＊＊＊＊}}$ | ＊＊＊＊＊ | 23.6 | 23.0 | 22.3 | 21.7 | 21.0 | 20.3 | 19.5 | 18.8 | 17.1 | 13.3 | 7.7 |
| 24 | ＊＊＊きあき＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 23.1 | 22.5 | 21.9 | 21.2 | 20.5 | 19.8 | 19.1 | 18.4 | 16.8 | 13.0 | 7.5 |
| 25 | ＊＊＊＊＊＊＊＊＊＊ |  | ＊＊＊＊＊ | 22.6 | 22.0 | 21.4 | 20.8 | 20.1 | 19.4 | 18.7 | 18.0 | 16.4 | 12.7 | 7.3 |
| 30 |  | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 20.7 | 20.1 | 19.6 | 19.0 | 18.4 | 17.7 | 17.1 | 16.4 | 15.0 | 11.6 | 6.7 |
| 35 | ＊＊＊＊＊＊＊＊＊ | ＊\＃＊＊＊ | ＊＊＊＊＊ | 19.1 | 18.6 | 18.1 | 17.6 | 17.0 | 16.4 | 15.8 | 15.2 | 13.9 | 10.8 | 6.2 |
| 40 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 17.4 | 16.9 | 16.4 | 15.9 | 15.4 | 14.8 | 14.2 | 13.0 | 10.1 | 5.8 |
| 45 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 16.4 | 16.0 | 15.5 | 15.0 | 14.5 | 14.0 | 13.4 | 12.2 | 9.5 | 5.5 |
| 50 | ＊＊＊＊＊＊＊＊＊ | ＊もあき＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 15.6 | 15.1 | 14.7 | 14.2 | 13.7 | 13.2 | 12.7 | 11.6 | 9.0 | 5.2 |
| 55 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊され＊ | ＊＊＊＊＊＊ | 14.9 | 14.4 | 14.0 | 13.6 | 13.1 | 12.6 | 12.1 | 11.1 | 8.6 | 5.0 |
| 60 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊${ }_{\text {为 }}$ | ＊＊＊＊＊ | ＊＊＊を＊ | 14.2 | 13.8 | 13.4 | 13.0 | 12.5 | 12.1 | 11.6 | 10.6 | 8.2 | 4.7 |
| 65 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ |  | 13.7 | 13.3 | 12.9 | 12.5 | 12.1 | 11.6 | 11.2 | 10.2 | 7.9 | 4.6 |
| 70 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊大を＊＊＊ | ＊＊＊＊＊ | 13.2 | 12.8 | 12.4 | 12.0 | 11.6 | 11.2 | 10.8 | 9.8 | 7.6 | 4.4 |
| 75 |  | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊\＃\＃き＊＊ | ＊＊＊＊＊ | 12.4 | 12.0 | 11.6 | 11.2 | 10.8 | 10.4 | 9.5 | 7.3 | 4.2 |
| 80 |  | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | 12.0 | 11.6 | 11.2 | 10.9 | 10.5 | 10.1 | 9.2 | 7.1 | 4.9 |
| 85 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | 中市＊ | ＊＊＊＊ | 11.6 | 11.3 | 10.9 | 10.5 | 10.2 | 9.8 | 8.9 | 6.9 | 4.0 |
| 90 |  | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | 11.3 | 11.0 | 10.6 | 10.2 | 9.9 | 9.5 | 8.7 | 6.7 | 3.9 |
| 95 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＋れさ＊＊＊ | 11.0 | 10.7 | 10.3 | 10.0 | 9.6 | 9.2 | 8.4 | 6.5 | 3.8 |
| 100 |  | ＊＊\＃＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 10.7 | 10.4 | 10.1 | 9.7 | 9.4 | 9.0 | 8.2 | 6.4 | 3.7 |
| 125 | ＊＊＊＊ | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊） | ＋＊＊＊＊ | ＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | 9.3 | 9.0 | 8.7 | 8.4 | 8.0 | 7.3 | 5.7 | 3.3 |
| 150 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | 8.2 | 7.9 | 7.6 | 7.3 | 6.7 | 5.2 | 3.0 |
| 200 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊もあ＊＊＊ | ＊ ＊${ }_{\text {＊}}$ | ＋\＃＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 6.9 | 6.6 | 6.4 | 5.8 | 4.5 | 2.6 |
| 250 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＊＊＊ | ＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | 5.9 | 5.7 | 5.2 | 4.0 | 2.3 |
| 300 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | \＃\＃＊＊＊ | 4.7 | 3.7 | 2.1 |
| 350 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊あ＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＊＊＊ | ＊＊＊ | ＊＊＊ | ＊＊＊＊ | ＊＊＊＊＊ | 4.4 | 3.4 | 2.0 |
| 400 | ＊＊＊＊＊＊＊＊＊ |  | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＋\＃を | ＊＊＊＊ | ＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊ | ＊＊＊ | 3.2 | 1.8 |
| 450 | ＊＊＊＊＊＊＊き | 詏れを | ＊＊＊ | ＊＊ | ＊＊ | ＊${ }^{\text {F }}$ | ＊＊＊ | ＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ |  | 3.0 | 1.7 |
| 500 |  |  |  |  |  |  |  |  |  |  |  |  | 2.8 | 1.6 |

[^5]APPROXIMATE VARIANCE TABLES FOR ALBERTA - (TIME USE FILES)

NUMERATOR OF
PERCENTAGE
PERCENTAG
('000)


$$
\begin{array}{ll}
1 & 1 \\
2
\end{array} \quad * * *
$$

0.1

ESTIMATED PERCENTAGE

NOTE: FOR CORRECT USAGE OF TMESE TABLES REFER TO CHAPTER 8

| NUMERATOR OF PERCENTAGE （＇000） | ESTIMATED PERCENTAGE |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $0.1 \%$ | 1．0\％ | 2．0\％ | 5．0\％ | 10．0\％ | 15．0\％ | 20．0\％ | 25．0\％ | 30．0\％ | 35．0\％ | 40．0\％ | 50．0\％ | 70．0\％ | 90．0\％ |
| 1 | 173.7 | 172.9 | 172.0 | 169.4 | 164.8 | 160.2 | 155.4 | 150.5 | 145.4 | 140.1 | 134.6 | 122.9 | 95.2 | 54.9 |
| 2 | 122.8 | 122.2 | 121.6 | 119.7 | 116.6 | 113.3 | 109.9 | 106.4 | 102.8 | 99.1 | 95.2 | 86.9 | 67.3 | 38.9 |
| 3 | ＊＊＊＊＊＊＊＊ | 99.8 | 99.3 | 97.8 | 95.2 | 92.5 | 89.7 | 86.9 | 83.9 | 80.9 | 77.7 | 70.9 | 54.9 | 31.7 |
| 4 | ＊＊＊＊＊＊＊＊ | 86.4 | 86.0 | 84.7 | 82.4 | 80.1 | 77.7 | 75.2 | 72.7 | 70.0 | 67.3 | 61.4 | 47.6 | 27.5 |
| 5 | ＊＊＊＊＊＊＊＊ | 77.3 | 76.9 | 75.7 | 73.7 | 71.6 | 69.5 | 67.3 | 65.0 | 62.6 | 60.2 | 54.9 | 42.6 | 24.6 |
| 6 | ＊＊＊＊＊＊＊ | 70.6 | 70.2 | 69.1 | 67.3 | 65.4 | 63.4 | 61.4 | 59.3 | 57.2 | 54.9 | 50.2 | 38.9 | 22.4 |
| 7 | ＊＊＊＊＊＊＊ | 65.3 | 65.0 | 64.0 | 62.3 | 60.5 | 58.7 | 56.9 | 54.9 | 52.9 | 50.9 | 46.4 | 36.0 | 20.8 |
| 8 | ＊＊＊＊＊＊＊ | 61.1 | 60.8 | 59.9 | 58.3 | 56.6 | 54.9 | 53.2 | 51.4 | 49.5 | 47.6 | 43.4 | 33.6 | 19.4 |
| 9 | ＊＊＊＊＊＊＊＊ | 57.6 | 57.3 | 56.5 | 54.9 | 53.4 | 51.8 | 50.2 | 48.5 | 46.7 | 44.9 | 41.0 | 31.7 | 18.3 |
| 10 | ＊＊＊＊＊＊＊＊ | 54.7 | 54.4 | 53.6 | 52.1 | 50.7 | 49.1 | 47.6 | 46.0 | 44.3 | 42.6 | 38.9 | 30.1 | 17.4 |
| 11 | ＊＊＊＊＊＊＊ | 52.1 | 51.9 | 51.1 | 49.7 | 48.3 | 46.9 | 45.4 | 43.8 | 42.2 | 40.6 | 37.0 | 28.7 | 16.6 |
| 12 | ＊＊＊＊＊＊＊＊ | 49.9 | 49.7 | 48.9 | 47.6 | 46.2 | 44.9 | 43.4 | 42.0 | 40.4 | 38.9 | 35.5 | 27.5 | 15.9 |
| 13 | ＊＊＊＊＊＊＊＊ | 47.9 | 47.7 | 47.0 | 45.7 | 44.4 | 43.1 | 41.7 | 40.3 | 38.9 | 37.3 | 34.1 | 26.4 | 15.2 |
| 14 | ＊＊＊＊＊＊＊＊ | 46.2 | 46.0 | 45.3 | 44.1 | 42.8 | 41.5 | 40.2 | 38.9 | 37.4 | 36.0 | 32.8 | 25.4 | 14.7 |
| 15 | ＊＊＊＊＊＊＊＊ | 44.6 | 44.4 | 43.7 | 42.6 | 41.4 | 40.1 | 38.9 | 37.5 | 36.2 | 34.8 | 31.7 | 6 | 14.2 |
| 16 | ＊＊＊＊＊＊＊＊ | 43.2 | 43.0 | 42.3 | 41.2 | 40.0 | 38.9 | 37.6 | 36.3 | 35.0 | 33.6 | 30.7 | 23.8 | 13.7 |
| 17 | ＊＊＊＊＊＊＊＊ | 41.9 | 41.7 | 41.1 | 40.0 | 38.9 | 37.7 | 36.5 | 35.3 | 34.0 | 32.6 | 29.8 | 23.1 | 13.3 |
| 18 | ＊＊＊＊＊＊＊＊ | 40.7 | 40.5 | 39.9 | 38.9 | 37.8 | 36.6 | 35.5 | 34.3 | 33.0 | 31.7 | 29.0 | 22.4 | 13.0 |
| 19 | ＊＊＊＊＊＊＊＊ | 39.7 | 39.5 | 38.9 | 37.8 | 36.8 | 35.7 | 34.5 | 33.4 | 32.1 | 30.9 | 28.2 | 21.8 | 12.6 |
| 20 | ＊＊＊＊＊＊＊ | 38.7 | 38.5 | 37.9 | 36.9 | 35.8 | 34.8 | 33.6 | 32.5 | 31.3 | 30.1 | 27.5 | 21.3 | 12.3 |
| 21 | ＊＊＊＊＊＊＊＊ | 37.7 | 37.5 | 37.0 | 36.0 | 35.0 | 33.9 | 32.8 | 31.7 | 30.6 | 29.4 | 26.8 | 20.8 | 12.0 |
| 22 | ＊\＃\＃\＃\＃＊＊＊ | 36.9 | 36.7 | 36.1 | 35.1 | 34.2 | 33.1 | 32.1 | 31.0 | 29.9 | 28.7 | 26.2 | 20.3 | 11.7 |
| 23 | ＊＊＊ませきせせ＊ | 36.0 | 35.9 | 35.3 | 34.4 | 33.4 | 32.4 | 31.4 | 30.3 | 29.2 | 28.1 | 25.6 | 19.8 | 11.5 |
| 24 | ＊＊＊＊＊＊＊＊ | 35.3 | 35.1 | 34.6 | 33.6 | 32.7 | 31.7 | 30.7 | 29.7 | 28.6 | 27.5 | 25.1 | 19.4 | 11.2 |
| 25 | ＊＊＊＊＊＊＊＊ | 34.6 | 34.4 | 33.9 | 33.0 | 32.0 | 31.1 | 30.1 | 29.1 | 28.0 | 26.9 | 24.6 | 19.0 | 11.0 |
| 30 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  | 31.4 | 30.9 | 30.1 | 29.2 | 28.4 | 27.5 | 26.5 | 25.6 | 24.6 | 22.4 | 17.4 | 10.0 |
| 35 | ＊＊き＊＊＊＊＊＊＊＊＊＊＊＊＊ |  | 29.1 | 28.6 | 27.9 | 27.1 | 26.3 | 25.4 | 24.6 | 23.7 | 22.7 | 20.8 | 16.1 | 9.3 |
| 40 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  | 27.2 | 26.8 | 26.1 | 25.3 | 24.6 | 23.8 | 23.0 | 22.1 | 21.3 | 19.4 | 15.0 | 8.7 |
| 45 | ＊＊\＃＊＊＊＊＊＊＊＊＊＊＊＊＊ |  | 25.6 | 25.2 | 24.6 | 23.9 | 23.2 | 22.4 | 21.7 | 20.9 | 20.1 | 18.3 | 14.2 | 8.2 |
| 50 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  | 24.3 | 23.9 | 23.3 | 22.7 | 22.0 | 21.3 | 20.6 | 19.8 | 19.0 | 17.4 | 13.5 | 7.8 |
| 55 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 22.8 | 22.2 | 21.6 | 21.0 | 20.3 | 19.6 | 18.9 | 18.1 | 16.6 | 12.8 | 7.4 |
| 60 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 21.9 | 21.3 | 20.7 | 20.1 | 19.4 | 18.8 | 18.1 | 17.4 | 15.9 | 12.3 | 7.1 |
| 65 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 21.0 | 20.4 | 19.9 | 19.3 | 18.7 | 18.0 | 17.4 | 16.7 | 15.2 | 11.8 | 6.8 |
| 70 | ＊＊＊＊＊＊もせれt＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 20.2 | 19.7 | 19.1 | 18.6 | 18.0 | 17.4 | 16.7 | 16.1 | 14.7 | 11.4 | 6.6 |
| 75 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 19.6 | 19.0 | 18.5 | 17.9 | 17.4 | 16.8 | 16.2 | 15.5 | 14.2 | 11.0 | 6.3 |
| 80 | ＊＊＊＊＊\＃＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 18.9 | 18.4 | 17.9 | 17.4 | 16.8 | 16.3 | 15.7 | 15.0 | 13.7 | 10.6 | 6.1 |
| 85 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 18.4 | 17.9 | 17.4 | 16.9 | 16.3 | 15.8 | 15.2 | 14.6 | 13.3 | 10.3 | 6.0 |
| 90 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 17.9 | 17.4 | 16.9 | 16.4 | 15.9 | 15.3 | 14.8 | 14.2 | 13.0 | 10.0 | 5.8 |
| 95 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 17.4 | 16.9 | 16.4 | 15.9 | 15.4 | 14.9 | 14.4 | 13.8 | 12.6 | 9.8 | 5.6 |
| 100 | ＊＊きあ＊＊\＃＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  | 16.9 | 16.5 | 16.0 | 15.5 | 15.0 | 14.5 | 14.0 | 13.5 | 12.3 | 9.5 | 5.5 |
| 125 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊t＊＊ |  |  | 15.1 | 14.7 | 14.3 | 13.9 | 13.5 | 13.0 | 12.5 | 12.0 | 11.0 | 8.5 | 4.9 |
| 150 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  |  | 13.5 | 13.1 | 12.7 | 12.3 | 11.9 | 11.4 | 11.0 | 10.0 | 7.8 | 4.5 |
| 200 | ＊＊＊＊＊＊E＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  |  |  | 11.7 | 11.3 | 11.0 | 10.6 | 10.3 | 9.9 | 9.5 | 8.7 | 6.7 | 3.9 |
| 250 |  |  |  |  |  | 10.1 | 9.8 | 9.5 | 9.2 | 8.9 | 8.5 | 7.8 | 6.0 | 3.5 |
| 300 |  |  |  |  |  | 9.2 | 9.0 | 8.7 | 8.4 | 8.1 | 7.8 | 7.1 | 5.5 | 3.2 |
| 350 |  |  |  |  |  | 8.6 | 8.3 | 8.0 | 7.8 | 7.5 | 7.2 | 6.6 | 5.1 | 2.9 |
| 400 |  | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ |  |  |  | 7.8 | 7.5 | 7.3 | 7.0 | 6.7 | 6.1 | 4.8 | 2.7 |
| 450 |  | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 7.3 | 7.1 | 6.9 | 6.6 | 6.3 | 5.8 | 4.5 | 2.6 |
| 500 |  <br>  | ＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊ | ＊＊＊＊＊＊ | 7.0 | 6.7 | 6.5 | 6.3 | 6.0 | 5.5 | 4.3 | 2.5 |
| 750 |  | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＊＊ | ＊＊＊ | ＊ | 5.3 | 5.1 | 4.9 | 4.5 | 3.5 | 2.0 |
| 1000 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1500 |  <br>  |  |  |  |  |  |  |  |  |  |  |  |  | 1.4 |
| 2000 |  |  |  |  |  |  |  |  |  |  |  |  |  | 1.2 |

NDTE：FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

APPROXIMATE VARIANCE TABLES FOR THE ATLANTIC REGION－（TIME USE FILES）

NUMERATOR OF
PERCENTAGE
$(1000)$

| 0．1\％ | 1．0\％ | 2．0\％ | 5．0\％ | 10．0\％ | 15．0\％ | 20．0\％ | 25．0\％ | 30．0\％ | 35．0\％ | 40．0\％ | 50．0\％ | 70．0\％ | 90．0\％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 111.7 | 111.2 | 110.6 | 108.9 | 106.0 | 103.0 | 99.9 | 96.8 | 93.5 | 90.1 | 86.5 | 79.0 | 61.2 | 35.3 |
| ＊＊＊＊＊＊＊＊ | 78.6 | 78.2 | 77.0 | 74.9 | 72.8 | 70.7 | 68.4 | 66.1 | 63.7 | 61.2 | 55.9 | 43.3 | 25.0 |
| ＊＊＊＊＊＊＊＊＊ | 64.2 | 63.9 | 62.9 | 61.2 | 59.5 | 57.7 | 55.9 | 54.0 | 52.0 | 50.0 | 45.6 | 35.3 | 20.4 |
| ＊＊＊＊＊＊＊＊ | 55.6 | 55.3 | 54.4 | 53.0 | 51.5 | 50.0 | 48.4 | 46.7 | 45.0 | 43.3 | 39.5 | 30.6 | 17.7 |
| ＊＊＊＊＊＊＊＊ | 49.7 | 49.5 | 48.7 | 47.4 | 46.1 | 44.7 | 43.3 | 41.8 | 40.3 | 38.7 | 35.3 | 27.4 | 15.8 |
| ＊＊＊＊＊＊＊＊ | 45.4 | 45.2 | 44.5 | 43.3 | 42.1 | 40.8 | 39.5 | 38.2 | 36.8 | 35.3 | 32.3 | 25.0 | 14.4 |
| ＊＊＊＊＊＊＊＊ | 42.0 | 41.8 | 49.2 | 40.1 | 38.9 | 37.8 | 36.6 | 35.3 | 34.0 | 32.7 | 29.9 | 23.1 | 13.4 |
| ＊＊＊＊＊＊＊＊ | 39.3 | 39.1 | 38.5 | 37.5 | 36.4 | 35.3 | 34.2 | 33.0 | 39.8 | 30.6 | 27.9 | 21.6 | 12.5 |
| ＊＊＊＊＊＊＊＊ | 37.1 | 36.9 | 36.3 | 35.3 | 34.3 | 33.3 | 32.3 | 31.2 | 30.0 | 28.8 | 26.3 | 20.4 | 11.8 |
| ＊＊＊＊＊＊＊＊ | 35.2 | 35.0 | 34.4 | 33.5 | 32.6 | 31.6 | 30.6 | 29.6 | 28.5 | 27.4 | 25.0 | 19.4 | 11.2 |
| ＊＊＊＊＊＊＊＊ | 33.5 | 33.3 | 32.8 | 32.0 | 31.1 | 30.1 | 29.2 | 28.2 | 27.2 | 26.1 | 23.8 | 18.5 | 10.7 |
| ＊＊＊＊＊＊＊＊ | 32.1 | 31.9 | 31.4 | 30.6 | 29.7 | 28.8 | 27.9 | 27.0 | 26.0 | 25.0 | 22.8 | 17.7 | 10.2 |
| ＊＊＊＊＊＊＊＊ | 30.8 | 30.7 | 30.2 | 29.4 | 28.6 | 27.7 | 26.8 | 25.9 | 25.0 | 24.0 | 21.9 | 17.0 | 9.8 |
| ＊＊＊＊＊＊＊＊ | 29.7 | 29.6 | 29.1 | 28.3 | 27.5 | 26.7 | 25.9 | 25.0 | 24.1 | 23.1 | 21.1 | 16.4 | 9.4 |
| ＊＊＊＊＊＊＊＊ | 28.7 | 28.6 | 28.1 | 27.4 | 26.6 | 25.8 | 25.0 | 24.1 | 23.3 | 22.3 | 20.4 | 15.8 | 9.1 |
| ＊＊＊＊＊＊＊＊ | 27.8 | 27.7 | 27.2 | 26.5 | 25.8 | 25.0 | 24.2 | 23.4 | 22.5 | 21.6 | 19.8 | 15.3 | 8.8 |
| ＊＊＊＊＊＊＊＊ | 27.0 | 26.8 | 26.4 | 25.7 | 25.0 | 24.2 | 23.5 | 22.7 | 21.8 | 21.0 | 19.2 | 14.8 | 8.6 |
| ＊＊＊＊＊＊＊＊ | 26.2 | 26.1 | 25.7 | 25.0 | 24.3 | 23.6 | 22.8 | 22.0 | 21.2 | 20.4 | 18.6 | 14.4 | 8.3 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 25.4 | 25.0 | 24.3 | 23.6 | 22.9 | 22.2 | 21.4 | 20.7 | 19.9 | 18.1 | 14.0 | 8.1 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 24.7 | 24.4 | 23.7 | 23.0 | 22.3 | 21.6 | 20.9 | 20.1 | 19.4 | 17.7 | 13.7 | 7.9 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 24.1 | 23.8 | 23.1 | 22.5 | 21.8 | 21.1 | 20.4 | 19.7 | 18.9 | 17.2 | 13.4 | 7.7 |
| ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 23.6 | 23.2 | 22.6 | 22.0 | 21.3 | 20.6 | 19.9 | 19.2 | 18.5 | 16.8 | 13.0 | 7.5 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 23.1 | 22.7 | 22.1 | 21.5 | 20.8 | 20.2 | 19.5 | 18.8 | 18.0 | 16.5 | 12.8 | 7.4 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 22.6 | 22.2 | 21.6 | 21.0 | 20.4 | 19.8 | 19.1 | 18.4 | 17.7 | 16.1 | 12.5 | 7.2 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 22.1 | 21.8 | 21.2 | 20.6 | 20.0 | 19.4 | 18.7 | 18.0 | 17.3 | 15.8 | 12.2 | 7.1 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 20.2 | 19.9 | 19.4 | 18.8 | 18.2 | 17.7 | 17.1 | 16.4 | 15.8 | 14.4 | 11.2 | 6.5 |
| ＊＊＊＊＊＊＊＊＊ |  | 18.7 | 18.4 | 17.9 | 17.4 | 16.9 | 16.4 | 15.8 | 15.2 | 14.6 | 13.4 | 10.3 | 6.0 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 17.2 | 16.8 | 16.3 | 15.8 | 15.3 | 14.8 | 14.2 | 13.7 | 12.5 | 9.7 | 5.6 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 16.2 | 15.8 | 15.4 | 14.9 | 14.4 | 13.9 | 13.4 | 12.9 | 19.8 | 9.1 | 5.3 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 15.4 | 15.0 | 14.6 | 14.1 | 13.7 | 13.2 | 12.7 | 12.2 | 19.2 | 8.7 | 5.0 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | をもせきせ | 14.7 | 14.3 | 13.9 | 13.5 | 13.0 | 12.6 | 12.1 | 11.7 | 10.7 | 8.3 | 4.8 |
| ＊＊＊＊＊＊＊＊＊ |  | ＊＊＊＊＊＊ | 14.9 | 13.7 | 13.3 | 12.9 | 12.5 | 12.1 | 11.6 | 11.2 | 10.2 | 7.9 | 4.6 |
| ＊＊＊＊＊＊きもせ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 13.5 | 13.1 | 12.8 | 12.4 | 12.0 | 11.6 | 11.2 | 10.7 | 9.8 | 7.6 | 4.4 |
| ＊＊＊＊＊もあぎ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 13.0 | 12.7 | 12.3 | 11.9 | 11.6 | 11.2 | 10.8 | 10.3 | 9.4 | 7.3 | 4.2 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 12.6 | 12.2 | 11.9 | 11.5 | 11.2 | 10.8 | 10.4 | 10.0 | 9.1 | 7.1 | 4.1 |
| ＊＊むま\＃\＃\＃\＃＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 12.2 | 11.9 | 11.5 | 11.2 | 10.8 | 10.5 | 10.1 | 9.7 | 8.8 | 6.8 | 4.0 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 11.8 | 11.5 | 11.2 | 10.8 | 10.5 | 10.1 | 9.8 | 9.4 | 8.6 | 6.6 | 3.8 |
| ＊＊＊＊き\＃＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 11.5 | 11.2 | 10.9 | 10.5 | 10.2 | 9.9 | 9.5 | 9.1 | 8.3 | 6.5 | 3.7 |
|  | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 10.9 | 10.6 | 10.3 | 9.9 | 9.6 | 9.2 | 8.9 | 8.1 | 6.3 | 3.6 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 10.6 | 10.3 | 10.0 | 9.7 | 9.3 | 9.0 | 8.7 | 7.9 | 6.1 | 3.5 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 9.5 | 9.2 | 8.9 | 8.7 | 8.4 | 8.1 | 7.7 | 7.1 | 5.5 | 3.2 |
| ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊\＃＊＊＊ | ＊＊＊＊＊＊ | 8.7 | 8.4 | 8.2 | 7.9 | 7.6 | 7.4 | 7.1 | 6.5 | 5.0 | 2.9 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 7.3 | 7.1 | 6.8 | 6.6 | 6.4 | 6.1 | 5.6 | 4.3 | 2.5 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 6.5 | 6.3 | 6.1 | 5.9 | 5.7 | 5.5 | 5.0 | 3.9 | 2.2 |
| ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊\＃\＃\＃＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 5.8 | 5.6 | 5.4 | 5.2 | 5.0 | 4.6 | 3.5 | 2.0 |
|  | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 5.3 | 5.2 | 5.0 | 4.8 | 4.6 | 4.2 | 3.3 | 1.9 |
| ＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ |  | ＊＊＊＊＊ | 4.8 | 4.7 | 4.5 | 4.3 | 4.0 | 3.1 | 1.8 |
| ＊＊＊＊＊＊＊＊＊ | \＃も＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 4.6 | 4.4 | 4.2 | 4.1 | 3.7 | 2.9 | 1.7 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

NOTE：FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

| NUMERATOR OF PERCENTAGE （＇000） | EStimated percentage |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 0．3\％ | 1．0\％ | 2．0\％ | 5．0\％ | 10．0\％ | 15．0\％ | 20．0\％ | 25．0\％ | 30．0\％ | 35．0\％ | 40．0\％ | 50．0\％ | 70．0\％ | 90．0\％ |
| 1 | 140.1 | 139.5 | 138.7 | 136.6 | 133.0 | 129.2 | 125.4 | 121.4 | 117.3 | 113.0 | 108.6 | 99.1 | 76.8 | 44.3 |
| 2 | 99.1 | 98.6 | 98.1 | 96.6 | 94.0 | 91.4 | 88.6 | 85.8 | 82.9 | 79.9 | 76.8 | 70.1 | 54.3 | 31.3 |
| 3 | 80.9 | 80.5 | 80.1 | 78.9 | 76.8 | 74.6 | 72.4 | 70.1 | 67.7 | 65.2 | 62.7 | 57.2 | 44.3 | 25.6 |
| 4 | ＊＊＊＊＊＊＊ | 69.7 | 69.4 | 68.3 | 66.5 | 64.6 | 62.7 | 60.7 | 58.6 | 56.5 | 54.3 | 49.6 | 38.4 | 22.2 |
| 5 | ＊＊＊＊＊＊＊＊ | 62.4 | 62.1 | 61.1 | 59.5 | 57.8 | 56.1 | 54.3 | 52.4 | 50.5 | 48.6 | 44.3 | 34.3 | 19.8 |
| 6 | ＊＊＊＊＊＊＊＊ | 56.9 | 56.6 | 55.8 | 54.3 | 52.8 | 51.2 | 49.6 | 47.9 | 46.1 | 44.3 | 40.5 | 31.3 | 18.1 |
| 7 | ＊＊＊＊＊＊＊ | 52.7 | 52.4 | 51.6 | 50.3 | 48.8 | 47.4 | 45.9 | 44.3 | 42.7 | 41.0 | 37.5 | 29.0 | 16.8 |
| 8 | ＊＊＊＊＊＊＊＊ | 49.3 | 49.1 | 48.3 | 47.0 | 45.7 | 44.3 | 42.9 | 41.5 | 40.0 | 38.4 | 35.0 | 27.1 | 15.7 |
| 9 | ＊＊＊＊＊＊＊ | 46.5 | 46.2 | 45.5 | 44.3 | 43.1 | 41.8 | 40.5 | 39.1 | 37.7 | 36.2 | 33.0 | 25.6 | 14.8 |
| 10 | ＊＊＊＊＊＊＊ | 44.1 | 43.9 | 43.2 | 42.0 | 40.9 | 39.6 | 38.4 | 37.1 | 35.7 | 34.3 | 31.3 | 24.3 | 14.0 |
| 11 | ＊＊＊＊＊＊＊＊ | 42.0 | 41.8 | 41.2 | 40.1 | 39.0 | 37.8 | 36.6 | 35.4 | 34.1 | 32.7 | 29.9 | 23.1 | 13.4 |
| 12 |  | 40.3 | 40.1 | 39.4 | 38.4 | 37.3 | 36.2 | 35.0 | 33.9 | 32.6 | 31.3 | 28.6 | 22.2 | 12.8 |
| 13 | ＊＊＊＊＊＊＊＊ | 38.7 | 38.5 | 37.9 | 36.9 | 35.8 | 34.8 | 33.7 | 32.5 | 31.3 | 30.1 | 27.5 | 21.3 | 12.3 |
| 14 | ＊＊＊＊＊＊＊ | 37.3 | 37.1 | 36.5 | 35.5 | 34.5 | 33.5 | 32.4 | 31.3 | 30.2 | 29.0 | 26.5 | 20.5 | 11.8 |
| 15 | ＊＊＊＊＊＊＊＊＊ | 36.0 | 35.8 | 35.3 | 34.3 | 33.4 | 32.4 | 31.3 | 30.3 | 29.2 | 28.0 | 25.6 | 19.8 | 11.4 |
| 16 | ＊＊＊＊＊＊＊ | 34.9 | 34.7 | 34.2 | 33.2 | 32.3 | 31.3 | 30.3 | 29.3 | 28.2 | 27.1 | 24.8 | 19.2 | 11.9 |
| 17 |  | 33.8 | 33.7 | 33.1 | 32.2 | 31.3 | 30.4 | 29.4 | 28.4 | 27.4 | 26.3 | 24.0 | 18.6 | 10.7 |
| 18 | ＊ | 32.9 | 32.7 | 32.2 | 31.3 | 30.5 | 29.5 | 28.6 | 27.6 | 26.6 | 25.6 | 23.4 | 18.1 | 10.4 |
| 19 | ＊＊＊＊＊＊＊＊ | 32.0 | 31.8 | 31.3 | 30.5 | 29.6 | 28.8 | 27.8 | 26.9 | 25.9 | 24.9 | 22.7 | 17.6 | 10.2 |
| 20 | ＊＊＊＊＊＊＊＊ | 31.2 | 31.0 | 30.5 | 29.7 | 28.9 | 28.0 | 27.1 | 26.2 | 25.3 | 24.3 | 22.2 | 17.2 | 9.9 |
| 21 | ＊＊＊＊＊＊＊＊ | 30.4 | 30.3 | 29.8 | 29.0 | 28.2 | 27.4 | 26.5 | 25.6 | 24.7 | 23.7 | 21.6 | 16.8 | 9.7 |
| 22 | ＊＊＊＊＊＊＊＊ | 29.7 | 29.6 | 29.1 | 28.3 | 27.5 | 26.7 | 25.9 | 25.0 | 24.1 | 23.1 | 21.1 | 16.4 | 9.4 |
| 23 | ＊＊＊＊＊＊＊＊ | 29.1 | 28.9 | 28.5 | 27.7 | 26.9 | 26.1 | 25.3 | 24.5 | 23.6 | 22.6 | 20.7 | 16.0 | 9.2 |
| 24 | ＊＊あわ゙わわれ | 28.5 | 28.3 | 27.9 | 27.1 | 26.4 | 25.6 | 24.8 | 23.9 | 23.1 | 22.2 | 20.2 | 15.7 | 9.0 |
| 25 | ＊＊＊＊＊＊＊＊ | 27.9 | 27.7 | 27.3 | 26.6 | 25.8 | 25.1 | 24.3 | 23.5 | 22.6 | 21.7 | 19.8 | 15.4 | 8.9 |
| 30 | ＊＊＊＊＊＊＊＊ | 25.5 | 25.3 | 24.9 | 24.3 | 23.6 | 22.9 | 22.2 | 21.4 | 20.6 | 19.8 | 18.1 | 14.0 | 8.9 |
| 35 |  | 23.6 | 23.5 | 23.1 | 22.5 | 21.8 | 21.2 | 20.5 | 19.8 | 19.1 | 18.4 | 16.8 | 13.0 | 7.5 |
| 40 | ＊＊＊＊＊＊＊＊ | ＊＊＊＊ | 21.9 | 21.6 | 21.0 | 20.4 | 19.8 | 19.2 | 18.5 | 17.9 | 17.2 | 15.7 | 12.1 | 7.0 |
| 45 | ＊＊＊＊＊きあれ＊ | ＊＊＊＊＊＊ | 20.7 | 20.4 | 19.8 | 19.3 | 18.7 | 18.1 | 17.5 | 16.8 | 16.2 | 14.8 | 11.4 | 6.6 |
| 50 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 19.6 | 19.3 | 18.8 | 18.3 | 17.7 | 17.2 | 16.6 | 16.0 | 15.4 | 14.0 | 10.9 | 6.3 |
| 55 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 18.7 | 18.4 | 17.9 | 17.4 | 16.9 | 16.4 | 15.8 | 15.2 | 14.6 | 13.4 | 10.4 | 6.0 |
| 60 |  | ＊＊＊＊＊＊ | 17.9 | 17.6 | 17.2 | 16.7 | 16.2 | 15.7 | 15.1 | 14.6 | 14.0 | 12.8 | 9.9 | 5.7 |
| 65 |  | ＊＊＊＊＊ | 97.2 | 16.9 | 16.5 | 16.0 | 15.5 | 15.1 | 14.5 | 14.0 | 13.5 | 12.3 | 9.5 | 5.5 |
| 70 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 16.6 | 16.3 | 15.9 | 15.4 | 15.0 | 14.5 | 14.0 | 13.5 | 13.0 | 19.8 | 9.2 | 5.3 |
| 75 |  | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 15.8 | 15.4 | 14.9 | 14.5 | 14.0 | 13.5 | 13.0 | 12.5 | 11.4 | 8.9 | 5.1 |
| 80 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 15.3 | 14.9 | 14.4 | 14.0 | 13.6 | 13.1 | 12.6 | 12.1 | 11.1 | 8.6 | 5.0 |
| 85 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 14.8 | 14.4 | 14.0 | 13.6 | 13.2 | 12.7 | 12.3 | 11.8 | 10.7 | 8.3 | 4.8 |
| 90 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 14.4 | 14.0 | 13.6 | 13.2 | 12.8 | 12.4 | 11.9 | 11.4 | 10.4 | 8.1 | 4.7 |
| 95 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 14.0 | 13.6 | 13.3 | 12.9 | 12.5 | 12.0 | 11.6 | 11.1 | 10.2 | 7.9 | 4.5 |
| 100 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 13.7 | 13.3 | 12.9 | 12.5 | 12.1 | 11.7 | 11.3 | 10.9 | 9.9 | 7.7 | 4.4 |
| 125 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 12.2 | 11.9 | 11.6 | 11.2 | 10.9 | 10.5 | 10.1 | 9.7 | 8.9 | 6.9 | 4.0 |
| 150 | ＊＊＊＊あも＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | 11.2 | 10.9 | 10.6 | 10.2 | 9.9 | 9.6 | 9.2 | 8.9 | 8.1 | 6.3 | 3.6 |
| 200 | ＊＊＊あ\＃＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 9.4 | 9.1 | 8.9 | 8.6 | 8.3 | 8.0 | 7.7 | 7.0 | 5.4 | 3.1 |
| 250 | ＊＊＊＊＊＊＊＊＊ |  | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 8.4 | 8.2 | 7.9 | 7.7 | 7.4 | 7.1 | 6.9 | 6.3 | 4.9 | 2.8 |
| 300 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 7.7 | 7.5 | 7.2 | 7.0 | 6.8 | 6.5 | 6.3 | 5.7 | 4.4 | 2.6 |
| 350 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊\＃\＃＊＊ | ＊＊＊＊＊＊ | 7.1 | 6.9 | 6.7 | 6.5 | 6.3 | 6.0 | 5.8 | 5.3 | 4.1 | 2.4 |
| 400 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 6.5 | 6.3 | 6.1 | 5.9 | 5.6 | 5.4 | 5.0 | 3.8 | 2.2 |
| 450 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊ | たた＊＊ | \＃＊＊＊ | 6.1 | 5.9 | 5.7 | 5.5 | 5.3 | 5.1 | 4.7 | 3.6 | 2.1 |
| 500 | ＊＊もあれを＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊ | 5.8 | 5.6 | 5.4 | 5.2 | 5.1 | 4.9 | 4.4 | 3.4 | 2.0 |
| 750 |  | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊ | 4.4 | 4.3 | 4.1 | 4.0 | 3.6 | 2.8 | 1.6 |
| 1000 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊＊＊＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊ |  |  | ＊＊＊＊＊＊ | ＊＊＊＊＊ | 3.7 | 3.6 | 3.4 | 3.1 | 2.4 | 1.4 |
| 1500 | ＊＊＊＊＊＊＊＊＊＊ | ＊＊ | ＊＊＊＊＊ |  |  | ＊＊＊由＊＊ | ＊＊＊＊＊ | ＊＊＊＊＊＊ |  |  | ＊＊＊＊＊ | 2.6 | 2.0 | 1.1 |
| 2000 | ＊＊＊＊＊＊＊＊＊ | ＊＊＊＊ | ＊＊＊ | ¢＊ | ＊＊＊＊ | ＊＊＊ | ＊＊＊＊ | ＊＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊れ | ＊＊＊＊ | ＊＊＊＊ | 1.7 | 1.0 |
| 3000 | ＊＊ | ＊＊＊＊＊＊ | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊ | ＊ | ＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊＊＊ | ＊＊ | ＊＊＊＊＊ | ＊＊ | ＊＊＊＊ | ＊＊＊ | 0.8 |

NOTE：FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

## APPENDIX B

## Survey Documents

General Social Enquête sociale générale

Conficential when compreted
Conficentiel une iors rempu


Collected under the uuthonity of the Statistics Act. Revised Statutes of Canaca. 1985. Chapter S19.
Rensergnements recumilis en vertu de ia Loi sur ta stabstique, Lows revsees du Canada. 1985. Chaptre S19.

| 10 | 11 Date |  | $\begin{array}{ll} 12 & \text { Start } \\ \text { Defout } \end{array}$ |  | 13 Finish Fin |  | 14 Result Ressuthe | 15 <br> Intermemer's Name Nom de linterneweur | 16 | Comments <br> Remaroues |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Day } \\ & \text { Jour } \end{aligned}$ | Month Mois | Hour Heure | Min. Min. | Hour Heurt | Min. Min. |  |  |  |  |  |
| 01 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 02 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 03 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 04 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 05 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 06 | 1 | 1 | 1 |  | 1 | 1 | 1 |  |  |  |  |
| 07 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 08 | 1 | 1 | 1. | 1 | 1 | 1 | 1 |  |  |  |  |
| 09 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 10 | 1 | 1 | 1. | 1 | 1 | 1 | 1 |  |  |  |  |
| 11 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 12 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 13 | 1 | 1 |  | 1 | 1 | 1 | 1 |  |  |  |  |
| 14 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 15 | 1 | 1 | 1 | 1 | 1 |  | 1 |  |  |  |  |
| 16 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 17 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 18 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |  |
| 19 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 20 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 21 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 22 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |
| 23 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |  |  |

Final Call - Appel Final

| 99 |
| :--- |
| 17. Call Coverage by Time of Day and Day of Werk |
| Apoels seton lheure et te four |


| Time Penod <br> Heure | Mon. <br> Lun. | Tues. <br> Mar. | Wed. <br> Mer. | Thur. <br> Jou. | Fri. Ven. | Sat <br> Sam. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 09.00-12.00 |  |  |  |  |  |  |
| 12:01-16:00 |  |  |  |  |  |  |
| 16:01-19:00 |  |  |  |  |  |  |
| 19.01-21:00 |  |  |  |  |  |  |

18. Forms Control Controve des formules

| Form | Number of <br> torms <br> Nombre de <br> formules |
| :---: | :---: |
| GSS /ESG <br> $7-1$ | $\square \square$ |
| GSS /ESG |  |
| 7.2 | $\square$ |

19. Intervewer Number No de l'internewtir
111111

| Senvor intermewer |
| :--- |
| Only |
| Interveweur pnncipal |
| seuternent |
| 20. Final Status |
| $\quad$ Etat final |
|  |

Statistacs Statistique
Canaca Canaoa


\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
29. INTERVIEWER: Enter the Page-Line Number of person ginng the preceding intormation ... \\
7 Page-Line Number of nousenad responaent
\end{tabular} \& iNTERVIEWEUR: inscrivez ie numero de page-igne de la personne qua donne les rensergnements precedents ...
\(\qquad\) Numero de page-igne du reoondant du menage \\
\hline \begin{tabular}{l}
30. Are there any people away from this household attending scnool. visiting, travetling or in the hospital who USUALLY live there? \\
Yes Enter names and complere rems 25 through 212. \\
No \(\qquad\)

 \& 

Y a-idl d'autres personnes qui sont abeentes du menage parce qu'elles sont aux etudes, in vistie, en voyage ou a l'hópital mats qui demeurent HABITUELLEMENT Ià? <br>
Oui .... 1 Inscrver leur nom or nemplissez les nubrques 25 al 212 . <br>
Non <br>
.... 2
\end{tabular} <br>

\hline 31. Does anyone else ilve thern, such as other relatives, roomers, boardert or employess? \& | Y a-tll d'autres personnes quil demeurent là par exemple des personnes apparenties, des chambreurs. det pensionnalres ou des employes? |
| :--- |
| Oui .... 30 Inscrivez leur nom el remplissez les fubrques 25 is 212. |
| Non | <br>


\hline | 32. INTERVIEWER: in nem 24 number the people 15 years of age and over. in order. from oldest to youngest. Enter number of eingitie nousenold memoers... |
| :--- |
| Number of eligide nousehord members | \& | INTERVIEWEUR: A la rubnque 24. attrbuez un numero aux personnes agees de 15 ans ef plus de la olus agee a la plus jeune. inscrivez le nomore de personnes admissidies du menage ... |
| :--- |
| 8 Nombre de persames admissibles ou menage | <br>


\hline | 33. INTERVIEWER: Determine the selected respondent by relernng to the Selection Gind Label. In tem 24 crrcle the selection number of the selected respondent and enter Page-Line Numoer ... |
| :--- |
| Page-Line Number of selecied respondent | \& | INTERVIEWEUR: Determinez le repondant selectonne en uulisant lettquette grille de sefecion. A la rubricue 24, encerciez to numero de selecton du repondam selectonne er inscrvez le numero de page-tigne ... |
| :--- |
| 9 |
| Numero de pagetigne du repondam selectonme | <br>

\hline 34. The person 1 am to interview is ... (read name). (ls he/she there?)
$\qquad$
Go to Form GSS 7.2 and begn mervew.

$\qquad$ Sel up appomtment and enter details in tem 16. \& | La personne que je vals interviewer est .a. (lisez te nom). (Estivelle la?) |
| :--- |
| Oui …O Passez à la formule ESG $7-2$ ef commencez l'intervew. |
| Non ..... O Fixez un renoez-vous of inscrivez les derails a la rubnque 16. | <br>

\hline
\end{tabular}



| RECORD OF CALLS - RECUSTRE DES APPELS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 11 Dat |  | $\begin{aligned} & 12 \text { Start } \\ & \text { Debout } \end{aligned}$ |  | $\begin{aligned} & 13 \text { Finsint } \\ & \text { Fin } \end{aligned}$ |  | 14 Rosulf <br> Resuthat | $\begin{aligned} & 15 \\ & \text { Intervewer's } \\ & \text { Name } \\ & \text { Nom de } \\ & \text { linteme } \end{aligned}$ | 18 <br> Comments Remaroues |
|  | $\begin{aligned} & \text { Day } \\ & \text { Jour } \end{aligned}$ | Month Mois | $\begin{aligned} & \text { Hour } \\ & \text { Heure } \end{aligned}$ | Min. | $\begin{aligned} & \text { Mour } \\ & \text { Heure } \end{aligned}$ | Min. Min. |  |  |  |
| 124 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 25 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 26 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 27 | 1 | 1 | 1 | $\perp$ | 1 | 1 | 1 |  |  |
| 28 | $\perp$ | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 29 | 1 | 1 | 1. | 1 | 1 | 1 | 1 |  |  |
| 30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 31 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 32 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 33 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 34 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 35 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 36 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 37 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 38 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 39 | 1 | 1 | 1 | 1. | 1 | 1 | 1 |  |  |
| 40 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 41 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 42 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 43 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 4 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 45 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 46 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 47 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 48 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 49 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 50 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 51 | 1 | 1 | 1 | 1 | 1 | 1. | 1 |  |  |
| 52 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 53 | 1 | 1 | 1 | $\perp$ | 1 | 1 | 1 |  |  |
| 54 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 55 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 36 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 57 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |
| 8 | 1 | 1 | 1 | L | 1 |  | 1 |  |  |
| 9 | 1 | 1 | $\perp$ | 1 | 1 | 1 | 1 |  |  |
| 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |

It the last ca to the housenold is recorded on this page.
transcribe the mformation for this catt to line 99 on page 1.
Si le demier apoel effectue pour ce menage est enregistré sur cette page.
veullez transcrre l'informatoon retatve a cet appel a la ligne 99 de la page 1.


## Section A: General Questions

| Ai | START TIME: |
| :---: | :---: |
| A2. | INTERVIEWER: |
|  | Repeat the introduction below if the selected respondent is different from housenold responaent. |
|  | Hella, I'm . . . Irom Statistice Canade. I'm calling you for a study on the way Canadians spend their time |
|  | All the information you provide in thls voluntery survey will be kept strictly confidential Your partictpation is eseentlal if the eurvey remults are to be inccurste. |
| A3. | I will stert whth a few general questions related to lime. |
| A4. | How often do you leel rushed? Would you say it is. |
|  | very dey? . ..... .......... ${ }^{1} 0$ |
|  | a low timee a meek? ................. ${ }^{2} 0$ |
|  | about once week? ............... ${ }^{3} 0$ |
|  | sbout once month? .......... ${ }^{\text {® }}$ |
|  | last than once month? ........... ${ }^{5} 0$ |
|  | Never ................. ${ }^{6} \mathrm{O}$ |

A5. Compared to five yeers ego, do you teet more rushed, sbout the seme or less rushed?

| More nushed | ${ }^{7} 0$ |
| :---: | :---: |
| About the same | ${ }^{6} 0$ |
| Less rusted | ${ }^{\circ} \mathrm{O}$ |

A6. How often do you feel you heve time on your hands thet you don's know what to do with? Would you say it Is ..
every day?

- few simes a meek?
about once a week?
about once month?
lees than once a month?
Never


## Section B: Time Use Diary

B1. Internewer - "X" day to which activities refer

| Sunday | 10 |
| :---: | :---: |
| Monday | 20 |
| Tuesday | ${ }^{3} 0$ |
| Wednescay | - |
| Thursday | O |
| Friday | O |
| Saturday | ${ }^{7} \mathrm{O}$ |

The best wry to collect accurst information on the way people use their time is to complete diary listing ail of their activitios over a 24 hour period. We start our diary as $4: 00$ In the morning beceuse most at the people are asleep as that time.
(Optional):
Lel me give you in example: (read onty the example that is most appropnate for this household)

EXAMPLE 1: (Family with chidden)
Yesterday morning I whes asleep untll 7:15. From 7:15 to 7:30 I got oreseed. Then from 7:30 to 7:45 I made Dreakfast. Then I ate breakfest with my spouse and children untll e:10.

EXAMPLE 2: (Person living alone)
Yesterday morning I was acleep untll 8:30. From 8:30 to 8:40 I had shower and got dreseed. Then from 8:40 until 8:55, I made breaktist

EXAMPLE 3: (Soouse with no children)
Yesterday moming I was acleep until 8:00. From 6:00 10 6:15 I got dressed. Then from 6:15 until $6: 25$ I made breakiast. From 6:25 to 6:35 I ate bresktast with my spouse.

1. (a) On coesignatec day). 4:00 m.m. wint were you doing?
(Intervewor: If the respondent's activity was sleep. then ask: What time did you fall tetiep?) $\square$
0797 $\square$ - Not apolicable
(b) Time
(c) When did this ond?
$014: 010$
(d) Where were you?l
(e) Who wes with you?l : :

2. (a) And then, what did you do next?

3. (a) And then, what did you do next?

4. (a) And then, what did you do next?

5. (a) And then, what did you do next?
$05 \square$ $\ldots$
(b) When did this start?
(c) When did thile end?
$\square$ (d) Where were you?l Were you stlll
(e) Who was with youn Were you stlll ...
6. (a) And then, what did you do next?

7. (a) And then, what did you do next?


## Do not ask question "e" about stecp sex or cther personat care actixities.

8. (a) And them, what did you $\infty$ next?

9. (a) And then, what did you do next?

10. (a) And then, whut did you do next?
(b) When did this start? $\square$ (d) Where were you? Were you still . .
(e) Who was with you? Were vou still.
(c) When did this end?

11. (a) And then, whet did you do next?

$\qquad$
(b) When did this $\square$ (d) Where were you? Were you talll...
(e) Who wes with you?l Were you alll ..
(c) When did thls end?

12. (a) And then, what did you do next?
$\square$

(0) When did this start?
(c) When ald this end?
$\square$ (d) Where mere you?l Were you still...
(o) Who mas whth you? Were you still.
 $\square \square$
(b) When did this start?
$\square$ (d) Where were you 7 Were you still ...
(e) Who wew with you?
(c) When did this end?

13. (a) And then, what did you do next?

(c) When did this and?
(d) Where were you?l Were you tilll.
(e) Who was with you? Were you stll


$\square$
(b) When did this start?
14. (a) And then, whet did you do next?

15. (a) And then, what did you do next?
$\qquad$
(b) When cild tht stert?
$\square$
(d) Where mere you? Were you till.

When did this end?
(e) Who wate with you?l Were you still ...

18. (a) And then, what did you do next?
14
$\qquad$
(b) When did this suert? $\square$ (d) Where you?
(e) Who was with you? Were you still... Were you still..
(c) When did this end?



## Do not ask question "e" about slsep, sex or other penconal care cstivities

20. (a) And then, whit did you do next?
$\square$
$\qquad$
(b) When did this start?
(c) When did this end?
$\square$ : $\cdots$
$\square$
(d) Where wert you? Were you still ...
(e) Who was with youTh Were you still...

21. (a) And then, what did you do next?
$\square$
(b) When did this start? ——_
$\qquad$
(c) When did this end?

22. (a) And then, what did you do next?

23. (a) And then, whet did you do next?
$\square$ ——__
b) When did this start?
c) When did this end?
(d) Where were you? Wert you still.
(e) Who was with you? Were you stlll ...

## 00 not ack question "e" about steep, sex or other personst cere activities.

24, fa) And then, what did you oo next?

$$
24
$$

$\qquad$
(b) When did this start? $\square$ (d) Where were you?
e) Who wast with you?/ Wert you still ...
c) When did thls end? $\square$ Were you still...
25. (a) And then, what did you do next?
$\square$
(b) When old thit start? $\square$
(d) Where were you?

Were you stif.
(e) Who wes with you? Were you stili

When did this end? $\square$


## Do not ask question " $e^{\text {" }}$ about stcep, sex or other personal care activities.

28. (a) And then, what did you do next?

29. (a) And then, what did you do next?

30. (a) And then, what did you do next?

31. (a) And then, what did you do next?


## Do not ask question "e" about sleg, sex or ather personal care activitics

32. (a) And then, whay did you do next?

33. (a) And then, what did you do next?
$\qquad$
(b) When did this start? $\square$ (d) Where wert you? Were you stilil...
(e) Who wes with you? Were you till
c) When did thle end?

34. (a) And then, what did you do next?

35. (a) And then, what did you do next?


## Do not ask question "e" about sleep, sex or other personal care activities

36. (a) And then, whet did you do next?

37. (a) And then, whet did you do next?

38. (a) And then, what did you do next?

(b) When did this start? $\square$ (d) Where mere you?
(e) Who wes with youT
(c) When oid this end? $\square$

39. (a) And then, what did you do next?


## Do not ask question "e" about sleep. sex or other personal care activities.

40. (a) And then, what did you do next?

41. (a) And then, whel did you do next?

42. (a) And then, what ald you do next?
(d) Where were you? Were you stlll ...
$\square$
b) When did thls stert?
(c) When did this end?

43. (a) And then, what ald you do nert?
46
$\qquad$
(b) When ald this tert? $\square$
(c) When did thls end?

(d) Where wert you? were you stlll.
(c) Who wes with you? Were you sall .

44. (a) And then, what did you do mext?

(b) When did this start? $\square$ (d) Where wert you?!
(e) Who was whth you? Were you till ...
(c) When did this end?


## Do not ask question "e" abous slecp, sex or other personal care activilies

48. (a) And then, whit did you do next?
$\square$
$\qquad$
(b) When did this tart? $\square$ (d) Where were you?
(e) Who wise with you?l Were you still
(c) When ald this end?

49. (a) And then, what did you do next?

50. (a) And then, what did you do next?


INTERVIEWER:
$\square$ Number of episodes

To record additional activities, use another GSS 7-2 transconte telephone tabel intomation on tront of form and indicate the number of 7.2 toms used.
$\square$ Number of forms

Section C: Questions about the Designated Day Section D: Paid and Unpaid Help


C3. I'd like to quickly go back over your day and find out when you were looking after your children.
Looking after children is an activity that places mamy demands on our tme. but which is otten missed by the kind of diary weve just completed because we often do something eise at the same tme such as prepanng meals or watching $N$.

C4. When did your childichiliden wake up on (designated dayl?
(INTERVIEWER: Record the tme of the child who woke up first)


C5. When did your childichildren go to sieep on (designated
day)?
IINTERVIEWER: Record the time of the child who went to sieap last)

| 5 |
| :---: |
| C6. On (designated day), at what times were you looking |
| after your childchiidren? |

D1 INTERVIEWER CHECK ITEM

Is there anyone less than 15 years ald living in the nousenotd? (Review 25 of GSS 7.1.)

Yes
No $\quad 20$ Goto 03

Relused ... ${ }^{3}$ Go to 03

D2. Last weok how many hours did you spend looking after children who live in your household?
$\square$
 nours
03. List week, did you spend any sime doing housemort including cooking, cieaning, grocery shopping and laundry for your housthold?

Yes... ${ }^{5} \mathrm{C}$ D3A. For how many hours?


No

D4. Lest meek, did you do any unpaid work to matntain or improwe your house, yare or sutomodie?

Yes ...... ${ }^{8} \bigcirc$ D4A. For how many hours?


No ....... 'O

D5. Do you pay anyons, on a regular besis, to heip out with cloaning your house?
Yes ............. ${ }^{2} \bigcirc$
No Go to 07
Retused ....... Go to 07

D6. How otten do you use this service?

| Every day |
| :---: |
| Every week |
| Every second week |
| Once a month |
| Less than once a month |

D7. Now let's talk aboet unpald help you mey tuwe given to friends, neighbours or relativet who did not live with you.
D8. Last month, ...
a) did you help someone oles with housework,
including cooting, clesning, grocery shopping and laundry?
${ }^{010}$
${ }^{20} \bigcirc$

hours
$\qquad$
b) did you heip someone tise with repsirs or maintenance on house, yard or automoble?
${ }^{03} \mathrm{O}$


2
 nours
$\qquad$
c) did you look efter enother person's chid?
${ }^{05} \bigcirc$

$\square$
 nours

D9. Now. I woutd the to set about other types of unpaid hetp thet you geve to organizations or persons inctuding to other household members.

D10. Lest month, ...

|  | No | Yes | D10A. | For how many hours? (last month) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| a) did you help sommene sise with traneportstion, shopping or getting around outdoore? | ${ }^{07} \mathrm{O}$ | 080 |  |  | hours |
| b) did you prowide persontil care to someone who was disenbied or III? | 00 | ${ }^{10} \mathrm{O}$ |  |  | nours |
| c) did you help amyone to wrte letters solve problems, find information or fill out forms? | 110 | ${ }^{12} \mathrm{O}$ |  |  | nours |
| d) did you help amyone with carrying on a business or with farming? | 130 | 40 |  |  | hours |

D19. Last month.
a) did you do any volunteer work thal I have not mentioned so far for an organization?
b) did you help amyone in a why that I have not mentioned so tar?

200
${ }^{21} 0$
Yos - D11A. For how many hours? (last month)
) did you do any volunteer work thal I have net
150
 nours

Section E: Perceptions of Time
¡ E1. Now I would Ihe to ask you some questions on your outlook lowards your use of tima.
E2.

| a) Do you plan to slow down in the coming yoar? |  | $\begin{aligned} & \text { No } \\ & 020 \end{aligned}$ | Domt know ${ }^{03} \mathrm{O}$ |
| :---: | :---: | :---: | :---: |
| b) Do you consider yoursalf a workaholic? | ${ }^{04} \mathrm{O}$ | ${ }^{05} \mathrm{O}$ | ${ }^{\infty} \mathrm{O}$ |
| c) When you need more time do you iend to cut back on your slemp? | ${ }^{07} \mathrm{O}$ | 06 | ${ }^{\circ} \mathrm{O}$ |
| d) At the end of the day, do you often teet thet you have not accomplished what you had sel out to do? | ${ }^{10} \mathrm{O}$ | " 0 | ${ }^{18} \mathrm{O}$ |
| e) Do you morty that you don's epend enough time with your temily or friends? | ${ }^{13} \mathrm{O}$ | ${ }^{14} \mathrm{O}$ | ${ }^{15} \mathrm{O}$ |


| f) Do you feel that you're constantly under |
| :--- |
| stress trying to accomplish more than you |
| can handie? |
| g) Do you teel trapped in a daily routine? |

7) Do you feel that you just don't have time for |  |
| :--- | :--- | :--- | :--- |
| fun any more? |



## Section F: Educational, Cultural and Recreational Activities

F1. Lest month, did you attend amy courses or training esesions?

| Yes |
| :---: |
| No |

F2 Ware these courees.
a) credt courses?

F3. Now I mould like to ask you bout your teisure activiles.
F4. During the past 12 months, as a leisure activity (not lor work or studies) did you read a ...


F5. Wes the last book you read fiction or non-fiction?

Fiction. FSA. Was ti nowel, poetry, a plisy or something elee?


Non-fiction


F58. Was it a brography, an autobiography, history, self-help or something clse?

| Biography or autobiography | 250 |
| :---: | :---: |
| History | 280 |
| Selt-help | ${ }^{37} 0$ |
| Other | 280 |

F6. During the pest 12 months did you ...

b) IIsten to records, cleswettes or CDs?
${ }^{35} \bigcirc \quad 3601$
${ }^{37} 0$
${ }^{36} 0$
390
40
c) view a film, rented or purchat-
-d. on VCR for videodise dayerl at home or at a friend's home?

${ }^{6} 0$

F7. Durting the past 12 monthe did you attond any popular musicai performance by prolessional artiste?
Yes............. ${ }^{\text {4T }}$ - F7A. What type of musical pertormance? Whas tt ...
i) pop/rock music?

| $\begin{aligned} & \text { No } \\ & \hline 10 \end{aligned}$ | $\begin{aligned} & \text { Yes } \\ & 50 \bigcirc \end{aligned}$ | F76 | Was this during the past month? |  | F7C. | What this during the past meek? |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No | Yes |  |  |  |
|  |  |  |  |  |  | No |  |
|  |  |  |  |  |  | 530 |  |



iv) country and western music?

670 100 100 100 120

No
40
$\qquad$

F8. During the past 12 months did you attend concert or pertormance by protessional artists such as music, dance, theatre or opere?

| Yes | $\checkmark$ |
| :---: | :---: |
| No | 20 |
| Refused | 301 |



F10. Did you attund aymphonic or cissticai musical performance?
Yes

i) symphonic music?

|  | Yes : <br> 180 | F10B. | Was this during the pest month? |  | F10C | What this during the past weet? |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Yes 200 |  |  |  |
|  |  |  |  |  |  | No | Yes |
|  |  |  |  |  |  | ${ }^{21}$ | 220 |


iii) contemporary classical music?
${ }^{29} \mathrm{O}^{30} \mathrm{O} \quad{ }_{31} \mathrm{O} \quad 32 \mathrm{O} \quad 330 \quad 34 \mathrm{O}$

| iv) chamber music and clasaical soloists? |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| v) opera? |  |  |  |  |  |
| ${ }^{11}$ | 42 O | 43 | 4 O | 450 | 40 |



No
16

F11. Did you attend a theatrical or stage performance?


Fi1A. What type of theatrical performance? Was it ...
i) drame?
No Yes F11B. Was this during
the past month?
No Yes F11C. What this during

| ii) comedy? |
| :--- | :--- | :--- |
| 10 O |

iii) avant-garde theatre?
${ }^{670} 680100170 \quad 720$



No
540
12. During the peat 12 monthe did you attend any ...
a) performance of children's
mutic theitr and dence by
protestiont artists?

F14. During the pest 12 months did you 90 to a move (commercal theatre)?

| $\begin{gathered} \text { No } \\ 190 \end{gathered}$ | Yes 200 | F14A. Wes this during the patt month? |  |  | F14B. | What this during the past week? |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No |  |  |  |  |
|  |  |  |  |  |  | No | Yes |
|  |  |  |  |  |  | ${ }^{23} \mathrm{O}$ | ${ }^{24} 0$ |

F15. During the past 12 monthe did you go to a museum or an ent gallery?

## Yes

No
10
${ }^{2} 01$ Go 10 Fl 7

Refused
${ }^{3} \mathrm{O}=$ Go 10 F17

F16. Did you go to ...

| a) pubic art gatiory of art museum? | $\begin{aligned} & \text { No } \\ & 010 \end{aligned}$ | $\begin{aligned} & \text { Yes } \\ & 020 \end{aligned}$ | F16A. | Was this during the past month? |  | F16B. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | What st the pat | $\begin{aligned} & \text { luring } \\ & \text { mex } \end{aligned}$ |
|  |  |  |  |  |  |  | No | Yes |
|  |  |  |  |  |  |  | 05 | $\bigcirc$ |


c) science centre science
and technology museum? $\ldots$.

| e) | - genert or a human history museum? | 250 | O | ${ }^{27} \mathrm{O}$ | $28 \bigcirc$ | 290 | 300 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | community museum? | 310 | ${ }^{32} \mathrm{O}$ | 330 | 340 | 35. | 360 |

3.6500 .631

F17. During the past 12 monthe did you go to a(n).


F18. During the pent 12 monthe did you go to amy ...
a) fostivale, fairs or
oxhtbitions?
b) other popular stage per formance usch it elreus. ie thom, etc?
670

090100
"O ${ }^{12} \mathrm{O}$

F19. During the past 12 monthe did you ...

|  | do any Individusi art activities such es painting or scutpturing? | No <br> 010 | Yes <br> 020 | F19A. Wies this during the past month? |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{array}{r} \text { No } \\ 03 \mathrm{O} \end{array}$ | Yes$\infty$ | F198. | What th the peet | durine meer? |
|  |  |  |  |  |  |  |  | No | Yes |
| D) do any cralts such as woodcarving, knitting, pottory, jowairy making, te. |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| c) play or practioe musleal instrument? |  |  |  |  |  |  |  |  |  |
| d) engage in antistic photography? |  |  |  |  |  |  |  |  |  |



F21. What type of courses or lessons wem theoe?
(Mark thl that cooty.) (Mark all thet apory.)


| e) Cratts | $\bigcirc$ | ${ }^{23} 0$ | ${ }^{24} \mathrm{O}$ |
| :---: | :---: | :---: | :---: |


| 1) Acting or other theatre activies | 260 | ${ }^{27} \mathrm{O}$ | 20. | ${ }^{29}$ | 300 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| g) Writing | ${ }^{31} 0$ | ${ }^{32}$ | 330 | 340 | ${ }^{35} \bigcirc$ |
| n) Tetevion, radio broadcasting or recording | ${ }^{36} \mathrm{O}$ | ${ }^{37} 0$ | ${ }^{38} \mathrm{O}$ | ${ }^{39} \mathrm{O}$ | ${ }^{40} 0$ |
| i) Photograpry | *10 | 420 | 430 | 40 | 450 |

(Specity)

$\square$

F22. How many hours did you watch CBC (Radio-Canada) tolevision lest week? Was it ..

| none at all? | ${ }^{1} 0$ |
| :---: | :---: |
| 1 to 2 hours? | $\bigcirc$ |
| 3 to 4 hours? | $\bigcirc$ |
| 5 to 8 hours? | ${ }^{4} 0$ |
| 10 or more hours? | ${ }^{0} \bigcirc$ |
| Don't know | $\bigcirc$ |

F23. How many hours did you listen to CBC radio lest week? Was it...

| none at all? | 070 |
| :--- | :--- |
| 1 to 2 hours? | 000 |
| 3 to 4 hours? | 000 |
| 5 to 9 hours? | 100 |
| 10 or more hours? | 110 |
| Don't know............................. | 120 |

Section G: Organized Sport


G3. INTERVIEWER: Go to G6.

G4. Are there any particular reasons why you did nof perticlpate regulerly in any aports?

| Yes | $1 \bigcirc$ |
| :---: | :---: |
| No | ${ }^{2} \mathrm{O}$ - Go to G6 |
| Refused | ${ }^{3} \mathrm{O}-\mathrm{Goto} \mathrm{G6}$ |

G5. What are they? (Mark all thet apply.)

| Programs are not available in the community |
| :---: |
| Programs are not avadable for women. |
| Not interested |
| Have not got time |
| Do not want to be committed to regutar schedule |
| Facilities are not avalable |
| Too expensive |
| No one ever imvited me to participate. |
| Health |
| Age |
| Disability |
| Other |

(Spectiy)
$\nabla$
$\square$
$\square$
-4800-83.1


G7. During the pest 12 monthe, did anyone eise in your househoid participate neguiarly in any sports?

| Yes | ${ }^{4}$ |
| :---: | :---: |
| No | ${ }^{5} \bigcirc$ - G0 10.69 |
| Retused | ${ }^{\circ} \mathrm{O}$ - Got0 G9 |

G8. Which membere particlpated?
G8A. For which sporte?


G9. Do you belong to a eport club or aloci, prowincisl or netionel aport organization?
Yes.................................. ${ }^{7} 0$

G10. During the pest 12 months heve you or any member of your housenold been Invotved in amateur eport as a...


G11. When you merevan at school, didido you ever partictpate In organized school eport, other than in phytical oducstion clesent?

Yes
No
Retused
$2 \bigcirc$ Go to HI
$3 \bigcirc$ GO to H 9

G12. Were you ewer inwohed in competition between school?

Yes .......... ${ }^{4}$
No ............... $\$$
Section H: Respondent's Main Activity
H1. Laid meet, wiet your main activity worting ef a job or businese looking for wort, gotng to school, keepine house, retired or something else?
(Note: H sickness or short-tem inness is reported, ask for usual mator actnoty.)

Morting 造 a job

| or business | Go |
| :---: | :---: |
| Vacation (from paid work) | 02O Go $10 \mathrm{H13}$ |
| Looking for work | ${ }^{03} \bigcirc$ - 0 to H3 |
| Going to schoo | 040 |
| Keeping house | Go to H3 |
| Retored | $\bigcirc \mathrm{O} \rightarrow$ to H3 |

Something else:

(Specity)

$\square$

Refused
100 Go to H3

H2. Were you studying fullitme or partime?
Full-time
10
Part-time
20

H3. Did you hew a job or were you eeth-imployed it any time Itst week?

Yes
No

$$
\begin{aligned}
& 3010 \mathrm{H} 13 \\
& 40
\end{aligned}
$$

H4. Did you hewe job or were you setlemployed et any fime dufing the past 12 months?
Yes
No
Refused
${ }^{5} \mathrm{O}$
Go to H 7

- 0
70

H5. In whet yeer old you ilett do any pald wort?
$\square$

Never morked at a pasd 100 b

H6. INTERVIEWER: GO to JI.

H7. For how meny weeke during the pest 12 monthe meme you muployed? (Incude vectoon, riness, stitate loct-auts and maicmayjoatemity lesve)
$\square$ weets

H8. For whom did you work the longest trme durino the pest 12 monthe? (Name of business govemment depertmen or agency, or person.)
$\square$


H9. What kind of businesen industry or service was thit? (Give full descmption: eq. federal govermment cenning incustry, forestry senmces.)


H10. What ldind of wort were you doing? (Give full descriotion: ag. office cherk, factory worker, forestry fechnicien.)

$\square$


H11. In that wort, whet were your most important activities or duties? (Give full descmption: ag. filing documents. ofying vegetabies, forestry examiner.)


H12. INTERVIEWER: GO to J1.

H13. For how many weeks during the pest 12 monthe were you employed? (Inchuce vacation, illness, stnkes, lock-outs and matemny/patemity loave.)
$\square$ weeks

H14. Were you a peid worker or self-mployed?

| Paid worker | - GO 10 HI 7 |
| :---: | :---: |
| Seti-employed | ${ }^{2} \mathrm{O}$ |
| Other | ${ }^{3} \mathrm{O}$ G0 10 H 77 |
| Refused | COD Go to H17 |

M15. Did you have any paid omployees?

Yes


No .


Go to H18

Refused
${ }^{7} \bigcirc$
Go to H18

H16. About how mamy employees did you have?
(if range given. enter maxmum.)
$\square$ employees - Go to H18

H17. For whom did you work thest wenk? (Name of Dusiness. government department of agency, or person.)


H18. What kind of businese, industry or service was this? (Give tull descmption: ag. federal govermment, canning industry, forestry semices)

$\square$

H19. What kind of work were you doing? (Give full descripton: eg. office clerk, tactory worker, forestry rechnicien.)

$\square$

H2O. In thet work, what were your most important activities or duties? 'Give full descnption; ag. filing documents. oifying vegetables forestry exammer.)

$\square$

$\square$






- 32 -



Is this a single-person nousenold? (Revew 23 of GSS 7-7.)
Yes $\quad$ ご Go rom1
No
$\left[\begin{array}{l}\text { loss than } 103 \\ \mathbf{5 5 , 0 0 0 ?}\end{array}\right.$
Retused
33

K32. Not including yourselt. how many other people in your household recerved income from any source, during the past 12 monthe?
$\square$ people

K33. INTERVIEWER CMECK ITEM

Review $\times 32$ : Is $k 32=00$ ?

Yes $\quad$ Go to Ms

No

Refused
6


| No meome |  |
| :--- | :--- |
| Don't know |  |
| Refused .... | 05 |

## Section M: Contacts for follow- 1 p

M1. INTERVIEWER:
Read the following section for each person intervewed.
This survey is pan of elongemerm project to investigete the reistionahip between time use and other social issues. For this reason, we may need to contect your housohold in year or more from now.

In cese you mow or change phone numbers, wo would like to obtein your complete neme and addrets. This information will be kept strictly confidential and will only be used to maintain contect with you.

Relused to provide intormation

$$
\begin{aligned}
& \text { TO Go TO N1 } \\
& \text { GO } 10 \mathrm{~N} 1
\end{aligned}
$$

M2. Name of Respondent

Given Name $\qquad$

Sumame -

M3. Address of Respondent
Street and Number/Lot and Concession
$\qquad$
$\qquad$
City, Town, Village Muncupality


Provnce Temitory $\nabla$


Postal Code
$\nabla$
$\square$

M4. Would you please give me the name, address and taiephone number of someone we could conttet ty you move such as a friend. relitive or neighbour. (i want to emphasize that we will contact this person only if you move and then only to obtain your new addrese or tolophone number.)

Unable to provide contact
'O Go to N1

M5. Name of Contact
$\square$
$\square$

M6. Address of Contact
Street and Number/Lot and Concession

$\square$
City, Town, Viliage Muncipality $\nabla$
$\square$
Province. Temtory
$\nabla$
$\square$
Postal Code
$\nabla$


M7. Home Telephone of Contact

| -1 | -1 |
| :--- | :--- |

N2 INTERVIEWER CHECK ITEM

What is the sex of the respondent?
Male
Female

99. Comments

## APPENDIX C

Topical Index of Variables for Main File

## TOPICAL INDEX TO VARIABLES

VARIABLE DESCRIPTION
PAGE

SECTION X: GENERAL CHARACTERISTICS

| SEQNUM | Record identification number. | C1 |
| :--- | :--- | :--- |
| SURMNTH | Survey month of questionnaire. | C1 |
| FWGHT | Final weight for Main File. | C2 |
| FORMTYPE | Form type - English or French. |  |

SECTION A: GENERAL QUESTIONS
A 4
A 5
How often do you feel rushed? Would you say it is.
A5
compared to 5 years ago, do you feel more rushed?
A 6
How often do you feel you have time on your hands?

SECTION C: QUESTIONS ABOUT THE DESIGNATED DAY

C2
DVC4
DVC5
DVC4C5
DVC6ST01
DVC6ED01
DVC6ST02
DVC6ED02
DVC6ST03
DVC6ED03
DVC6ST04
DVC6ED04
DVC6ST05
DVC6ED05
DVC6ST06
DVC6ED06
DVC6ST07
DVC6ED07
DVC6ST08
DVC6ED08
DVC6ST09
DVC6ED09 DVCG

Interviewer check: Respondent has child(ren) <15?
Wake up time of respondent's child(ren).
Sleep time of respondent's child (ren).
Time between ist child awake \& last child asleep.
Start time of ist child care episode.
End time of lst child care episode.
Start time of 2 nd child care episode.
End time of 2 nd child care episode.
start time of 3rd child care episode.
End time of 3 rd child care episode.
Start time of 4 th child care episode.
End time of 4 th child care episode.
Start time of 5 th child care episode.
End time of 5 th child care episode.
Start time of 6 th child care episode.
End time of 6th child care episode.
Start time of 7 th child care episode.
End time of 7 th child care episode.
Start time of 8 th child care episode.
End time of 8 th child care episode.
Start time of 9 th child care episode.
End time of 9 th child care episode.
Total time spent looking after all children $<15$.

SECTION D: PAID AND UNPAID WORK

## D1

DVD2
D3
DVD3
D4

Interviewer check: Anyone $<15$ living in household?
Last week, hours spent caring for hhld children.
Last week, did you spend time doing housework?
Last week, hours spent doing housework.
Last week, do unpaid work to maintain house, etc.?

## TOPICAL INDEX TO VARIABLES

VARIABLE
DVD4
D5
D6
D8A
DVD8A
D8B
DVD8B
D8C
DVD8C
D10A
DVDIOA
DIOB
DVD10B
D10C
DVD10C
D10D
DVDIOD
D11A
DVDIIA
D11B
DVD11B

## VARIABLE DESCRIPTION

## PAGE

Number of unpaid hours spent maintain house/yard.
C16
Do you pay anyone to help you clean your house? How often do you use this service?
Last month, help someone else with housework?
Hours spent helping someone else with housework.
Last month, help someone repair house, yard, car?
Hours spent helping someone repair house/yard/etc.
Last month, look after another person's child?
Hours spent looking after someone else's child.
Last month, help someone $w \backslash$ transport, shopping...
Hours spent helping someone else $W \backslash$ shopping, etc.
Last month, give personal care to someone ill?
Hours spent giving personal care to someone ill.
Last mth, help anyone write letters, solve prob.?
Hours spent helping someone write letters.
Last month, help someone with business or farming?
Hours spent helping someone with business or farm.
Did you do any other volunteer work last month?
Hours spent doing volunteer work.
Did you help someone in a way not mentioned yet?
Hours spent helping someone in way not mentioned.

## SECTION E: PERCEPTIONS OF TIME

E2A
E2B
E2C
E2D
E2E
E2F
E2G
E2H
E2I
E2J
TIMECR
TIMENS
Do you plan to slow down in the coming year? ..... C23
Do you consider yourself a workaholic? ..... C24
When you need more time, do you cut back on sleep? ..... C24
End of day, often feel haven't accomplished... ..... C24
Worry about not spend enough time $W \backslash$ family/friend ..... C25
Do you feel that you are constantly under stress? ..... C25Do you feel trapped in a daily routine?Do you feel that you just don't have time for fun?
C25
C26often feel under stress when you don't have time?
Would you like to spend more time alone? ..... C26
Time crunch variable. ..... C27
Number of NOT STATED codes for section E questions ..... C27

SECTION F :
EDUCATIONAL, CULTURAL AND RECREATIONAL ACTIVITIES

F1
F2A
F2AA
F2B
F2BB
DVF4A
DVF4B
DVF4C
F5

Last month, attend courses or training sessions?
were these courses credit courses?
For how many hours?
Were these courses non-credit courses?
For how many hours?
Read a newspaper last week, month or 12 months?
Read a magazine last week, month or 12 months?
Read a book last week, month or 12 months?
Was the last book you' read fiction or non-fiction?

C28
C28
C28
C29
C29
C29
C30
C30
c30

## TOPICAL INDEX TO VARIABLES

VARIABLE
DVF5AB DVF6A DVF6B DVF6C F7 DVF7A1 DVF7A2 DVF7A3 DVF7A4 F8 F9 DVF9A1 DVF9A2 F10 DVF10A1 DVF10A2 DVFIOA3 DVF10A4 DVF10A5 DVF10A6 F11
DVFIIA1 DVF11A2 DVF11A3 DVF11A4 DVF11A5 DVF12A DVF12B
DVF13
DVF14 F15
DVF16A
DVF16B
DVF16C
DVF16D
DVF16E
DVF16F
DVF17A
DVF17B
DVF17C
DVF17D
DVF18A
DVF18B
DVF19A
DVF19B
DVF19C
DVF19D
F20
DVF21A
DVF21B

## VARIABLE DESCRIPTION

PAGE
What type of fiction or non-fiction book was it? Borrow book from library last wk, mth or 12 mths? Listen to records, CDs last week, mth or 12 mths ? Watch a film on VCR last week, month or 12 months? During past 12 months, attend musical performance? Attend a pop/rock perf. last week, mth or 12 mths ? Attend jazz/blues perf. last week, mth or 12 mths? Attend folk music perf. last week, mth or 12 mths ? Attend country\&western perf last wk, mth, 12 mths? During past 12 months did you attend dance, opera? Did you attend a dance performance?
Attend a ballet last week, month or 12 months? Attend contemporary dance last wk, mth or 12 mths? Attend a symphonic or classical mus. performance? Attend symphonic music last wk, mth or 12 mths?
Attend symphonic pops concert last wk/mth/i2 mths?
Attend contemp classical music last wk/mth/12mths?
Attend chamber music\&soloists last wk/mth/12 mths?
Attend an opera last week, month or 12 months?
Attend choral music last week, month or 12 months?
Did you attend a theatrical or stage performance?
Attend a drama last week, month or 12 months?
Attend a comedy last week, month or 12 months?
Attend avant-garde theatre last wk/mth/12 mths?
Attend a musical last week, month or 12 months?
Attend stand-up comedy last week, mth or 12 mths ?
Attend children's music perf. last wk/mth/12 mths?
Attend ethnic\&heritage dance last wk/mth/12 mths?
Attend prof. sporting event last wk/mth/12 mths?
See a movie last week, month or 12 months?
During past 12 months, go to a museum/art gallery?
Visit public art gallery last wk/mth/12 mths?
Visit commercial art gallery last wk/mth/12 mths?
Visit science\&tech. museum last $\mathrm{wk} / \mathrm{mth} / 12 \mathrm{mths}$ ?
Visit nat. hist./science museum last wk/mth/12 mth
Visit gen./human hist. museum last wk/mth/12 mths?
Visit a community museum last wk, mth or 12 mths?
Go to an archaeological site last wk/mth/12 mths?
Go to an historic site last week, mth or 12 mths?
Visit zoo, aquarium, etc. last week/mth/12 mths?
Go to a conservation area last wk, mth or 12 mths?
Go to festival or fair last week, mth or 12 mths ?
Go to circus or ice show last wk, mth or 12 mths ?
Do any art activities last week, month or 12 mths?
Do any crafts last week, month or 12 months?
Play a musical instrument last wk, mth or 12 mths ?
Engage in artistic photography last wk/mth/12mths?
During past 12 months, take courses for pleasure?
Take music lessons last week, month or 12 months?
Take singing lessons last week, month or 12 mths?

## TOPICAL INDEX TO VARIABLES

VARIABLE
DVF21C
DVF21D
DVF21E
DVF21F
DVF21G
DVF21H
DVF21I
DVF21J
DVF21K
DVF21L
F22
F23

VARIABLE DESCRIPTION
Take ballet/dance lessons last week/month/12 mths? C52 Take fine art lessons last week, month or 12 mths? Take craft lessons last week, month or 12 months? Take acting lessons last week, month or 12 months? Take writing lessons last week, month or 12 mths? Take TV broadcasting lessons last wk/mth/12 mths? Take photography lessons last wk, mth or 12 mths? Take any other lessons last week, mth or 12 mths? Take any other lessons last week, mth or 12 mths? Take any other lessons last week, mth or 12 mths? How many hours did you watch CBC TV last week?
How many hours did listen to CBC radio last week?

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## SECTION G: ORGANIZED SPORT

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DVG2SP02
DVG2SP03
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DVG2SP08
DVG2SP10
DVG2SP14
DVG2SP15
DVG2SP16
DVG2SP20
DVG2SP23
DVG2SP28
DVG2SP29
DVG2SP33
DVG2SP34
DVG2SP35
DVG2SP36
DVG2SP37
DVG2SP39
DVG2SP42
DVG2SP44
DVG2SP46
DVG2SP47
DVG2SP48
DVG2SP52
DVG2SP55
DVG2SP57
DVG2SP63
DVG2SP65
DVG2SP00
DVSP0065
DVSPO164
DVG2A
DVG2B

Last 12 months, participate regularly in sports?
Participation in badminton.
Participation in baseball.
Participation in basketball.
Participation in canoeing/kayaking. C60
Participation in cycling. C60
Participation in footbail. C61
Participation in golf.
Participation in gymnastics. 662
Participation in hockey (ice). C62
Participation in karate. C63
Participation in racquetball. C63
Participation in rugby. C64
Participation in water skiing. C64
Participation in soccer. C65
Participation in softbail. C65
Participation in squash. C66
Participation in swimming. C66
Participation in tennis. C67
Participation in volleyball. C67
Participation in weightlifting. C68
Participation in sailing/yachting. C68
Participation in skiing, downhill/alpine. C69
Participation in skiing, cross country/nordic. 669
Participation in curling. $\quad$ C70
Participation in bowling, 5 pin.
Participation in bowling, 10 pin.
Participation in broomball.
Participation in other sports.
Participation in sports on exclusion list.
Number of respondent's sports with codes 00-65. 673
Number of respondent's sports with codes 01-64. C73
Number of sports organized through a club. 674
Number of sports w/ participation in a tournament. 674

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C58
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C59

C61

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## TOPICAL INDEX TO VARIABLES

VARIABLE

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G5C05
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G5C07
G5C08
G5C09
G5C10
G5C11
G5C12
G6
G7
DVG8MEMT
DVG8MEMA
DVAGR8MA
DVG8COMA
DVG8AS1A
DVG8AS2A
DVG8AS3A
DVG8AS4A
DVG8MEMB
DVAGR8MB
DVG8COMB
DVG8AS1B
DVG8AS2B
DVG8AS3B
DVG8AS4B
DVG8MEMC
DVAGR8MC
DVG8COMC
DVG8AS1C
DVG8AS2C
DVG8AS3C DVG8AS4C DVG8MEMD DVAGR8MD DVG8COMD DVG8ASID DVG8AS2D DVG8AS3D DVG8AS4D G9
G10A
DVRESCOA DVGIOAMA DVAGRAMA DVGIOAMB
VARIABLE DESCRIPTION PAGE
Any reasons for not participating regularly? ..... C75
programs not available in community. ..... C75
Programs not available for women. ..... C75
Not interested in participating. ..... C76
Have not got time. ..... C76
Do not want to be commmitted to regular schedule. ..... C76
Facilities are not available. ..... C77
Too expensive. ..... C77
Never been invited to participate. ..... C77
Health reasons. ..... C78
Do not participate because of age. ..... C78
Disability. ..... C78
other reasons. ..... C79
Interviewer check: Single person household? ..... C79
Last 12 months, hhld member play sports regularly? ..... C79 ..... C79
\#other hhld mbers who participate reg. in sports. ..... C80 ..... C80
Relationship of household member $A$ to respondent. ..... C80
Age group of household member A. ..... C81
Number of common sports with member A. ..... C81
First common sport with member $A$. ..... C82
Second common sport with member A. ..... C83
Third common sport with member $A$. ..... C84
Fourth common sport with member $A$. ..... C85
Relationship of household member $B$ to respondent. ..... C86
Age group of household member $B$. ..... C86 ..... C86
Number of common sports with member $B$. ..... C87
First common sport with member $B$. ..... C88
second common sport with member $B$. ..... C89
Third common sport with member $B$. ..... C90
Fourth common sport with member $B$. ..... C91Relationship of household member $C$ to respondent.
C92Age group of household member $C$.
Number of common sports with member $C$.C92
First common sport with member $C$. ..... C9second common sport with member $C$.Third common sport with member $C$.Fourth common sport with member $C$.Relationship of household member $D$ to respondent.
Age group of household member $D$. ..... C98C95
C96C97Number of common sports with member $D$.
First common sport with member $D$. ..... C100Second common sport with member D.C99
C101Third common sport with member $D$.Fourth common sport with member $D$.Do you belong to a sport club/sport organization?Anyone in hhid involved in amateur sport as coach?was the respondent a coach?
C102
C103C104Relationship of household member $A$ to respondent.C104Age group of household member A.C105
Relationship of household member $B$ to respondent. ..... C105

## TOPICAL INDEX TO VARIABLES

VARIABLE
DVAGRAMB
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DVRESREF
DVG10BMA
DVAGRBMA
DVG10BMB DVAGRBMB GIOC
DVRESVOL DVGIOCMA DVAGRCMA DVG 10 CMB DVAGRCMB G10D
DVRESSPC
DVG10DMA
DVAGRDMA
DVGIODMB
DVAGRDMB
Gll
G12

## VARIABLE DESCRIPTION

PAGE-
Age group of household member $B$.
Anyone in hhld involved in amat. sport as ref/ump? Was the respondent a referee or umpire? Relationship of household member $A$ to respondent. Age group of household member A. Relationship of household member $B$ to respondent. Age group of household member $B$. Anyone in hhld invol. in amat. sport as volunteer? Was the respondent a volunteer?
Relationship of household member $A$ to respondent. Age group of household member A. Relationship of household member $B$ to respondent. Age group of household member $B$. Anyone in hhld invol. in amat. sport as spectator? was the respondent a spectator?
Relationship of household member $A$ to respondent. Age group of household member A. Relationship of household member $B$ to respondent. Age group of household member $B$. When at school participate in any organized sport? Were you involved in competitions between schools?

C106
C107
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C110 C110. C111
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## TOPICAL INDEX TO VARIABLES

## VARIABLE

H25C04
H25C05
H25C06
H25C07
H25C08
H25C09
H26
H27
H28
H29A
H29B
DVHRWK
DVWKACTY

## VARIABLE DESCRIPTION

## PAGE

Work $<30 \mathrm{hrs} / \mathrm{wk}$ because other personal/family resp C129
Work <30 hrs/wk because of school. C130
Work <30 hrs/wk because only found part-time work. C130
Work <30 hrs/wk because didn't want full-time work C130
Work $<30 \mathrm{hrs} / \mathrm{wk}$ because full-time work $<30 \mathrm{hrs}$.
Work <30 hrs/wk because of other reasons.
Which best describes the hours you usually work?
Have flexible schedule-choose when start/end work?
Overtime excluded, work any regular hours at home?
Do you have a compressed work week?
Do you do on call work?
Total number of hours worked at job(s).
Respondent's category of employment status. Ffultinc
C131
C131
C132
C132
C133
C133
C133
C134
C134

SECTION J: SPOUSE'S MAIN ACTIVITY

J1
J2
J3
J4
J5
J6
DVJ7S1
DVJ7E1
DVJ7S2
DVJ7E2
J8
DVJ8
J9
DVJ9
J10
J11
J12

Int. chk: Respondent living with spouse/partner?
Last week what was spouse/partner's main activity?
Was he/she studying full-time or part-time?
Did he/she have a job/self employed last week?
How many hours did he/she work?
Did he/she work on (designated day)?
What hours did he/she work? Start time.
What hours did he/she work? End time.
What hours did he/she work? Start time 2nd shift.
What hours did he/she work? End time 2nd shift.
Last week did he/she spend time doing housework? Hours spouse/partner spent doing housework.
Last wk did he/she do unpaid work: maintain home?
Hours spouse/partner spent doing unpaid work.
Interviewer check: Anyone <15 living in house?
Last week number hours he/she look after children?
What is his/her highest level of education?
C135
C136
C136
C137
C137
C137
C138
C138
C138
C139
C139
C139
C140
C140
C140
C141
C141

## SECTION K: CLASSIFICATION

```
K2
(DVBORNRC
DVAGRIMM
DVK13
DVK13ESU
DVK13FSU
DVK130SU
DVK14
K15
    K16
    K17
    K18
```


## TOPICAL INDEX TO VARIABLES

VARIABLE

## DVEDUC

DVK19COL
K20
K217
K22.
K24
DVK25COL DVK26COL K28
K29CAP
K29A
DVPERINC
K31
K32CAP
DVHHINC-

VARIABLE DESCRIPTION
PAGE
Highest level of education obtained.
C147
Derived variable for religion.
Other than spec. occasions, attendance at church.
compared to people your age, how describe health?
Iimited by long term physical\health problems?
Do you regularly have trouble going to sleep?
Mother's country of birth.
Father's country of birth.
Interviewer check: Review H14.
Wage/salary before taxes and deductions.
Wage or salary schedule for value in K29.
Derived personal income.
Interviewer check: Single person household?
C148
C148
C149
C149
C149
C150
C150
C151.
C151
C152
C152
C153
Number hhld members with income, excl. respondent?
Derived household income.

SECTION L: OTHER

DVSPERN
DVAGEGR DVSEX DVMS DVHHSCAP DVPROV
DVCMA
DVLVGRGR
DVAGRYC
RESCOOO4
RESC0512
RESC1318
RESC1924
RESC2596
DVAGRSP

Labour force status of household. Age group of respondent. Sex of respondent. Marital status of respondent. Total number of persons living in the household. Province of residence of respondent.
Derived census metropolitan area.
Grouped living arrangement of the respondent.
Age of respondent's youngest single child.
Number of respondent's single children aged 0-4
Number of respondent's single children aged 5-12.
Number of respondent's single children aged 13-18.
Number of respondent's single children aged 19-24.
Number of respondent's single children aged $25+$.
Age group of the respondent's spouse.

C135
C154
C155
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C160
C161

## APPENDIX D

Data Dictionary for Main File

## DETAILED DESCRIPTION OF VARIABLES

BEQNUK
Record identification number.
Field: 1 Position: 1-5 Format: 15 zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MINIMUM | 27578 |  |  |
| MAXIMUM | 27371 | 9815 | 21294313 |

WEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992..
COVERAGE:
All respondents.
surwark survey month of questionnaire.
Field: 2 Position: 6-7 Formet: 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| JANUARY | 1 | 744 | 1760745 |
| FEBRUARY | 2 | 782 | 1765768 |
| MARCH | 3 | 762 | 1764778 |
| APRIL | 4 | 821 | 1769905 |
| MAY | 5 | 839 | 1770825 |
| JUNE | 6 | 861 | 1768125 |
| JULY | 7 | 799 | 1781074 |
| AUGUST | 8 | 799 | 1777838 |
| SEPTEMBER | 9 | 852 | 1778620 |
| OCTOBER | 10 | 851 | 1783293 |
| NOVEMBER | 11 | 860 | 1788961 |
| DECEMBER | 12 | 845 | 1784380 |

Public Use Microdata Main File
PAGE MAIND7E.C2

## DETAILED DESCRIPTION OF VARIABLES

FWGRT Final veight for Main File.
Field: 3 Position: 8-17 format: F10.4 zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| MEAN |  | 2169.57 | 3363.98 |
| MINIMUM | 92.7593 |  |  |
| MAXIMUM | 14763.877 |  |  |
| RANGE | 14671.1177 | 9815 | 21294313 |

SOURCE:
General social Survey, 1992.
COVERAGE:
All respondents.

PORMYYPB Fore type - English or French.
Field: 4 Position: 18 Formet: 11
$\begin{array}{lr}\text { CONTENT } & \text { CODE } \\ \text { ENGLISH } & 1 \\ \text { FRENCH } & 2\end{array}$

> | SAMPLE | POPULATION |
| ---: | ---: |
| 7870 | 15995848 |
| 1945 | 5298465 |

## LEIGHT VARIABLE: FWGHT

SOURCE:
General Social Survey, 1992, Form 7-2, Title Page.
COVERAGE:
All respondents.

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

Field: 5 Position: 19 Format: 11

## CONTENT

EVERY DAY
A FEW TIMES A WEEK
CODE

ABOUT ONCE A WEEK
2
ABOUT ONCE A MONTH
3

LESS THAN ONCE A MONTH
NEVER
NOT STATED


```
WEIGHT VARIABLE: FHCHT
SOURCE:
General Social Survey, 1992, page 1, question A4.
COVERAGE:
All respondents.
```


## DETAILED DESCRIPTION OF VARIABLES

 Compared to 5 years ago, do you feel more rushed?Field: 6 Position: 20 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MORE RUSHED | 1 | 4475 | 9953570 |
| ABOUT THE SAME | 2 | 2656 | 5670361 |
| LESS RUSHED | 3 | 2563 | 5439075 |
| NOT STATED | 9 M | 121 | 231307 |

```
veight variable: fught SOURCE:
General social Survey, 1992, page 1, question 15. COVERAGE:
All respondents.
```

How often do you feel you have time on your hands?
Field: 7 Position: 21 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| EVERY DAY | 1 | 722 | 1346714 |
| A FEW TIMES A WEEK | 2 | 1418 | 3029158 |
| ABOUT ONCE A WEEK | 3 | 1611 | 3424133 |
| ABOUT ONCE A MONTH | 4 | 1164 | 2569046 |
| LESS THAN ONCE A MONTH | 5 | 1330 | 2869018 |
| NEVER | 6 | 3437 | 7793642 |
| NOT STATED | 9 M | 133 | 262602 |

GEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, page 1, question A6.
COVERAGE:
All respondents.

Interviewer check: Respondent has child(ren) <15?

Field: 8 Position: 22 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 2 | 2949 | 6122062 |
| NO | 2 | 6866 | 15172251 |

WEIGHT VARIABLE: FWGHT
SOURCE:
Generel Sacial survey, 1992, page 15, question C2.
COVERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES

DVC4
Wake up time of respondent's child(ren).
Field: 9 Position: 23-26 Format: 14 zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MINIMUM | 120 |  |  |
| MAXIMUM | 1300 |  |  |
| RANGE | 1180 | 2626 | 5418601 |
| NOT APPLICABLE | 9797 M | 6866 | 15172251 |
| HHID CHILD ABSENT ON DIARY DAY | 9898 M | 33 | 74003 |
| NOT STATED | 9999 M | 290 | 629458 |

DVC5
NEIGMT VARIABLE: FWGKT
SOURCE:
General Social Survey, 1992, page 15, question C4.
COMNENTS:
Time of the child tho woke 4 first. 24 -hour clock is used.
sleep time of respondent's child(ren).
Field: 10 Position: 27-30 Format: 14 Zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MINIMUM | 0 |  |  |
| MAXIMUM | 2359 |  |  |
| RANGE | 2359 | 2659 | 5531049 |
| NOT APPLICABLE | 9797 M | 6866 | 15172251 |
| HHID CHILD ABSENT ON DIARY DAY | 9898 | 7 | 3003 |
| NOT STATED | 9999 M | 257 | 517010 |

## YeIght variable: fught

 SOURCE:General social Survey, 1992, page 15, question C5.
COMENTS:
Time of the child who went to sleep last. 24-hour clock is used.

## DETAILED DESCRIPTION OF VARIABLES

```
DVC4C5
Time between 1st child avake last child asleep.
Field: 11 Position: 31-34 Formet: 14 Zero-filled
\begin{tabular}{lrrrrr} 
CONTENT & VALUE & & SAMPLE & POPULATION \\
MEAN & & & 842.43 & 841.30 \\
MINIMUM & 105 & & & \\
MAXIMUM & 1365 & & & \\
RANGE & 1260 & & 2569 & 5333594 \\
NOT APPLICABLE & 9797 M & 6866 & 15172251 \\
HHLD CHILD ABSENT ON DIARY DAY & 9898 M & 33 & 74003 \\
NOT STATED & 9999 M & 347 & 714464
\end{tabular}
LEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, Derived variable from questions C4 and C5.
COVERAGE:
Respondents tho answered \(\mathrm{C} 2=1\).
COMENTS:
Time expressed in minutes.
DVC6ST01 start time of 1 st child care episode.
Field: 12 Position: 35-38 format: 14 Zero-filled
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MINIMUM & 0 & & \\
MAXIMUM & 2310 & & \\
RANGE & 2310 & 2767 & 5711114 \\
NOT APPLICABLE & 9797 M & 6866 & 15172251 \\
HHLD CHILD ABSENT ON DIARY DAY & 9898 M & 33 & 74003 \\
NOT STATED & 9999 M & 149 & 336945
\end{tabular}
Weight variable: fught
SOURCE:
General Social Survey, 1992, page 15, question C6.
COVERAGE:
Respondents who answered \(\mathrm{C} 2=1\).
COMPENTS:
24 -hour clock is used.
```


## DETAILED DESCRIPTION OF VARIABLES



```
DVC6ED02 End time of 2nd child care episode.
    Field: 15 Position: 47-50 Format: 14 zero-filled
```



```
DVC6ST03 start time of 3rd child care episode.
    Field: 16 Position: 51-54 format: I4 zero-filled
\begin{tabular}{lrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MINIMUM & 0 & & \\
MAXIMUM & 2330 & & \\
RANGE & 2330 & 283 & 540996 \\
NOT APPLICABLE & 9797 M & 9532 & 20753317
\end{tabular}
```

```
        YEIGHT VARIABLE: FWGHT
```

        YEIGHT VARIABLE: FWGHT
        SOURCE:
        SOURCE:
        General Social Survey, 1992, page 15, question C6.
        General Social Survey, 1992, page 15, question C6.
        COVERAGE:
        COVERAGE:
        Respondents who answered C2 }=1\mathrm{ .
        Respondents who answered C2 }=1\mathrm{ .
        COMMENTS:
        COMMENTS:
        24-hour clock is used.
    ```
        24-hour clock is used.
```


## DETAILED DESCRIPTION OF VARIABLES

DVC6ED03 End time of 3rd child care episode.
field: 17 Position: 55-58 format: 14 zero-filled

| CONIENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MINIMUM | 0 |  |  |
| MAXIMUM | 2359 |  |  |
| RANGE | 2359 | 283 | 540996 |
| NOT APPLICABLE | 9797 M | 9532 | 20753317 |

```
LEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, page 15, question C6.
COVERAGE:
Respondents tho answered C2 =1.
COMMENTS:
24-hour clock is used.
```

DVC6ST04 start time of th child care episode.
Field: 18 Position: 59-62 Format: 14 zero-filled

| CONTENT | $\frac{\text { VALUE }}{0}$ | SAMPLE POPULATION |  |
| :--- | ---: | ---: | ---: |
| MINIMUM | 0 |  |  |
| MAXIMUM | 2345 |  |  |
| RANGE | 2345 | 61 | 119641 |
| NOT APPLICABLE | 9797 M | 9754 | 21174672 |

```
WEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, page 15,question C6.
COVERAGE:
Respondents who answered C2 = 1.
COWENTS:
24-hour clock is used.
```


## DETAILED DESCRIPTION OF VARIABLES

```
DVCGEDO4 End time of 4th child care episode.
    Field: 19 Position: 63-66 Format: 14 zero-filled
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MINIMUM & 0 & & \\
MAXIMUM & 2330 & & \\
RANGE & 2330 & 61 & 119641 \\
NOT APPLICABLE & 9797 & 9754 & 21174672
\end{tabular}
    YEIGHT VARIABLE: FWGHT
    SOURCE:
    General Social Survey, 1992, page 15, question C6.
    COVERAGE:
    Respondents tho answered C2 = 1.
    COMMENTS:
    24-hour clock is used.
DVC6ST0S start time of sth child care episode.
    Field: 20 Position: 67-70 Formet: 14 Zero-filled
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MINIMUM & 130 & & \\
MAXIMUM & 2230 & & 46922 \\
RANGE & 2100 & 24 & 21247391 \\
NOT APPLICABLE & 9797 & \(M\) & 9791 & 21
\end{tabular}
```

```
WEIGHT VARIABLE: FWGHT
```

WEIGHT VARIABLE: FWGHT
SOURCE:
SOURCE:
General Social Survey, 1992, page 15, question C6.
General Social Survey, 1992, page 15, question C6.
COVERAGE:
COVERAGE:
Respondents tho answered C2 = 1.
Respondents tho answered C2 = 1.
COMMENTS:
COMMENTS:
24-hour clock is used.

```
24-hour clock is used.
```


## DETAILED DESCRIPTION OF VARIABLES

DVC6ED05 End time of 5 th child care episode.
Field: 21 Position: 71-74 Format: 14 zero-filled

| CONTENT | VALUE | SAMPLE POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MINIMUM | 150 |  |  |
| MAXIMUM | 2315 |  | 46922 |
| RANGE | 2165 | 24 | 21247391 |

velght Variable: fught
SOURCE:
General social Survey, 1992, page 15, question co.
COVERAGE:
Respondents who answered $\mathrm{C} 2=1$. COMENTS: 26 -hour clock is used.

DVC6ST06 start time of 6th child care episode.
Field: 22 position: 7 - 78 format: 14 zero-filled

| CONTENT | VALUE | SAMPLE POPULATION |  |
| :--- | ---: | ---: | ---: |
| MINIMUM | 1420 |  |  |
| MAXIMUM | 2145 |  |  |
| RANGE | 725 | 8 | 17822 |
| NOT APPLICABLE | 9797 M | 9807 | 21276491 |

```
YEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, page 15, question C6.
COVERAGE:
Respondents who answered C2 = 1.
COMMENTS:
24-hour clock is used.
```


## DETAILED DESCRIPTION OF VARIABLES

## DVCGEDO6 End time of 6th child care episode.

Field: 23 Position: 79-82 Format: 14 Zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| MINIMUM | 1640 |  |  |
| MAXIMUM | 2230 |  |  |
| RANGE | 590 | 8 | 17822 |
| NOT APPLICABLE | 9797 M | 9807 | 21276491 |

VEIGHT VARIABLE: FUGHT
SOURCE:
General social Survey, 1992, page 15, question C6.
COVERAGE:
Respondents who answered $\mathrm{C} 2=1$.
COMMENTS:
24 -hour clock is used.

DVC6ST07 start time of 7th child care episode.
Field: 24 Position: 83-86 Format: 14 Zero-filled

| CONTENT | VALUE | SAMPLE POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MINIMUM | 1800 |  |  |
| MAXIMUM | 2230 |  | 8603 |
| RANGE | 430 | 3 | 21285710 |
| NOT APPLICABLE | 9797 | 9812 | 2 |

VEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, page 15, question C6.
COVERAGE:
Respondents who answered $\mathrm{C} 2=1$.
COMNENTS:
24 -hour clock is used.

DVC6ED07 Bnd time of 7 th child care episode.
Field: 25 position: 87-90 format: 14 zero-filled

| CONTENT | VALUE | SAMPLE POPULATION |  |
| :--- | ---: | ---: | ---: |
| MINIMUM | 1830 |  |  |
| MAXIMUM | 2300 |  | 8603 |
| RANGE | 470 | 3 | 21285710 |

## EIGHT VARIABLE: FWGHT

SOURCE:
General Social Survey, 1992, page 15, question C6.
COVERAGE:
Respondents tho answered $C 2=1$. COMEENTS: 24-hour clock is used.

DVC6ST08 start time of 8 th child care episode.
Field: 26 Position: 91-94 Format: 14 Zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MINIMUM | 2100 |  |  |
| MAXIMUM | 2100 |  | 2883 |
| RANGE | 0 | 1 | 21291430 |

```
weight variable: Fwght
SOURCE:
General social survey, 1992, page 15, question C6.
COVERAGE:
Respondents tho answered C2 = 1.
COMENTS:
26-hour clock is used.
```


## DETAILED DESCRIPTION OF VARIABLES

```
DVC6ED08 End time of 8th child care episode.
    Field: 27 Position: 95-98 format: 14 zero-filled
\begin{tabular}{lrrr} 
CONTENT & VALUE & SAMPLE POPULATION \\
MINIMUM & 2200 & & \\
MAXIMUM & 2200 & & \\
RANGE & 0 & 1 & 2883 \\
NOT APPLICABLE & 9797 M & 9814 & 21291430
\end{tabular}
        WEIGHT VARIABLE: FWGHT
        SQurCE:
        General social Survey, 1992, page 15, question C6.
        COVERAGE:
        Respondents tho answered C2 = 1.
        COMMENTS:
        24-hour clock is used.
DVC68T09 start time of 9th child care episode.
    Field: 28 Position: 99-102 Format: 14 zero-filled
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MINIMUM & 200 & & \\
MAXIMUM & 200 & & 2883 \\
RANGE & 0 & 1 & 21291430
\end{tabular}
```

```
WEIGHT VARIABLE: FUGHT
```

WEIGHT VARIABLE: FUGHT
SOURCE:
SOURCE:
General Social Survey, 1992, page 15,question C6.
General Social Survey, 1992, page 15,question C6.
COVERAGE:
COVERAGE:
Respondents tho answered C2 =1.
Respondents tho answered C2 =1.
COMMENTS:
COMMENTS:
24-hour clock is used.

```
24-hour clock is used.
```


## DETAILED DESCRIPTION OF VARIABLES

DVC6ED09 End time of 9th child care episode.
Field: 29 Position: 103-106 Format: 14 zero-filled

| CONTENT | VALUE | SAMPLE POPULATION |  |
| :--- | ---: | ---: | ---: |
| MINIMUM | 400 |  |  |
| MAXIMUM | 400 | 0 | 1 |
| RANGE | 9797 M | 9814 | 21291430 |

WEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, page 15, question C6.
COVERAGE:
Respondents tho answered $C 2=1$.
COMENTS:
26 -hour clock is used.

DVC6
Total time spent looking after all children $<15$.
Field: 30 Position: 107-110 formet: if zero-filled

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 39.75 | 375.45 |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 1365 |  |  |  |
| RANGE | 1365 | 2800 | 5785117 |  |
| NOT APPLICABLE | 9797 M | 6866 | 15172251 |  |
| NOT STATED | 9999 M | 149 | 336945 |  |

```
WEIGHT VARIABLE: FUGHT
SOURCE:
Genersl social Survey, 1992, Derived variable from question C6.
COVERAGE:
Respondents tho answered C2 = 1.
COMEMTS:
Time expressed in minutes.
```


## DETAILED DESCRIPTION OF VARIABLES

D1
Interviewer check: Anyone <15 living in household?

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 3370 | 7199157 |
| NO | 2 | 6445 | 14095156 |

LEIGHT VARIABLE: FMGHT SOURCE:
General social Survey, 1992, page 15, question D1. COVERAGE:
All respondents.

DVD2
Last week, hours spent caring for hhld children.
Field: 32 Position: 112-116 Format: FS. 1 Zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0.0 | 14.05 | 12.22 |
| MINIMUM | 0.0 |  |  |
| MAXIMUM | 168.0 |  |  |
| RANGE | 168.0 | 9639 | 20872075 |
| NOT STATED | 999.9 M | 176 | 422238 |

veight variable: fught
SOURCE:
General Social Survey, 1992, Derived variable from question D2.
COVERAGE:
All respondents.

D3

## Last week, did you spend time doing housework?

Field: 33 Position: 117 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 8628 | 18377236 |
| NO | 2 | 1116 | 2782720 |
| NOT STATED | 9 M | 71 | 134357 |

WEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, page 15, question D3.
COVERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES

DVD3 Last week, hours spent doing housework.
Field: 34 Position: 198 - 929 Format: F4. 1 Zero-filled

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  |  | 11.06 | 10.38 |
| MINIMUM | 0.0 |  |  |  |
| MAXIMUM | 99.6 |  |  |  |
| RANGE | 99.6 | 9430 | 20576960 |  |
| NOT STATED | 99.9 M | 385 | 717353 |  |

LEIGMT VARIABLE: FUCHT
SOURCE:
General social survey, 1992, Derived variable from questione D3 and 03A.
COVERAGE:
All respondents.

Last week, do unpaid work to maintain house, etc.?
Ficld: 35 Position: 122 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 4169 | 9456007 |
| NO | 2 | 5572 | 11691758 |
| NOT STATED | 9 M | 74 | 146548 |

```
LEIGHT VARIABLE: FHGHT
SOURCE:
General social Survey, 1992,. page 15, question D4.
COVERAGE:
All respondents.
```

Number of unpaid hours spent maintain house/Yard.
Field: 36 Position: 123-126 Format: Fh.i Zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0.0 |  | 2.95 |
| MINIMUM | 90.0 |  |  |
| MAXIMUM | 90.0 |  |  |
| RANGE | 99.9 M | 9664 | 21008871 |
| NOT STATED | 151 | 285442 |  |

## LEIGHT VARIABLE: FWGHT

SOURCE:
General Social Survey, 1992, Derived variable from questions D4 and D4A.
COVERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES

Field: 37 Position: 127 format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 789 | 1624233 |
| NO | 2 | 8954 | 19528696 |
| NOT STATED | 9 M | 72 | 141383 |

YEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, page 15, question D5.
COVERAGE:
All respondents.

How often do you use this service?
Field: 38 Position: 128 Format: 11

CONTENT
EVERY DAY
EVERY WEEK
CODE

EVERY SECOND WEEK
ONCE A MONTH
LESS THAN ONCE A MONTH
NOT STATED
NOT APPLICABLE

1
2
3
4
5
9 M
0 M

SAMPLE
$\frac{77}{77}$
77
295
255
93
62
79
8954

POPULATION
154272
607423
561967
177396
103734
160825
19528696

```
WEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, page 15, question D6.
COVERAGE:
Respondents tho answered DS = 1.
```

Last month, help someone else with housework?
Field: 39 Position: 129 Fomet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES | 1 | 1980 | 3875023 |
| NO | 2 | 7754 | 17250605 |
| NOT STATED | 9 | 81 | 168685 |

Hours spent helping someone else with housework.
Field: 40 Position: 130-133 Formet: F4.1 Zero-filled
CONTENT
VALUE
$\frac{\text { SAMPLE }}{1.80} \quad \frac{\text { POPULATION }}{1.63}$
MEAN
MINIMUM
0.0

MAXIMUM
99.6

RANGE 99.6
99.9 M

9710
21087023
NOT STATED
105
207290
VEIGHT VARIABLE: FWGHT SOURCE:
General social Survery, 1992, Derived variable from questions D8e and D8Aa.
COVERAGE:
All respondents.

Last month, help someone repair house, yard, car?
Field: 41 Position: 136 Format: 11 .

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 1928 | 4222175 |
| NO | 2 | 7806 | 16908731 |
| NOT STATED | 9 M | 81 | 163407 |

VEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, page 16, question D8b.
COVERAGE:
All respondents.

DVD8B
Hours spent helping someone repair house/yard/etc.
Field: 42 position: 135-138 Format: F4. 1 Zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0.0 |  | 1.64 |
| MINIMUM | 0.6 |  |  |
| MAXIMUM | 99.6 |  |  |
| RANGE | 99.6 | 9720 | 21111388 |
| NOT STATED | 99.9 M | 95 | 182925 |

LEIGHT VARIABLE: FWGHT
SOURCE:
General social survey, 1992, Derived variable from questions D8b and D8Ab. COYERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES

D8C
Last month, look after another person's child?

Ficld: 43 Position: 139 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | $\frac{1}{2490}$ | 5195076 |  |
| NO | 2 | 7242 | 15933471 |
| NOT STATED | 9 M | 83 | 165766 |

LEIGHT VARIABLE: FMGHT
SORTCE:
General Social Survey, 1992, page 16, question D8c.
COVERAGE:
All respondents.

Hours spent looking after someone else's child.
Field: 44 Position: 140-143 Formet: F4. 1 zero-filled

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  |  | 4.35 | 4.01 |
| MINIMUM | 0.0 |  |  |  |
| MAXIMUM | 99.6 |  |  |  |
| RANGE | 99.6 | 9695 | 21042635 |  |
| NOT STATED | 99.9 M | 120 | 251678 |  |

YEIGHT VARIABLE: FIGGTT
SOURCE:
General social Survey, 1992, Derived variable from questions D8c and D8Ac.
COVERAGE:
All respondents.

D10A
Last month, help someone $\mathbf{w}$ transport, shopping...
Field: 45 Position: 144 Formet: II

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 3628 | 7808981 |
| NO | 2 | 6102 | 13301048 |
| NOT STATED | 9 M | 85 | 184284 |

VEIGHT Variable: FWGHT
SOURCE:
General Social Survey, 1992, page 16, question D10.
COVERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES

DVD10A Hours spent helping someone else $\mathbf{~} \backslash$ shopping, etc.
Field: 46 Position: 145-148 Format: F4.1 zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0.0 |  | 2.94 |  |
| MINIMUM | 99.6 |  |  |  |
| MAXIMUM | 99.6 |  |  |  |
| RANGE | 99.9 M | 9672 | 21011984 |  |
| NOT STATED |  | 143 | 282328 |  |

LEIGHT VARIABLE: FWGHT.
SOURCE:
General social Survey, 1992, Derived variable from questions D10a and D10As. COVERAGE;
All respondents.

D10B Last month, give personal care to someone ill?
Field: 47 Position: 149 Format: I1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 1249 | 2480188 |
| NO | 2 | 8480 | 18623373 |
| NOT STATED | 9 M | 86 | 190751 |

YEIGHT VARIABLE: FWGMT
SOURCE:
General social Survey, 1992, page 16, question 010b.
COVERAGE:
All respondents.

DVD10B Hours spent giving personal care to someone ill.
Field: 48 Position: 150-153 Formet: F4. 1 zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0.0 |  | 1.95 |
| MINIMUM | 99.6 |  |  |
| MAXIMUM | 99.6 | 9688 | 21036153 |
| RANGE | 99.9 M | 127 | 258160 |

## WEIGNT VARIABLE: FUGHT

SOURCE:
General Social Survey, 1992, Derived variable from questions D10b and D10Ab. COYERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES

D10C
Last mith, help anyone write letters, solve prob.?
Field: 49 Position: 154 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | $\frac{1}{2700}$ | 5973328 |  |
| NO | 2 | 7030 | 15140413 |
| NOT STATED | 9 M | 85 | 180572 |

YEIGMT VARIABLE: FWCHT
SOURCE:
General Social Survey, 1992, page 16, question D10c.
COVERACE:
All respondents.

DVD10C
Hours spent helping someone write letters.
Field: 50 Position: 155-158 Format: F4.1 Zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN |  | 1.55 | 1.47 |
| MINIMUM | 0.0 |  |  |
| MAXIMUM | 99.6 |  |  |
| RANGE | 99.6 | 9698 | 21053679 |
| NOT STATED | 99.9 M | 117 | 240633 |

LEIGHT VARIABLE: FMGHT
SOURCE:
General social Survey, 1992, Derived variable from questions D10c and D10Ac.
COVERAGE:
All respondents.

Last month, help someone with business or farming?
Field: 51 Position: 159 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 919 | 1875165 |
| NO | 2 | 8803 | 19214588 |
| NOT STATED | 9 M | 93 | 204561 |

LEIGHT VARIABLE: FuGHT
SOURCE:
General social Survey, 1992, page 16, question D10d.
COVERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES



## DETAILED DESCRIPTION OF VARIABLES

D11B
Did you help someone in a way not mentioned yet?
Field: 55 Position: 169 format: I1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 1126 | 2469167 |
| NO | 2 | 8598 | 18634300 |
| NOT STATED | $9 M$ | 91 | 190846 |

WEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, page 16, question D11b.
COVERACE:
All respondents.

DVD11B
Hours spent helping someone in vay not mentioned.
Field: 56 Position: 170-173 Format: F4.1 Zero-filled

CONTENT
VALUE
MEAN
MINIMUM
MAXIMUM
RANGE
NOT STATED

|  | 1.08 | 1.04 |
| ---: | ---: | ---: |
| 0.0 |  |  |
| 99.0 | 9699 | 21067427 |
| 99.0 | 116 | 226886 |

veight variable: fught
SOURCE:
General Social Survey, 1992, Derived variable from questions D11b and DiiAb.
COVERAGE:
All respondents.

E2A
Do you plan to slow down in the coming year?
Field: 57 Position: 174 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 2026 | 4456430 |
| NO NOT KNOW | 2 | 7192 | 15543218 |
| DO NOT | 3 | 811 | 899145 |
| NOT STATED | 9 | 3 | 186 |

```
WEIGHT VARIABLE: FWGHT
        SQURCE:
        General Social Survey, 1992, page 17. question E2a.
        COVERAGE:
        All respondents.
```


## DETAILED DESCRIPTION OF VARIABLES

## E2B

 Do you consider yourself a vorkaholic?Field: 58 Position: 175 format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 2356 | 5414363 |
| NO NOT KNOW | 2 | 7014 | 14921806 |
| DO | 3 | 257 | 554364 |
| NOT STATED | 9 M | 188 | 403780 |

```
LEIGHT VARIABLE: FWGHT
    SQURCE:
    General social Survey, 1992, page 17, question E2b.
COVERAGE:
All respondents.
```

When you need more time, do you cut back on sleep?
Field: 59 Position: 176 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 4361 | 9368120 |
| NO NOT KNOW | 2 | 5050 | 11042187 |
| DO | 3 | 211 | 467166 |
| NOT STATED | 9 M | 193 | 416840 |

```
YEIGHT VARIABLE: FUCHT
SOURCE:
General social survey, 1992, page 17, question E2c.
COVERAGE:
All respondents.
```

End of day, often feel haven't accomplished...
Field: 60 Position: 177 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| YES | 1 | 4552 | 9849183 |  |
| NO | 2 | 4837 | 10508445 |  |
| DO NOT KNOW | 3 | 234 | 525099 |  |
| NOT STATED | 9 | 4 | 192 | 411585 |

[^6]
## DETAILED DESCRIPTION OF VARIABLES

```
E2E
E2F
E2G
    Worry about not spend enough time v\ family/friend
Field: 61 Position: 178 format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 3265 & 6881314 \\
NO & 2 & 6139 & 13523414 \\
DO NOT KNOW & 3 & 217 & 474711 \\
NOT STATED & 9 M & 194 & 414873
\end{tabular}
```


## Weight variable: fwcht

```
SOURCE:
General Social Survey, 1992, page 17, question E2e.
COVERAGE:
All respondents.
Do you feel that you are constantly under stress?
field: 62 Position: 179 Format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 3209 & 7051451 \\
NO & 2 & 6147 & 13214948 \\
DO NOT KNOW & 3 & 264 & 611676 \\
NOT STATED & 9 M & 195 & 416239
\end{tabular}
WEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, page 17, question E2f.
COVERAGE:
All respondents.
Do you feel trapped in a daily routine?
Field: 63 Position: 180 Format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & \(\frac{1}{3234}\) & 7329963 \\
NO & 2 & 6121 & 12958037 \\
DO NOT KNOW & 3 & 578169 \\
NOT STATED & 9 M & 200 & 428143
\end{tabular}
```

[^7]
## DETAILED DESCRIPTION OF VARIABLES

E2H

E2I

E2J Do you feel that you just don't have time for fun?

Field: 64 Position: 181 Formen: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 2674 | 5891156 |
| NO | 2 | 6645 | 14318401 |
| DO NOT KNOW | 3 | 298 | 663889 |
| NOT STATED | 9 M | 198 | 420868 |

LEIGHT VARIABLE: FWGHT
SOURCE:
General Social survey, 1992, pege 17, question E2h.
COVERAGE:
All respondents.

Often feel under stress when you don't have time?
Field: 65 Position: 182 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 4409 | 9558555 |
| NO | 2 | 4926 | 10657454 |
| DO NOT KNOW | 3 | 280 | 651921 |
| NOT STATED | 9 M | 200 | 426383 |

```
 Leight variable: Fught
SOURCE:
General Social Survey, 1992, page 17, question E2i.
COVERAGE:
All respondents.
COMEMTS:
Do you often feel under stress men you don't have enough time?
```

Would you like to spend more time alone?

Field: 66 Position: 183 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 2098 | 4780026 |
| NO | 2 | 7086 | 15197715 |
| DO NOT KNOW | 3 | 429 | 892048 |
| NOT STATED | 9 M | 202 | 424525 |

```
height variable: Fwght
SOURCE:
General Social Survey, 1992, page 17, question E2j.
COVERAGE:
All respondents.
```


## DETAILED DESCRIPTION OF VARIABLES

TIMECR
Time crunch variable.

Field: 67 Position: 184-185 Format: 12

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| ZERO YES CODES | 0 | 1372 | 2950542 |
| ONE YES CODE | 1 | 3046224 |  |
| TWO YES CODES | 2 | 1450 | 300 |
| THREE YES CODES | 3 | 1410 | 3029268 |
| FOUR YES CODES | 4 | 1279 | 2766505 |
| FIVE YES CODES | 5 | 1076 | 2419447 |
| SIX YES CODES | 6 | 911 | 2037162 |
| SEVEN YES CODES | 7 | 781 | 1673353 |
| EIGHT YES CODES | 8 | 631 | 1362974 |
| NINE YES CODES | 9 | 423 | 939874 |
| TEN YES CODES | 10 | 229 | 521681 |
| NOT STATED | 99 M | 67 | 151763 |

WEIGHT VARIABLE: FHGHT
SOURCE:
General social survey, 1992, Derived variable from questions E2a to E2j.

TIMENS
Number of NOT sTATED codes for section E questions

Field: 68 Position: 186-187 format: 12

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| ZERO NOT STATED CODES | 0 | 9605 | 20845940 |
| ONE NOT STATED CODE | 1 | 12 | 27505 |
| TWO NOT STATED CODES | 2 | 0 | 0 |
| THREE NOT STATED CODES | 3 | 2 | 3633 |
| FOUR NOT STATED CODES | 4 | 1 | 997 |
| FIVE NOT STATED CODES | 5 | 2 | 3536 |
| SIX NOT STATED CODES | 6 | 1 | 1117 |
| SEVEN NOT STATED CODES | 7 | 0 | 0 |
| EIGHT NOT STATED CODES | 8 | 4 | 7805 |
| NINE NOT STATED CODES | 9 | 2 | 8261 |
| TEN NOT STATED CODES | 10 | 186 | 395519 |

[^8]
## DETAILED DESCRIPTION OF VARIABLES

P1

F2A
CONTENT
YES
CODE
NO
NOT STATED
Field: 69 Position: 188 Format: 11

## YEIGHT VARIABLE: FWGTT

SOURCE:
General Social Survey, 1992, page 17, question F 1.
COVERAGE:
All respondents.

Were these courses credit courses? Last month, attend courses or training sessions?

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 2498 | 5626632 |
| NO | 2 | 7217 | 15442913 |
| NOT STATED | 9 M | 100 | 224769 |

Field: 70 Position: 189 formet: II
CONTENT
YES
NO
NOT STATED
NOT APPLICABLE
$\frac{\text { CODE }}{1}$

SAMPLE
1232
1251
115
7217
POPULATION
2876532
2719401
255468
15442913

P2AA

```
HEIGHT VARIABLE: FHGHT
SOURCE:
General Social Survey, 1992, page 17, question F2a.
COVERAGE:
Respondents who answered \(\mathrm{FI}=1\).
```

For how many hours?
Field: 71 Position: 190-194 Format: F5.1 zero-filled

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE
NOT APPLICABLE
NOT STATED

VALUE
0.6
360.0
359.4
999.7 M
999.9 M

SAMPLE 66.39 $\frac{\text { POPULATION }}{69.19}$

1210
2828558
846818162313
$137 \quad 303442$

```
WEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, page 17, question f2Aa.
COVERAGE:
Respondents tho answered F2a = 1.
```


## DETAILED DESCRIPTION OF VARIABLES

Field: 72 Position: 195 formet: I1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES | 1 | 1366 | 2961661 |
| NO | 2 | 1092 | 2573464 |
| NOT STATED | 9 M | 140 | 316274 |
| NOT APPLICABLE | 0 | 7217 | 15442913 |

```
WEIGKT VARIABLE: FWGHT
SOURCE:
Generel Social Survey, 1992, pege 17, question \(\mathbf{F 2 b}\).
COVERAGE:
Respondents who enswered \(\mathrm{Fi}=1\).
```


## F2BB

For how many hours?
Field: 73 Position: 196-200 Format: f5.1 zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0.5 | 15.72 | 15.14 |
| MINIMUM | 0.5 |  |  |
| MAXIMUM | 240.0 |  |  |
| RANGE | 239.5 | 1361 | 2949514 |
| NOT APPLICABLE | 999.7 M | 8309 | 18016377 |
| NOT STATED | 999.9 M | 145 | 328422 |

DVF4A
Read a newspaper last week, month or 12 months?
Field: 74 Position: 201 Format: 19

| CONTENT | CODE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 8079 | 17622786 |  |
| YES IN THE PAST MONTH | 2 | 614 | 1269095 |  |
| YES IN THE LAST 12 MONTHS | 3 | 723459 |  |  |
| NO IN THE LAST 12 MONTHS | 4 | 356 | 1420387 |  |
| NOT STATED IN LAST 12 MONTHS | 9 M | 653 | 113 | 258585 |

[^9]
## DETAILED DESCRIPTION OF VARIABLES

DVE4B
Read a magazine last veek, month or 12 months?
Field: 75 Position: 202 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | :--- | ---: | ---: | ---: |
| YES IN THE PAST WEER | 1 | 6069 | 13153043 |
| YES IN THE PAST MONTH | 2 | 2315563 |  |
| YES IN THE LAST 12 MONTHS | 3 | 671 | 1511399 |
| NO IN THE LAST 12 MONTHS | 4 | 1826 | 4045204 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 119 | 269104 |

VEIGHT VARIABLE: FWGTT
SOURCE:
General Social Survey, 1992, Derived variable from question Flb.
COVERAGE:
All respondents.

DVF4C
Read a book last week, month or 12 months?
Field: 76 Position: 203 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 4360 | 9354999 |
| YES IN THE PAST MONTH | 2 | 1031 | 2136099 |
| YES IN THE IAST 12 MONTHS | 3 | 1206 | 2557028 |
| NO IN THE LAST 12 MONTHS | 4 | 3104 | 6984164 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 114 | 262024 |

GEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, Derived variable from question F4c.
COVERAGE:
All respondents.

Was the last book you read fiction or non-fiction?
Field: $\pi 7$ Position: 204 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| FICTION | 1 | 3555 | 7421221 |
| NON-FICTION | 2 | 2975 | 6482447 |
| NOT STATED | 9 M | 381 | 406480 |
| NOT APPLICABLE | 0 M | 3104 | 6984164 |

```
\mathrm{ LEIGHT VARIABLE: FWGHT}
SOURCE:
General social Survey, 1992, pege 18, question F5.
COVERAGE:
Respondents tho answered F4e = 1.
```


## DETAILED DESCRIPTION OF VARIABLES

```
DVF5AB
        What type of fiction or non-fiction book was it?
    Field: 78 Position: 205 Format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
A NOVEL & 1 & 3332 & 6929152 \\
POETRY & 2 & 14 & 29906 \\
A PLAY & 3 & 39 & 100074 \\
OTHER FICTION & 4 & 359664 \\
BIOGRAPHY /AUTOBIOGRAPHY & 5 & 858 & 1888747 \\
HISTORY & 6 & 525 & 1145753 \\
SELF-HELP & 7 & 712 & 1581101 \\
OTHER NON-FICTION & 8 & 880 & 1847665 \\
NOT STATED & 9 M & 189 & 428088 \\
NOT APPLICABLE & 0 M & 3104 & 6984164
\end{tabular}
```

MEIGHT VARIABLE: FWGHT

```
MEIGHT VARIABLE: FWGHT
SQURCE:
SQURCE:
General social Survey, 1992, page 18, question F5A8.
General social Survey, 1992, page 18, question F5A8.
COVERAGE:
COVERAGE:
Respondents who answered F4C = 1.
Respondents who answered F4C = 1.
Borrow book from library last wk, mth or }12\mathrm{ mths?
Field: 79 Position: 206 Format: 11
\begin{tabular}{lrrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES IN THE PAST WEEK & 1 & 1068 & 2383749 \\
YES IN THE PAST MONTH & 2 & 936 & 2184375 \\
YES IN THE LAST 12 MONTHS & 3 & 1213 & 2639001 \\
NO IN THE IAST 12 MONTHS & 4 & 6473 & 13814624 \\
NOT STATED IN LAST 12 MONTHS & 9 M & 125 & 272565
\end{tabular}
```

weight variable: fught
SOURCE:
General Social Survey, 1992, Derived varibble from question F68.
COVERAGE:
All respondents.

Listen to records, CDs last week, mih or 12 meths?
Field: 80 Position: 207 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES IN THE PAST WEER | 1 | 6533 | 14220434 |
| YES IN THE PAST MONTH | 2 | 881 | 1801123 |
| YES IN THE LAST 12 MONTHS | 3 | 487 | 1146222 |
| NO IN THE LAST 12 MONTHS | 4 | 1788 | 3849660 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 126 | 276874 |

```
GEIGHT VMOINBLE: FMCHT
SOURCE:
General Sacial Survey, 1992, Derived variable from question F6b.
COVERAGE:
All respondents.
```

DVF6C
Watch a film on VCR last week, month or 12 months?
Field: 81 Position: 208 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 3697 | 8154438 |
| YES IN THE PAST MONTH | 2 | 2023 | 4481875 |
| YES IN THE LAST 12 MONTHS | 3 | 1095 | 2444532 |
| NO IN THE LAST 12 MONTHS | 4 | 2871 | 5927832 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 129 | 285636 |

YEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, Derived variable from question F6c.
COVERAGE:
All respondents.

During past 12 months, attend musical performance?
Field: $\mathbf{8 2}$ Position: $\mathbf{2 0 9}$ Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | $\frac{1}{2316}$ | 5048198 |  |
| NO | 2 | 7382 | 15993092 |
| NOT STATED | 9 M | 117 | 253023 |

[^10]
## DETAILED DESCRIPTION OF VARIABLES

```
DVF7A1
Attend a pop/rock perf. last veek, eth or 12 Iths?
```

Field: 83 Position: 210 format: 11

| CONTENT | CODE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 124 | 302210 |  |
| YES IN THE PAST MONTH | 2 | 380 | 875528 |  |
| YES IN THE LAST 12 MONTHS | 3 | 2293253 |  |  |
| NO IN THE LAST 12 MONTHS | 4 | 1020 | 776 | 1539004 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 133 | 291225 |  |
| NOT APPLICABLE | 0 M | 7382 | 15993092 |  |

EIGHT VARIABLE: FMGHT
SOURCE:
General social survey; 1992,"Derived variable from question F7A.
COVERAGE:
Respondents tho answered F7 $=1$.

DVF7A2
Attend jaza/blues perf. last week, mth or 12 mths?
Field: 84 Position: 211 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 60 | 141099 |
| YES IN THE PAST MONTH | 2 | 129 | 286890 |
| YES IN THE LAST 12 MONTHS | 3 | 366 | 912167 |
| NO IN THE LAST I2 MONTHS | 4 | 3654888 |  |
| NOT STATED IN LAST 12 MONTHS | 9 M | 1738 | 140 |
| NOT APPLICABLE | 0 | 306176 |  |

```
WEIGHT VARIABLE: FMGMT
SOURCE:
General Socish Survey, 1992, Derived variable from question F7A. COVERAGE:
Respondents who answered \(\mathrm{FT}=1\).
```


## DETAILED DESCRIPTION OF VARIABLES

DVP7A 3
Attend folk music perf. last weak, تth or 12 mths?
Field: 85 Position: 212 Formet: 11

| CONTENT | CODE | SAMPLE | POPUIATION |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 29 | 58564 |
| YES IN THE PAST MONTH | 2 | 97 | 175023 |
| YES IN THE LAST 12 MONTHS | 3 | 251 | 515070 |
| NO IN THE LAST 12 MONTHS | 4 | 1920 | 4246639 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 136 | 305926 |
| NOT APPLICABLE | 0 M | 7382 | 15993092 |

```
VEIGHT VARIABLE: FUGHT
SCURCE:
General social Survey, 1992, Derived variable from question F7A.
COVERAGE:
Respondents who ansmered \(\mathrm{F7}=1\).
```

DVF7A4
Attend country\&western perf last wk, mth, 12 mths?
Field: 86 Position: 213 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 62 | 105066 |
| YES IN THE PAST MONTH | 2 | 110 | 212262 |
| YES IN THE LAST 12 MONTHS | 3 | 363 | 646426 |
| NO IN THE LAST 12 MONTHS | 4 | 1760 | 4030587 |
| NOT STATED IN IAST 12 MONTHS | 9.4 | 138 | 306879 |
| NOT APPLICABLE | 0 | 7382 | 15993092 |

```
leight variable: fught
SOURCE:
General social Survey, 1992, Derived variable from question F7A.
COVERAGE:
Respondents who answered F7 \(=1\).
```

F8
During past 12 months did you attend dance, opera?
Field: 87 Position: 214 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 2715 | 6438985 |
| NO | 2 | 6986 | 14599759 |
| NOT STATED | 9 M | 114 | 255569 |

YEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, page 18, question 58.
COVERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES

## F9

Did you attend a dance performance?
Field: 88 Position: 215 format: I1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES | 1 | 479 | 1042493 |
| NO | 2 | 2231 | 5381817 |
| NOT STATED | 9 M | 119 | 270244 |
| NOT APPLICABLE | 0 M | 6986 | 14599759 |

LEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, pege 19, question F9.
COVERAGE:
Respondents tho answered $F 8=1$.

DVF9A1
Attend a ballet last week, month or 12 months?

Field: 89 Position: 216 format: 11

CONTENT
YES IN THE PAST WEEK
YES IN THE PAST MONTH
YES IN THE LAST 12 MONTHS
NO IN THE LAST 12 MONTHS
NOT STATED IN LAST 12 MONTHS
NOT APPLICABLE

| CODE | SAMPLE | POPULATION |
| ---: | ---: | ---: |
| 1 | 10 | 22692 |
| 2 | 47 | 101095 |
| 3 | 230 | 490369 |
| 4 | 174 | 389916 |
| 9 M | 137 | 308666 |
| 0 M | 9217 | 19981575 |

WEIGMT VARIABLE: FMGHT
SOURCE:
General social Survey, 1992, Derived variable from question F9.
COVERAGE:
Respondents ho answered F9 $=1$.

## DETAILED DESCRIPTION OF VARIABLES

DVF9A2
Attend contemporary dance last wk, inth or 12 inths?
Field: 90 Position: 217 Forme: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 57538 |  |
| YES IN THE PAST MONTH | 2 | 64 | 149922 |
| YES IN THE LAST 12 MONTHS | 3 | 322496 |  |
| NO IN THE LAST 12 MONTHS | 4 | 153 | 479352 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 122 | 303430 |
| NOT APPLICABLE | 0 M | 9217 | 19981575 |

```
LEIGHT VARIARLE: FMGKT SOURCE:
General social Survey, 1992, Derived variable from question F9.
COVERAGE:
Respondents who answered \(F 9=1\).
```

P10
Attend a symphonic or classical mus. performance?
Field: 91 Position: 218 Format: 19

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 1082 | 2605942 |
| NO | 2 | 1629 | 3819641 |
| NOT STATED | 9 M | 118 | 268971 |
| NOT APPLICABLE | 0 M | 6986 | 14599759 |

```
GEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, page 19, question F10.
COVERAGE:
Respondents tho answered F8 = 1.
```


## DETAILED DESCRIPTION OF VARIABLES

## DVP10A1 <br> Attend Eymphonic music last wk, eth or 12 eths?

Field: 92 Position: 219 Format: I1

| CONTENT | CODE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 39 | 80529 |  |
| YES IN THE PAST MONTH | 2 | 93 | 204039 |  |
| YES IN THE LAST 12 MONTHS | 3 | 312 | 744363 |  |
| NO IN THE LAST 12 MONTHS | 4 | 629 | 1564141 |  |
| NOT STATED IN LAST 12 MONTHS | 9.4 | 127 | 281840 |  |
| NOT APPLICABLE | 0 | 8 | 8615 | 18419400 |

[^11]DVF10A2
Attend symphonic pops concert last wk/mth/12 mths?
Field: 93 Position: 220 format: 11

| CONTENT | CODE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 18 | 34925 |  |
| YES IN THE PAST MONTH | 2 | 43 | 108183 |  |
| YES IN THE LAST 12 MONTHS | 3 | 374203 |  |  |
| NO IN THE LAST 12 MONTHS | 4 | 853 | 2054756 |  |
| NOT STATED IN LAST 12 MONTHS | 9 | 3 | 129 | 302846 |
| NOT APPLICABLE | 0 | $M$ | 8615 | 18419400 |

WEIGHT VARIABLE: FIGGT
SOURCE:
General social survey, 1992, Derived variable from question 1910.
COVERAGE:
Respondents who answered $\mathrm{F} 10=1$.

## DETAILED DESCRIPTION OF VARIABLES

DVF10A3 Attend contomp classical music last wk/mth/12mths?
Ficld: 9 Position: 221 formet: 19

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 17 | 56797 |
| YES IN THE PAST MONTH | 2 | 59 | 115311 |
| YES IN THE LAST 12 MONTHS | 3 | 185211 |  |
| NO IN THE LAST 12 MONTHS | 4 | 808 | 1962085 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 131 | 305510 |
| NOT APPLICABLE | 0 M | 8615 | 18419400 |

```
SEIGHT VARIABLE: FMGHT
SOURCE:
General social Survey, 1992, Derived variable from question F 10.
COVERAGE:
Respondents tho answered \(\mathrm{Fio}=1\).
```

DVF10A4
Attend chamber musicesoloists last wk/mth/12 mths?

Field: 95 Pasition: 222 Formet: II

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEER | 1 | 10 | 18711 |
| YES IN THE PAST MONTH | 2 | 36 | 71277 |
| YES IN THE LAST 12 MONTHS | 3 | 127 | 283937 |
| NO IN THE LAST 12 MONTHS | 4 | 899 | 2200618 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 128 | 300370 |
| NOT APPLICABLE | 0 M | 8615 | 18419400 |

LEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, Derived variable from question Fio.
COVERAGE:
Respondents ho answered F10 $=1$.

## DETAILED DESCRIPTION OF VARIABLES

```
DVFIOA5 Attend an opera last week, month or 12 months?
```

Field: \% Position: 223 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 25689 |  |  |
| YES IN THE PAST MONTH | 2 | 49 | 116718 |  |
| YES IN THE LAST 12 MONTHS | 3 | 786407 |  |  |
| NO IN THE LAST 12 MONTHS | 4 | 289 | 1648163 |  |
| NOT STATED IN LAST 12 MONTHS | 9 M | 729 | 126 | 297936 |
| NOT APPLICABLE | $0 ~ M$ | 8615 | 18419400 |  |

```
VEIGHT VARIABLE: FWGHT
```


## SOURCE:

```
General Social Survey, 1992, Derived variable from question F 10. COVERAGE:
Respondents who answered \(\mathrm{F} 10=1\).
```

DVF10A6 Attend choral music last week, month or 12 months?

Field: 97 Position: 224 Format: I1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 29 | 61403 |
| YES IN THE PAST MONTH | 2 | 54 | 122007 |
| YES IN THE LAST 12 MONTHS | 3 | 475957 |  |
| NO IN THE LAST 12 MONTHS | 4 | 207 | 1916261 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 183 | 127 |
| NOT APPLICABLE | 0 M | 8615 | 18419400 |

VEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, Derived variable from question F10.
COVERAGE:
Respondents tho answered $\mathrm{F10}=1$.

## DETAILED DESCRIPTION OF VARIABLES

Field: 98 Position: 225 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 2161 | 5113884 |
| NO | 2 | 550 | 1303216 |
| NOT STATED | 9 M | 118 | 277454 |
| NOT APPLICABLE | 0 M | 6986 | 14599759 |

```
EIGHT VARIABLE: FWGHT
SOURCE:
General social survey, 1992, pege 19, question F11.
COVERAGE:
Respondents tho unswered F8 = 1.
```

DVFilA1 Attend a drama last week, month or 12 months?

| Field: 99 Position: 226 Format: 11 . |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| CONTENT |  | CODE | SAMPLE | POPULATION |
| YES IN THE PAST WEER | 1 | 53 | 125473 |  |
| YES IN THE PAST MONTH | 2 | 171 | 345085 |  |
| YES IN THE LAST 12 MONTHS | 3 | 590 | 1359959 |  |
| NO IN THE LAST 12 MONTHS | 4 | 1340 | 3268144 |  |
| NOT STATED IN LAST 12 MONTHS | 9 M | 125 | 292677 |  |
| NOT APPLICABLE | 0 M | 7536 | 15902974 |  |

[^12]
## DETAILED DESCRIPTION OF VARIABLES

DVF11A2 Attend a comedy last week, month or 12 months?
Field: 100 Position: 227 Format: I1.


DVF11A3 Attend avant-garde theatre last wk/meh/12 mths?
Field: 101 Position: 228 Formet: 19

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 8 | 10502 |
| YES IN THE PAST MONTH | 2 | 35349 |  |
| YES IN THE LAST 12 MONTHS | 3 | 75 | 157984 |
| NO IN THE LAST 12 MONTHS | 4 | 2041 | 4869996 |
| NOT STATED IN LAST 12 MONTHS | 9 | 317506 |  |
| NOT APPLICABLE | $0 ~ M$ | 7536 | 15902974 |

[^13]
## DETAILED DESCRIPTION OF VARIABLES

DVF11A4 Attend musical last week, month or 12 months?
Field: 102 Position: 229 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 42 | 111122 |  |
| YES IN THE PAST MONTH | 2 | 185 | 397487 |  |
| YES IN THE LAST 12 MONTHS | 3 | 1875872 |  |  |
| NO IN THE LAST 12 MONTHS | 4 | 179 | 2713738 |  |
| NOT STATED IN LAST 12 MONTHS | 9 M | 1148 | 125 | 293119 |
| NOT APPLICABLE | - | 0 M | 7536 | 15902974 |

```
EEIGHT YARIARLE: FUCHT SOURCE:
General social survey, 1992, Derived variable from question F11. COVERAGE:
Respondents tho answered \(\mathrm{FII}=1\).
```

DVF11A5 Attend stand-up comedy last week, mth or 12 mths?

| Field: 103 Position: 230 Formet: 11 |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| CONTENT |  |  |  |  |
| YES IN THE PAST WEEK | CODE | SAMPLE | POPULATION |  |
| YES IN THE PAST MONTH | 1 | 25 | 65490 |  |
| YES IN THE LAST 12 MONTHS | 2 | 68 | 169871 |  |
| NO IN THE LAST 12 MONTHS | 3 | 968634 |  |  |
| NOT STATED IN LAST 12 MONTHS | 4 | 363 | 3893883 |  |
| NOT APPLICABLE | 9 | 1696 | 127 | 293460 |

VEIGKT VARIABLE: FWGMT
SOURCE:
General Social Survey, 1992, Derived variable from question 511. COVERAGE:
Respondents who answered $\mathrm{F19}=1$.

## DETAILED DESCRIPTION OF VARIABLES

DVF12A Attend children's music perf. last wk/mth/12 mths?
Field: 104 Position: 231 Formet: 11
CONTENT
YES IN THE PAST WEEK
YES IN THE PAST MONTH
YES IN THE LAST 12 MONTHS
NO IN THE LAST 12 MONTHS
NOT STATED IN LAST 12 MONTHS

DVF12B
Attend ethnicsheritage dance last wk/mth/12 mins?

Field: 105 Position: $\mathbf{2 3 2}$ Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 103 | 213649 |
| YES IN THE PAST MONTH | 2 | 270 | 586986 |
| YES IN THE LAST 12 MONTHS | 3 | 792 | 1676174 |
| NO IN THE LAST 12 MONTHS | 4 | 8511 | 18516506 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 139 | 300997 |

Attend prof. sporting event last wk/mth/12 mths?
Field: 106 Position: 233 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 310 | 725579 |
| YES IN THE PAST MONTH | 2 | 788 | 1786137 |
| YES IN THE LAST 12 MONTHS | 3 | 1763 | 4138230 |
| NO IN THE LAST 12 MONTHS | 4 | 14363533 |  |
| NOT STATED IN LAST 12 MONTHS | 9 M | 127 | 280834 |

[^14]
## DETAILED DESCRIPTION OF VARIABLES

## DVF14

see a movie last veek, month or 12 months?
Field: 107 Position: 236 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 773 | 1797578 |
| YES IN THE PAST MONTH | 2 | 1499 | 3389600 |
| YES IN THE LAST 12 MONTHS | 3 | 5381 | 5158506 |
| NO IN THE IAST 12 MONTHS | 4 | 5039 | 10676258 |
| NOT STATED IN IAST 12 MONTHS | 9 M | 123 | 272371 |

GEIGHT VARIABLE: FMGHT
source:
General Social Survey, 1992, Derived varibble from question F14.
COVERACE:
All respondents.

F15
During past 12 months, go to a museum/art gallery?

Field: 108 Position: 235 format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 3263 | 6881943 |
| NO | 2 | 6429 | 14133939 |
| NOT STATED | $9 M$ | 123 | 278431 |

WEIGHT VARIABLE: FMGHT
SOURCE:
General Social Survey, 1992, pege 20, question F15.
COVERAGE:
All respondents.

DVP16A Visit public art gallery last wk/mih/12 mths?
Field: 109 Position: 236 format: 11

CONTENT
YES IN THE PAST WEEK
YES IN THE PAST MONTH
YES IN THE LAST 12 MONTHS
NO IN THE LAST 12 MONTHS
NOT STATED IN LAST 12 MONTHS
NOT APPLICABLE

| CODE |
| :---: |
| 1 |
| 2 |
| 3 |
| 4 |
| 4 |
| 9 |
| 0 M |


| SAMPLE | POPULATION |
| ---: | ---: |
| 156 | 314219 |
| 395 | 781398 |
| 1381 | 3017625 |
| 1320 | 2742862 |
| 134 | 304269 |
| 6429 | 14133939 |

## neight variable: Fught

SOURCE:
General Social Survey, 1992, Derived variable from question F16a. COVERAGE:
Respondents tho answered $\mathrm{F} 15^{\circ}=1$.

## DETAILED DESCRIPTION OF VARIABLES

DVF16B Visit commercial art gallery last wh/Bth/12 mens?
Field: 110 Position: 237 Format: 11
CONTENT
YES IN THE PAST WEEK
YES IN THE PAST MONTH
YES IN THE LAST 12 MONTHS
NO IN THE LAST 12 MONTHS
NOT STATED IN IAST 12 MONTHS
NOT APPLICABLE

DVF16C
VEIGHT VARIABLE: FWGHT

## SOURCE:

General Social Survey, 1992, Derived variable from question F16b.
COVERAGE:
Respondents tho answered $F 15=1$. Visit sciencertech. museum last wk/mth/12 mths?

Field: 111 Position: 238 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 76591 |  |
| YES IN THE PAST MONTH | 2 | 127 | 252347 |
| YES IN THE LAST 12 MONTHS | 3 | 610 | 1291824 |
| NO IN THE LAST 12 MONTHS | 4 | 5475 | 5240348 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 129 | 299263 |
| NOT APPLICABLE | 0 M | 6429 | 14133939 |

YEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992."Derived variable from question F16c. COVERAGE:
Respondents tho answered F15 $=1$.

## DETAILED DESCRIPTION OF VARIABLES

DVF16D Visit nat. hist./science museus last wk/meh/12 mth
Field: 112 Position: 239 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 46 | 81069 |
| YES IN THE PAST MONTH | 2 | 319241 |  |
| YES IN THE LAST 12 MONTHS | 3 | 761 | 1515385 |
| NO IN THE LAST 12 MONTHS | 4 | 4292 | 4942853 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 131 | 301827 |
| NOT APPLICABLE | $0 ~ M$ | 6429 | 14133939 |

LEIGMT VARIACLE: FUCHT
SOURCE:
General Social Survey, 1992, Derived varisble from question F16d.
COVERAGE:
Respondents ho answered F15 $=1$.

DVF16E Visit gen./human hist. museum last wk/mth/12 mehs?

Field: 113 Poeition: 240 Formet: I1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 54 | 108545 |
| YES IN THE PAST MONTH | 2 | 178 | 357052 |
| YES IN THE LAST 12 MONTHS | 3 | 766 | 1562219 |
| NO IN THE LAST 12 MONTHS | 4 | 2256 | 4830337 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 132 | 302221 |
| NOT APPLICABLE | $0 ~ M$ | 6429 | 14133939 |

[^15]
## DETAILED DESCRIPTION OF VARIABLES

DVF16F Visit comunity museum last wk, ith or 12 Eths?
Field: 114 Position: 241 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 59 | 118350 |
| YES IN THE PAST MONTH | 2 | 151 | 288625 |
| YES IN THE LAST 12 MONTHS | 3 | 592 | 1224079 |
| NO IN THE ILAST 12 MONTHS | 4 | 2454 | 5239508 |
| NOT STATED IN LAST 12 MONTHS | $9 . M$ | 130 | 289811 |
| NOT APPLICABLE | $0 ~ M$ | 6429 | 14133939 |

EIGHT VARIABLE: FUCHT
SOURCE:
General social Survey, 1992, Derived variable from question F16f. COVERAGE:
Respondents who answered $\mathrm{F} 15=1$.

DVF17A
Go to an archaeological site last wk/mth/12 wths?
Field: 115 Position: 242 Fornat: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 50 | 92377 |
| YES IN THE PAST MONTH | 2 | 120 | 245208 |
| YES IN THE LAST 12 MONTHS | 3 | 551 | 1097635 |
| NO IN THE LAST 12 MONTHS | 4 | 8966 | 19578176 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 128 | 280917 |

WEIGHT VARIABLE: FMGHT
SOURCE:
General social Survey, 1992, Derived variable from question F17a.
COVERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES

DVE17B
Go to an historic site last week, ith or 12 mths?

Field: 196 Position: 263 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 240 | 494442 |
| YES IN THE PAST MONTH | 2 | 494 | 1050092 |
| YES IN THE IAAST 12 MONTHS | 3 | 1991 | 4147043 |
| NO IN THE LAST 12 MONTHS | 4 | 6959 | 15314442 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 131 | 288294 |

```
YEIGHT VARIABLE: FMGHT
SOURCE:
General social survey, 1992, Derived variable from question F17b.
COVERAGE:
All respondents.
```

DVP17C
Visit soo, aquariun, etc. last week/min/12 mths?
Field: 117 Position: 244 Format: I1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 191 | 432790 |
| YES IN THE PAST MONTH | 2 | 537 | 1174575 |
| YES IN THE IAST 12 MONTHS | 3 | 2598 | 5893402 |
| NO IN THE LAST 12 MONTHS | 4 | 6359 | 13501166 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 130 | 292380 |

HEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, Derived variable from question F17c.
COVERACE:
All respondents.

DVF17D Go to a conservation area last wk, mth or 12 mths?

Field: 118 Position: 245 Format: 11

CONTENT
YES IN THE PAST WEEK 1
YES IN THE PAST MONTH 2
YES IN THE LAST 12 MONTHS
NO IN THE LAST 12 MONTHS
NOT STATED IN LAST 12 MONTHS

SAMPLE
674
1482942
2328776
$2782 \quad 5977294$
517711179764
$148 \quad 325537$

[^16]
## DETAILED DESCRIPTION OF VARIABLES

DVF18A Go to festival or fair last week, mth or 12 mths?

| Field: 119 Position: 246 Format: 11 |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| CONTENT | CODE | SAMPLE | POPULATION |
| YES IN THE PAST WEEK | 1 | 807 | 861618 |
| YES IN THE PAST MONTH | 2 | 893 | 2031073 |
| YES IN THE LAST 12 MONTHS | 3 | 3746 | 7870037 |
| NO IN THE LAST 12 MONTHS | 4 | 4642 | 10246049 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 127 | 285537 |

## LEIGHT VARIABLE: FUGHT

SOURCE:
General Social Survey, 1992, Derived variable from question 18a.
COVERAGE:
All respondents.

DVF18B
Go to circus or ice show last wk, mth or 12 mths?

Field: 120 Position: 247 Format: I1

| CONTENT | CODE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 80 | 149992 |  |
| YES IN THE PAST MONTH | 2 | 200 | 368125 |  |
| YES IN THE LAST 12 MONTHS | 3 | 2060633 |  |  |
| NO IN THE LAST 12 MONTHS | 4 | 1043 | 18416777 |  |
| NOT STATED IN LAST 12 MONTHS | 9 M | 8357 | 135 | 298785 |

height variable: fught
SOURCE:
General Social Survey, 1992. Derived variable from question F18b.
COVERAGE:
All respondents.

DVF19A Do any art activities last week, month or 12 mths?
Field: 121 Position: 248 format: 11

| CONTENT | CODE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 410 | 866908 |  |
| YES IN THE PAST MONTH | 2 | 237 | 526451 |  |
| YES IN THE LAST 12 MONTHS | 3 | 757760 |  |  |
| NO IN THE LAST 12 MONTHS | 4 | 357 | 18858901 |  |
| NOT STATED IN LAST 12 MONTHS | 9 M | 8680 | 131 | 284294 |

VEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, Derived variable from question F19a.
COVERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES

DVF19B Do any crafts last week, month or 12 months?
Field: 122 Poeition: 249 Formet: 11
CONTENT
YES IN THE PAST WEER
YES IN THE PAST MONTH
YES IN THE LAST 12 MONTHS
NO IN THE LAST 12 MONTHS
NOT STATED IN LAST 12 MONTHS

```
LEIGHT YARIABLE: FUGHT SOURCE:
General social survey, 1992, Derived variable from question F19b.
COVERAGE:
```

All respondents.

DVF19C
Play a musical instrument last wk, mth or 12 mths?
Ficld: 123 Position: 250 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 958 | 2061547 |
| YES IN THE PAST MONTH | 2 | 360 | 745494 |
| YES IN THE LAST 12 MONTHS | 3 | 978017 |  |
| NO IN THE LAST I2 MONTHS | 4 | 7926 | 17215127 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 135 | 294128 |

## Leight variable: fught

SOURCE:
General Social Survey, 1992, Derived variable from question F19c.
COVERAGE:
All respondents.

DFF19D Engage in artistic photography last wk/mth/12mths?
Field: 124 Position: 251 format: I1

## CONTENT

YES IN THE PAST WEEK
YES IN THE PAST MONTH
YES IN THE LAST 12 MONTHS
NO IN THE LAST 12 MONTHS
NOT STATED IN LAST 12 MONTHS

CODE
1
$\frac{1}{2}$
2
3
4
9 M

SAMPLE
304
302
304
8759
146

POPULATION
668272
666184
591085
19050581

[^17]
## DETAILED DESCRIPTION OF VARIABLES

Field: 125 Position: 252 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 1494 | 3307796 |
| NO | 2 | 8191 | 17691025 |
| NOT STATED | 9 | 130 | 295492 |

KEIGHT VARIABLE: FMGHT
SOURCE:
General social Survey, 1992, page 21, question F20.
COVERAGE:
All respondents.

DVF21A
Take music lessons last veek, month or 12 months?
Field: 126 Position: 253 formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 52 | 109658 |
| YES IN THE PAST MONTH | 2 | 20 | 43738 |
| YES IN THE LAST 12 MONTHS | 3 | 45 | 96660 |
| NO IN THE LAST 12 MONTHS | 4 | 1377 | 3057739 |
| NOT STATED IN IAST 12 MONTHS | 9 | 130 | 295492 |
| NOT APPLICABLE | 0 | 8191 | 17691025 |

```
WEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, Derived variable from question F21.
COVERAGE:
Respondents tho answered \(\mathrm{F} 20=1\).
```

DVF21B
Take singing lessons last week, month or 12 mths?
Field: 127 Position: 254 Format: I1
CONTENT
YES IN THE PAST WEEK
YES IN THE PAST MONTH
YES IN THE LAST 12 MONTHS
NO IN THE LAST 12 MONTHS
NOT STATED IN LAST 12 MONTHS
NOT APPLICABLE

## LEIGHT VARIABLE: FHGHT

SOURCE:
General social Survey, 1992, Derived varibble from question F21b. COVERAGE:
Respondents tho answered $\mathrm{F} 20=1$.

## DETAILED DESCRIPTION OF VARIABLES

DVF2 1C
Take ballet/dance lessons last week/month/12 프오?
Field: 128 Position: 255 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 67 | 167559 |
| YES IN THE PAST MONTH | 2 | 27 | 71490 |
| YES IN THE LAST 12 MONTHS | 3 | 52 | 133948 |
| NO IN THE LAST 12 MONTHS | 4 | 1348 | 2934799 |
| NOT STATED IN LAST 12 MONTHS | $9 M$ | 130 | 295492 |
| NOT APPLICABLE | $0 M$ | 8191 | 17691025 |

DVF2 1D
EIGHT YARIABLE: FUGMT
SOURCE:
Generel Social Survey, 1992, Derived variable from question F21c.
COVERAGE:
Respondents who answered $\mathrm{F} 20=1$.

Take fine art lessons last week, month or 12 mths?

Field: 129 Position: 256 Format: I1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 25 | 63790 |
| YES IN THE PAST MONTH | 2 | 6 | 13631 |
| YES IN THE LAST 12 MONTHS | 3 | 42 | 84370 |
| NO IN THE LAST 12 MONTHS | 4 | 1421 | 3146005 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 130 | 295492 |
| NOT APPLICABLE | 0 M | 8191 | 17691025 |

## WEIGHT VARIABLE: FWGHT

## SOURCE:

General Social Survey, 1992, Derived varisble from question F21d.
COVERAGE:
Respondents tho answered $F 20=1$.

## DETAILED DESCRIPTION OF VARIABLES

## DVF21E

Take craft lessons last week, month or 12 months?
Field: 130 Position: 257 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES IN THE PAST WEER | 1 | 33 | 75315 |
| YES IN THE PAST MONTH | 2 | 64129 |  |
| YES IN THE LAST 12 MONTHS | 3 | 111 | 209066 |
| NO IN THE LAST 12 MONTHS | 4 | 1323 | 2959286 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 130 | 295492 |
| NOT APPLICABLE | 0 M | 8191 | 17691025 |

DVF21F
EIGHT VARIABLE: FUGHT
SOURCE:
General social Survey, 1992, Derived variable from question F21e.
COVERAGE:
Respondents tho answered $\mathrm{F} 20=9$.

Take acting lessons last week, month or 12 months?
Field: 131 Position: 258 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 9 | 29384 |
| YES IN THE PAST MONTH | 2 | 1 | 4632 |
| YES IN THE LAST 12 MONTHS | 3 | 9 | 19013 |
| NO IN THE LAST 12 MONTHS | 4 | 1475 | 3254766 |
| NOT STATED IN IAST 12 MONTHS | 9 M | 130 | 295492 |
| NOT APPLICABLE | $0 ~ M$ | 8191 | 17691025 |

WeIGHT variable: fmght
SOURCE:
General social survey, 1992, Derived varisble from question f21f.
COVERAGE:
Respondents tho answered $\mathrm{F} 20=1$.

## DETAILED DESCRIPTION OF VARIABLES

DVF21I Take photography lessons last wk, meth of 12 mths?
Field: 134 Position: $\mathbf{2 6 1}$ Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 27597 |  |
| YES IN THE PAST MONTH | 2 | 5 | 11173 |
| YES IN THE LAST 12 MONTHS | 3 | 25859 |  |
| NO IN THE LAST 12 MONTHS | 4 | 1456 | 3213167 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 130 | 295492 |
| NOT APPLICABLE | 0 M | 8191 | 17691025 |

## Leight variable: fucht

SOURCE:
General social Survey, 1992, Derived variable from question F21i.
COVERAGE:
Respondents ino unsmered $\mathrm{F} 20=1$.

DVF21J
Take any other lessons last veek, moth of 12 meths?
Field: 135 Position: 262 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 272 | 627253 |
| YES IN THE PAST MONTH | 2 | 171 | 379582 |
| YES IN THE LAST 12 MONTHS | 3 | 1198440 |  |
| NO IN THE LAST 12 MONTHS | 4 | 561 | 190 |
| NOT STATED IN LAST 12 MONTHS | 9 M | 130 | 295492 |
| NOT APPLICABLE | 0 M | 8191 | 17691025 |

[^18]
## DETAILED DESCRIPTION OF VARIABLES

```
DVP21R Take any other lessons last week, mth or 12 mths?
Field: 136 Position: 263 Formet: 11
\begin{tabular}{lrrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES IN THE PAST WEEK & 1 & 27 & 43502 \\
YES IN THE PAST MONTH & 2 & 16 & 38675 \\
YES IN THE LAST 12 MONTHS & 3 & 54 & 111936 \\
NO IN THE LAST 12 MONTHS & 4 & 1397 & 3113683 \\
NOT STATED IN LAST 12 MONTHS & 9 M & 130 & 295492 \\
NOT APPLICABLE & 0 & \(M\) & 8191 & 17691025
\end{tabular}
```

```
LEIGHT VARIABLE: FUCHT
```

LEIGHT VARIABLE: FUCHT
SOURCE:
SOURCE:
General Social Survey, 1992, Derived variable from question F21k.
General Social Survey, 1992, Derived variable from question F21k.
COVERAGE:
COVERAGE:
Respondents tho mswered F20 = 1.
Respondents tho mswered F20 = 1.
DVF21L Take any other lessons last week, mth or 12 mths?
Field: 137 Position: 264 Format: I1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES IN THE PAST WEEK | 1 | 2 | 2892 |
| YES IN THE PAST MONTH | 2 | 3164 |  |
| YES IN THE LAST 12 MONTHS | 3 | 8 | 12892 |
| NO IN THE LAST 12 MONTHS | 4 | 1482 | 3288848 |
| NOT STATED IN LAST 12 MONTHS | 9 | 295492 |  |
| NOT APPLICABLE | 0 | 130 | 17691025 |

```

\footnotetext{
VEIGMT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, Derived variable from question F21l.
COVERAGE:
Respondents who answered \(\mathrm{F} 20=1\).
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

F22

F23 How many hours did you watch CBC TV last week?

Field: 138 position: 265 formet: 11
\begin{tabular}{lrrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
NONE AT ALI & 1 & 3501 & 335638 \\
1 TO 2 HOURS & 2 & 2132 & 4758262 \\
3 TO 4 HOURS & 3 & 1889 & 4226635 \\
5 TO 9 HOURS & 4 & 1956 & 4192531 \\
10 OR MORE HOURS & 5 & 3618913 \\
DO NOT KNOW & 6 & 402 & 893084 \\
NOT STATED & 9 M & 121 & 269250
\end{tabular}
```

YEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, page 22, question F22.
COVERAGE:
All respondents.

```

How many hours did listen to CBC radio last week?
Field: 139 Position: 266 Formet: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline NONE AT AUL & 1 & 6355 & 13975284 \\
1 TO 2 HOURS & 2 & 1181 & 2682112 \\
3 TO 4 HOURS & 3 & 589 & 1241862 \\
5 TO 9 HOURS & 4 & 550 & 1173387 \\
10 OR MORE HOURS & 5 & 791 & 1463327 \\
DO NOT KNOW & 6 & 227 & 478474 \\
NOT STATED & 9 M & 122 & 279867
\end{tabular}
veight variable: fught
SOURCE:
General Social Survey, 1992, pepe 22, question 523.
COVERAGE:
All respondents.

\section*{DETAILED DESCRIPTION OF VARIABLES}
```

Inst }12\mathrm{ months, participate regularly in sports?

```

Field: 140 Position: 267 format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 4317 & 9594124 \\
NO & 2 & 5364 & 11390530 \\
NOT STATED & 9 M & 134 & 309658
\end{tabular}
```

GEIGHT VARIABLE: FUGHT
SOURCE:
General social survey, 1992. pege 23, question G1.
COVERACE:
All respondents.

```

DVG2SP02 Participation in badminton.
Field: 141 Position: 268 format: 11
CONTENT
G2=YES, G2A=YES, G2B=YES
G2=YES, G2A=YES, G2B=NO
G2=YES, G2A=YES, G2B=N.S.
G2=YES, G2A=NO, G2B=YES
G2=YES, G2A=NO, G2B=NO
G2=YES, G2A=NO, G2B=N.S.
G2=YES, G2A=N.S., G2B=N.S.
G2=N.S.
G2A=N.S. G2B=N.S.
NOT APPLICABLE

\footnotetext{
VEIGHT VARIABLE: FHGHT
SOURCE:
General Social Survey, 1992, Derived variable from question G2. COVERAGE:
Respondents tho reported bedminton in G2.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

DVG2SP03 Participation in baseball.
Field: 142 Position: 269 Formet: 11
```

CONTENT
G2=YES, G2A=YES, G2B=YES
G2=YES, G2A=YES, G2B=NO
G2=YES, G2A=YES, G2B=N.S.
G2=YES, G2A=NO, G2B=YES
G2=YES, G2A=NO, G2B=NO
G2=YES, G2A=NO, G2B=N.S.
G2=YES, G2A=N.S., G2B=N.S.
G2=N.S., G2A=N.S., G2B=N.S.
NOT APPLICABLE

```

\begin{tabular}{lrr} 
DE & SAMPLE & POPULATION \\
1 & 249 & 584847 \\
2 & 76 & 174489 \\
3 & 0 & 0 \\
4 & 19 & 36879 \\
5 & 146 & 401040 \\
6 & 1 & 1348 \\
7 & 3 & 3501 \\
\(9 M\) & 135 & 311224 \\
\(0 M\) & 9186 & 19780987
\end{tabular}

LEIGHT VARIABLE: FUGHT
SOURCE:
General social Survey, 1992, Derived varimble from question 62. COVERAGE:
Respondents who reported besebell in G2.

DVG2spo4 Participation in basketball.
Field: 143 Position: 270 Format: 11

CONTENT
G2=YES, G2A=YES, G2B=YES
G2=YES, G2A=YES, G2B=NO
G2=YES, G2A=YES, G2B=N.S.
G2=YES, G2A=NO, G2B=YES
G2=YES, G2A \(=\mathrm{NO}, \quad \mathrm{G} 2 \mathrm{~B}=\mathrm{NO}\)
G2=YES, G2A=NO, G2B=N.S.
G2=YES, G2A=N.S. G2B=N.S.
\(\mathrm{G} 2=\mathrm{N} . \mathrm{S} . \mathrm{G} 2 \mathrm{~A}=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\).
NOT APPLICABLE


1
2
3
4
5
6
7
9 M
0 M
\begin{tabular}{rr} 
SAMPLE & POPULATION \\
\cline { 2 - 3 } & 186768 \\
35 & 94621 \\
0 & 0 \\
18 & 38826 \\
117 & 290966 \\
2 & 8466 \\
4 & 3638 \\
135 & 311224 \\
9423 & 20359804
\end{tabular}

Leight vardable: fught

\section*{SOURCE:}

General Social Survey, 1992, Derived variable from question 62. COVERAGE:
Respondents tho reported basketball in CZ.

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{DVG28P08 Participation in canoeing/kayaking.}
\begin{tabular}{|c|c|c|c|}
\hline CONTENT & CODE & SAMPLE & POPULATION \\
\hline G2=YES, G2A=YES, G2B=YES & 1 & 3 & 7590 \\
\hline \(\mathrm{G} 2=\mathrm{YES}, \mathrm{G} 2 \mathrm{~A}=\mathrm{YES}, \mathrm{G} 2 \mathrm{~B}=\mathrm{NO}\) & 2 & 3 & 10185 \\
\hline \(\mathrm{G} 2=Y \mathrm{ES}, \mathrm{G} 2 \mathrm{~A}=\mathrm{YES}, \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & 3 & 0 & 0 \\
\hline \(\mathrm{G} 2=Y \mathrm{SS}, \mathrm{G} 2 \mathrm{~A}=\mathrm{NO}, \mathrm{G} 2 \mathrm{~B}=\mathrm{YES}\) & 4 & 0 & 0 \\
\hline G2 =YES, G2A=NO, G2B=NO & 5 & 28 & 54772 \\
\hline G2 \(=\) YES, G2A=NO, G2B=N.S. & 6 & 1 & 981 \\
\hline G2=YES, G2A=N.S. G2B=N.S. & 7 & 5 & 0 \\
\hline \(\mathrm{G} 2=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~A}=\mathrm{N} . \mathrm{S}\). , G2B=N.S. & 9 M & 135 & 311224 \\
\hline NOT APPLICABLE & 0 M & 9645 & 20909561 \\
\hline
\end{tabular}
```

VEIGHT VARIABLE: FWGHT SOURCE:
General Social Survey, 1992, Derived varisble from question 62. COVERAGE:
Respondents ho reported canceing/kayaking in 62.

```
```

DVG2SP10 Participation in cycling.
Field: 145 Position: 272 Format: II
CONTENT
G2=YES, G2A=YES, G2B=YES
G2=YES, G2A=YES, G2B=NO
G2=YES, G2A=YES, G2B=N.S.
G2=YES, G2A=NO, G2B=YES
G2=YES, G2A=NO, G2B=NO
G2=YES, G2A=NO, G2B=N.S.
G2=YES, G2A=N.S., G2B=N.S.
G2=N. S., G2A=N.S. G2B=N.S.
NOT APPLICABLE

| CODE |
| ---: |
| 1 |
| 2 |
| 3 |
| 4 |
| 5 |
| 6 |
| 7 |
| 9 |
| 0 |

NEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, Derived variable fron question 62. COVERAGE:
Respondents tho reported cycling in G2.

```

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{DVG2SP16 Participation in gymnastics.}

Field: 148 Position: 275 format: 11


LIGHT VARIABLE: FIGHT
SOURCE:
General Social Survey, 1992, Derived variable from question G2. COVERAGE:
Respondents tho reported ghmestics in 62 .

DVG2sp20 Participation in hockey (ice).
Field: 149 Position: 276 Format: 19

\section*{CONTENT}
\(\mathrm{G} 2=\mathrm{YES}, \quad \mathrm{G} 2 \mathrm{~A}=Y E S, \quad \mathrm{G} 2 \mathrm{~B}=Y \mathrm{Y} S\)
\(G 2=Y E S, \quad G 2 A=Y E S, \quad G 2 B=N O\)
\(G 2=Y E S, \quad G 2 A=Y E S, \quad G 2 B=N . S\).
\(G 2=Y E S, \quad G 2 A=N O, G 2 B=Y E S\)
G2 \(=Y E S, \quad G 2 A=N O, \quad G 2 B=N O\) \(G 2=Y E S, \quad G 2 A=N O, \quad G 2 B=N . S\). \(\mathrm{G} 2=\mathrm{YES}, \quad \mathrm{G} 2 \mathrm{~A}=\mathrm{N} . \mathrm{S} ., \quad \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\).
\(G 2=N . S ., G 2 A=N . S ., G 2 B=N . S\). NOT APPLICABLE
\begin{tabular}{r} 
CODE \\
\hline 1 \\
2 \\
3 \\
4 \\
5 \\
6 \\
7 \\
9 \\
0
\end{tabular}

E
1
2
3
4
5
6
7
9
0

SAMPLE

\section*{6}

16
0

16
16
0

135
9642

POPULATION 14677 39906

0
0
45149 0

311224 20883358

WEIGHT VARIABLE: FHGHT
SOURCE:
General Social Survey, 1992, Derived variable from question G2.
coverage:
Respondents tho reported ice hockey in \(\mathbf{Q} 2\).

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{DVG28P23 Participation in karate.}

Field: 150 Position: 277 Formet: 11
\begin{tabular}{lrrr} 
CONTENT & & CODE & SAMPLE \\
G2=YES, G2A=YES, G2B=YES & 1 & 13 & 32814 \\
G2=YES, G2A=YES, G2B=NO & 2 & 15 & 34289 \\
G2=YES, G2A=YES, G2B=N.S. & 3 & 0 & 0 \\
G2=YES, G2A=NO, G2B=YES & 4 & 0 & 0 \\
G2=YES, G2A=NO, G2B=NO & 5 & 5 & 7216 \\
G2=YES, G2A=NO, G2B=N.S. & 6 & 0 & 0 \\
G2=YES, G2A=N.S. G2B=N.S. & 7 & 1 & 1457 \\
G2=N.S. G2A=N.S., G2B=N.S. & 9 M & 135 & 311224 \\
NOT APPLICABLE & & 0 M & 9646 \\
\hline
\end{tabular}

\section*{leight variable: fught}

\section*{SOURCE:}

Genersl social survey, 1992, Derived varisble from question 62. COVERAGE:
Respondents who reported karate in G2.

DVG28P28 Participation in racquetball.
Field: 151 Position: 278 Format: 11
\begin{tabular}{llr} 
CONTENT & & CODE \\
G2=YES, G2A=YES, G2B=YES & 1 \\
G2=YES, G2A=YES, G2B=NO & 2 \\
G2=YES, G2A=YES, G2B=N.S. & 3 \\
G2=YES, G2A=NO, G2B=YES & 4 \\
G2=YES, G2A=NO, G2B=NO & 5 \\
G2=YES, G2A=NO, G2B=N.S. & 6 \\
G2=YES, G2A=N.S., G2B=N.S. & 7 \\
G2=N.S. G2A=N.S. G2B=N.S. & 9 \\
NOT APPLICABLE &
\end{tabular}

\footnotetext{
WEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, Derived variable from question G2. COVERAGE:
Respondents tho reported racquetbell in 62.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{DVG2SP29 Participation in rugby.}

Field: 152 Position: 279 Format: 11
\begin{tabular}{llrrr} 
CONTENT & & CODE & SAMPLE & POPULATION \\
G2=YES, G2A=YES, G2B=YES & 1 & 24 & 67105 \\
G2=YES, G2A=YES, G2B=NO & 2 & 0 & 0 \\
G2=YES, G2A=YES, G2B=N.S. & 3 & 0 & 0 \\
G2=YES, G2A=NO, G2B=YES & 4 & 1 & 4356 \\
G2=YES, G2A=NO, G2B=NO. & 5 & 2 & 8822 \\
G2=YES, G2A=NO, G2B=N.S. & 5 & 0 & 0 \\
G2=YES, G2A=N.S., G2B=N.S. & 6 & 0 & 0 \\
G2=N.S., G2A=N.S., G2B=N.S. & 7 & 135 & 311224 \\
NOT APPLICABLE & \(9 . M\) & 9653 & 20902807
\end{tabular}

\section*{VEIGHT VARIABLE: FUGHT}
sOukCE:
General Social Survey, 1992, Derived varibble from question G2. COVERAGE:
Respondents tho reported ruaby in 62.

DVG28P33 Participation in water skiing.
Field: 153 Position: 280 Formet: 11
\begin{tabular}{lrrrr} 
CONTENT & & CODE & SAMPLE & POPULATION \\
G2=YES, G2A=YES, G2B=YES & 1 & 1 & 1956 \\
G2=YES, G2A=YES, G2B=NO & 2 & 2 & 1145 \\
G2=YES, G2A=YES, G2B=N.S. & 3 & 0 & 0 \\
G2=YES, G2A=NO, G2B=YES & 4 & 0 & 0 \\
G2=YES, G2A=NO, G2B=NO & 5 & 66 & 143369 \\
G2=YES, G2A=NO, G2B=N.S. & 6 & 1 & 962 \\
G2=YES, G2A=N.S., G2B=N.S. & 7 & 1 & 864 \\
G2=N.S. G2A=N.S., G2B=N.S. & 9 M & 135 & 311224 \\
NOT APPLICABLE & & 0 M & 9609 & 20834793
\end{tabular}

\footnotetext{
VEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, Derived variable from question 62.
COVERAGE:
Respondents who reported water skiing in G2.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

DVG28P36 Participation. in equash.
\begin{tabular}{|c|c|c|c|}
\hline CONTENT & CODE & SAMPLE & POPULATION \\
\hline G2=YES, G2A \(=\) YES, G2B=YES & 1 & 21 & 51992 \\
\hline \(\mathrm{G} 2=Y \mathrm{ES}, \mathrm{G} 2 \mathrm{~A}=\mathrm{YES}, \quad \mathrm{G} 2 \mathrm{~B}=\mathrm{NO}\) & 2 & 21 & 65919 \\
\hline \(\mathrm{G} 2=\mathrm{YES}, \mathrm{G} 2 \mathrm{~A}=\mathrm{YES}, \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & 3 & 0 & 0 \\
\hline \(\mathrm{G} 2=\mathrm{YES}, \mathrm{G} 2 \mathrm{~A}=\mathrm{NO}, \mathrm{G} 2 \mathrm{~B}=\mathrm{YES}\) & 4 & 4 & 11182 \\
\hline \(\mathrm{G} 2=\mathrm{Y} E S, \mathrm{G} 2 \mathrm{~A}=\mathrm{NO}, \mathrm{G} 2 \mathrm{~B}=\mathrm{NO}\) & 5 & 45 & 98399 \\
\hline \(\mathrm{G} 2=\mathrm{YES}, \mathrm{G} 2 \mathrm{~A}=\mathrm{NO}, \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & 6 & 0 & 0 \\
\hline G2 \(=Y \mathrm{ES}, \mathrm{G} 2 \mathrm{~A}=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & 7 & 0 & 0 \\
\hline \(\mathrm{G} 2=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~A}=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & & 135 & 311224 \\
\hline NOT APPLICABLE & & 9589 & 20755596 \\
\hline
\end{tabular}
```

YEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, Derived variable from question 62.
COVERAGE:
Respondents tho reported squash in G2.

```

DVG2sp37 Participation in swimming.
Field: 157 Position: 284 Format: 11.
\begin{tabular}{|c|c|c|c|}
\hline CONTENT & CODE & SAMPLE & POPULATION \\
\hline G2=YES, G2A=YES, G2B=YES & 1 & 16 & 35953 \\
\hline \(\mathrm{G} 2=\mathrm{YES}, \mathrm{G} 2 \mathrm{~A}=\mathrm{YES}, \mathrm{G} 2 \mathrm{~B}=\mathrm{NO}\) & 2 & 89 & 187459 \\
\hline \(\mathrm{G} 2=\mathrm{YES}, \mathrm{G} 2 \mathrm{~A}=\mathrm{YES}, \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & 3 & 0 & 0 \\
\hline \(\mathrm{G} 2=Y \mathrm{ES}, \mathrm{G} 2 \mathrm{~A}=\mathrm{NO}, \mathrm{G} 2 \mathrm{~B}=\mathrm{YES}\) & 4 & 2 & 7554 \\
\hline G2=YES, G2A=NO, G2B=NO & 5 & 452 & 1058114 \\
\hline G2=YES, G2A=NO, G2B=N.S. & 6 & 6 & 13966 \\
\hline \(\mathrm{G} 2=Y \mathrm{ES}, \mathrm{G} 2 \mathrm{~A}=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & 7 & 4 & 9840 \\
\hline \(\mathrm{G} 2=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~A}=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & & 135 & 311224 \\
\hline NOT APPLICABLE & & 9111 & 19670203 \\
\hline
\end{tabular}

WEIGHT VARIABLE: FMGHT
SOURCE:
General Social Survey, 1992, Derived variable from question G2. COVERAGE:
Respondents tho reported swimming in G2.

\section*{DETAILED DESCRIPTION OF VARIABLES}

DVG2SP39 Participation in tannis.

Fietd: 158 Position: 23S Formet: II
\begin{tabular}{|c|c|c|c|c|}
\hline CONTENT & & CODE & SAMPLE & POPULATION \\
\hline G2=YES & G2A \(=Y E S, \quad \mathrm{Y} 2 \mathrm{~B}=\mathrm{YES}\) & 1 & 39 & 89650 \\
\hline G2 \(=\) YES, & G2A \(=Y E S, \quad \mathrm{G} 2 \mathrm{~B}=\mathrm{NO}\) & 2 & 56 & 145842 \\
\hline G2=YES, & G2A=YES, G2B=N.S. & 3 & 0 & 0 \\
\hline G2=YES, & G2A \(=\) NO, G2B=YES & 4 & 11 & 24661 \\
\hline G2=YES, & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{NO}, \quad \mathrm{G} 2 \mathrm{~B}=\mathrm{NO}\) & 5 & 191 & 473890 \\
\hline G2 2 YES, & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{NO}, \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & 6 & 1 & 4996 \\
\hline G2 2 YES, & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & 7 & 2 & 8339 \\
\hline \(\mathrm{G} 2=\mathrm{N}\). S . & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & 9 & 135 & 311224 \\
\hline NOT APP & ICABLE & 0 & 9380 & 20235710 \\
\hline
\end{tabular}

\section*{EIGHT VARIABLE: FMGHT}

\section*{SOURCE:}

Genersl social Survey, 1992, Derived variable from question \(\mathbf{0 2}\). COVERAGE:
Respondents mo reported temis in 62.

DVG2SP42 Participation in volleyball.
Field: 159 Position: 286 formet: 11
\(\frac{C O N T E N T}{}\)
G2=YES, G2A=YES, G2B=YES
G2=YES, G2A=YES, G2B=NO
G2=YES, G2A=YES, G2B=N.S.
G2=YES, G2A=NO, G2B=YES
G2=YES, G2A=NO, G2B=NO
G2=YES, G2A=NO, G2B=N.S.
G2=YES, G2A=N.S., G2B=N.S.
G2=N.S. G2A=N.S. G2B=N.S.
NOT APPLICABLE
\begin{tabular}{crr} 
CODE & SAMPLE & POPULATION \\
\hline 1 & 138 & 298394 \\
2 & 75 & 156852 \\
3 & 0 & 0 \\
4 & 17 & 32208 \\
5 & 147 & 321008 \\
6 & 3 & 9507 \\
7 & 0 & 0 \\
9 M & 135 & 311224 \\
0 M & 9300 & 20165120
\end{tabular}

\footnotetext{
WEIGHT VARIABLE: FUGHT
SOURCE:
General social survey, 1992, Derived veribble from question G2.
COVERAGE:
Respondents wo reported volleyball in G2.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

DVG2SP44 Participation in weightlifting.
Field: 160 Position: 287 Format: 11
CONTENT
G2=YES, \(G 2 A=Y E S, \quad G 2 B=Y E S\)
\(G 2=Y E S, G 2 A=Y E S, G 2 B=N O\)
\(G 2=Y E S, G 2 A=Y E S, G 2 B=N . S\).
\(G 2=Y E S, G 2 A=N O, G 2 B=Y E S\)
\(G 2=Y E S, G 2 A=N O, G 2 B=N O\)
\(G 2=Y E S, G 2 A=N O, G 2 B=N . S\).
G2=YES, G2A=N.S. G2B=N.S.
G2=N.S. G2A=N.S., G2B=N.S.
NOT APPLICABLE
```

NEIGHY VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, Derived variable from question G2.
COVERAGE:
Respondents tho reported weightlifting in G2.

```

DVG2SP46 Participation in sailing/yachting.
Field: 161 Position: 288 Format: I1
CONTENT
G2=YES, G2A=YES, G2B=YES
G2=YES, G2A=YES, G2B=NO
G2=YES, G2A=YES, G2B=N.S.
G2=YES, G2A=NO, G2B=YES
G2=YES, G2A=NO, G2B=NO
G2=YES, G2A=NO, G2B=N.S.
G2=YES, G2A=N.S. G2B=N.S.
G2=N.S. G2A=N.S., G2B=N.S.
NOT APPLICABLE

\footnotetext{
WEIGHT VARIABLE: FWGHT
SOURCE:
Genersl Social Survey, 1992, Derived varisble from question G2.
COVERAGE:
Respondents tho reported sailing/yachting in \(\theta_{2}\).
}

\section*{DETAIIED DESCRIPTION OF VARIABLES}

DVG2sP47 Participation in sking, downhill/alpine.

Field: 162 Position: 289 format: 11
\begin{tabular}{|c|c|c|c|c|c|}
\hline CONTENT & & CODE & & SAMPLE & POPULATION \\
\hline G2=YES, & G2A=YES, G2B=YES & 1 & & 11 & 22771 \\
\hline G2=YES, & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{YES}, \mathrm{G} 2 \mathrm{~B}=\mathrm{NO}\) & 2 & & 48 & 121226 \\
\hline G2=YES, & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{YES}, \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & 3 & & 0 & 0 \\
\hline G2=YES, & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{NO}, \mathrm{G} 2 \mathrm{~B}=Y \mathrm{Y} S\) & 4 & & 8 & 22442 \\
\hline G2 \(=\) YES, & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{NO}, \mathrm{G} 2 \mathrm{~B}=\mathrm{NO}\) & 5 & & 473 & 1125429 \\
\hline G2=YES , & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{NO}, \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & 6 & & 11 & 29357 \\
\hline G2=YES , & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & 7 & & 6 & 11060 \\
\hline G2=N.S. & G2A \(=\) N. S., \(G 2 B=N . S\) & 9 & M & 135 & 311224 \\
\hline NOT APPI & ICABLE & 0 & M & 9123 & 19650805 \\
\hline
\end{tabular}
```

WEIGHT VARIABLE: FUGHT
SOURCE:
Gerversl social Survey, 1992, Derived veribble from question G2.
COVERAGE:
Respondents tho reported dounhill/alpine skiing in $\mathbf{Q}$.

```

DVG28P48
Participation in skiing, cross country/nordic.
Field: 163 Position: 290 Format: 11

CONTENT
G2=YES, G2A=YES, G2B=YES
\(G 2=Y E S, \quad G 2 A=Y E S, G 2 B=N O\)
G2=YES, G2A=YES, G2B=N.S.
G2=YES, G2A=NO, G2B=YES
G2=YES, G2A=NO, G2B=NO
G2=YES, G2A=NO, G2B=N.S.
\(G 2=Y E S, G 2 A=N . S ., G 2 B=N . S\).
\(\mathrm{G} 2=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~A}=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\).
NOT APPLICABLE
\begin{tabular}{r} 
CODE \\
\hline 1 \\
2 \\
3 \\
4 \\
5 \\
6 \\
7 \\
9 \\
0
\end{tabular}

EE
1
2
3
4
5
6
7
9
0

SAMPLE
31
1
1
346
4
5
135
9286

POPULATION
17605
56794
599
4436
755511
14930
10853
311224 20122360
```

WEIGHT VARIABLE: FHGHT
SOURCE:
Gemeral Social survey, 1992, Derived veriable from question G2.
COVERAGE:
Respondents tho reported cross country/nordic skiling in G2.

```

\section*{DETAILED DESCRIPTION OF VARIABLES}

DVG2SP52 Participation in curiing.
Field: 164 Position: 291 Format: I1
\begin{tabular}{llrrr} 
CONTENT & & CODE & SAMPLE & POPULATION \\
G2=YES, G2A=YES, G2B=YES & 1 & 163 & 286259 \\
G2=YES, G2A=YES, G2B=NO & 2 & 59 & 88527 \\
G2=YES, G2A=YES, G2B=N.S. & 2 & 9 & 913 \\
G2=YES, G2A=NO, G2B=YES & 3 & 6 & 6552 \\
G2=YES, G2A=NO, G2B=NO & 4 & 7 & 11443 \\
G2=YES, G2A=NO, G2B=N.S. & 5 & 0 & 0 \\
G2=YES, G2A=N.S., G2B=N.S. & 6 & 0 & 0 \\
G2=N.S., G2A=N.S., G2B=N.S. & 7 & 135 & 311224 \\
NOT APPLICABLE & \(9 . M\) & 9443 & 20589395
\end{tabular}
```

YEIGHT VARIABLE: FUGHT SOURCE:
General Social Survey, 1992, Derived variable from question G2. COVERAGE:
Respondents ho reported curling in G2.

```

DVG2SP55
Participation in bowling, 5 pin.

Field: 165 Position: 292 Format: 11
\begin{tabular}{lrrrr} 
CONTENT & & CODE & SAMPLE & POPULATION \\
G2=YES, G2A=YES, G2B=YES & 1 & 91 & 175360 \\
G2=YES, G2A=YES, G2B=NO & 2 & 101 & 200513 \\
G2=YES, G2A=YES, G2B=N.S. & 3 & 0 & 0 \\
G2=YES, G2A=NO, G2B=YES & 3 & 3 & 8592 \\
G2=YES, G2A=NO, G2B=NO & 4 & 64 & 133643 \\
G2=YES, G2A=NO, G2B=N.S. & 5 & 0 & 0 \\
G2=YES, G2A=N.S., G2B=N.S. & 6 & 1 & 3357 \\
G2=N.S.,G2A=N.S., G2B=N.S. & 7 & 135 & 311224 \\
NOT APPLICABLE & 9 & \(M\) & 20461625
\end{tabular}

\footnotetext{
UEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, Derived variable from question G2.
COVERAGE:
Respondents tho reported 5 pin bowling in \(G 2\).
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

DVG28P57 Participation in bowling, 10 pin.
Field: 166 Position: 293 formt: 11
CONTENT
C2=YES, G2A=YES, G2B=YES
G2=YES, G2A=YES, G2B=NO
G2=YES, G2A=YES, G2B=N.S.
G2=YES, G2A=NO, G2B=YES
G2=YES, G2A=NO, G2B=NO
G2=YES, G2A=NO, G2B=N.S.
G2=YES, G2A=N.S. G2B=N.S.
G2=N.S. G2A=N.S., G2B=N.S.
NOT APPLICABLE

\section*{VEIGHT VARIABLE: FWGHT \\ SOURCE: \\ General social Survey, 1992, Derived variable from question 62. \\ COVERAGE: \\ Respondents tho reported 90 pin bouling in G2.}

DVG28P63 Participation in broomball.
Field: 167 Position: 204 Format: 19
\begin{tabular}{|c|c|c|}
\hline CONTENT & & CODE \\
\hline G2 \(=\mathrm{YES}\), & G2A=YES, G2B=YES & \\
\hline G2=YES, & G2A=YES, G2B=NO & \\
\hline G2 \(=\mathrm{YES}\), & G2A=YES, G2B=N.S. & \\
\hline G2=YES, & G2A=NO, G2B=YES & \\
\hline G2 \(=\) YES, & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{NO}, \mathrm{G} 2 \mathrm{~B}=\mathrm{NO}\) & \\
\hline G2=YES, & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{NO}, \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\). & \\
\hline G2=YES, & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{N} . \mathrm{S}^{\text {. , }}\) G2B=N.S. & \\
\hline \(\mathrm{G} 2=\mathrm{N} . \mathrm{S}\)., & \(\mathrm{G} 2 \mathrm{~A}=\mathrm{N} . \mathrm{S} ., \mathrm{G} 2 \mathrm{~B}=\mathrm{N} . \mathrm{S}\) & \\
\hline NOT APPL & ICABLE & \\
\hline
\end{tabular}

\footnotetext{
LEIGHT VARIABLE: FHGHT
SOURCE:
General Social Survey, 1992, Derived variable from question G2.
COVERAGE:
Respondents the reported broombll in G2.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{DVG28P65 Participation in other sports.}

Field: 168 Position: \(2 \%\) Formst: 11
\begin{tabular}{llrrr} 
CONTENT & & CODE & SAMPLE & POPULATION \\
G2=YES, G2A=YES, G2B=YES & 1 & 75 & 152685 \\
G2=YES, G2A=YES, G2B=NO & 2 & 123 & 268537 \\
G2=YES, G2A=YES, G2B=N.S. & 2 & 1 & 2217 \\
G2=YES, G2A=NO, G2B=YES & 3 & 10 & 22991 \\
G2=YES, G2A=NO, G2B=NO & 4 & 597 & 1331085 \\
G2=YES, G2A=NO, G2B=N.S. & 5 & 5 & 19132 \\
G2=YES, G2A=N.S., G2B=N.S. & 6 & 19 & 43786 \\
G2=N.S., G2A=N.S., G2B=N.S. & 7 & 135 & 311224 \\
NOT APPLICABLE & 9 & \(M\) & 19142657
\end{tabular}

DVG2sP00 Participation in sports on exclusion list.
Field: 169 Position: \(2 \%\) Format: 11
CONTENT
G2=YES, G2A=YES, G2B=YES
G2=YES, G2A=YES, G2B=NO
G2=YES, G2A=YES, G2B=N.S.
G2=YES, G2A=NO, G2B=YES
G2=YES, G2A=NO, G2B=NO
G2=YES, G2A=NO, G2B=N.S.
G2=YES, G2A=N.S. G2B=N.S.
G2=N.S, G2A=N.S', G2B=N.S.
NOT APPLICABLE
```

WEIGHT VARIABLE: FUCHT
SOURCE:
Genersl Social Survey, 1992, Derived veriable from question G2.
COVERAGE:
Respondents mo reported sports on the exclusion list in G2.
COMMENTS:
See Appendix for sports code list.

```

\section*{DETAILED DESCRIPTION OF VARIABLES}

DVG2A
sumber of sports organised through a club.


VEIGHT VARIABLE: FUCKT
SOURCE:
General Social Survey, 1992, Derived variable from question G2A.
COVERACE:
Respondents tho answered \(G 1=1\).

Number of sports \(w /\) participation in a tournament.
Field: 173 position: 300 format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline ONE SPORT & 1 & 1008 & 2230889 \\
TWO SPORTS & 2 & 300 & 660091 \\
THREE SPORTS & 3 & 88 & 187410 \\
FOUR SPORTS & 4 & 25 & 48973 \\
FIVE SPORTS & 5 & 77773 \\
NO SPORTS & 7 & 2888 & 6447422 \\
NOT STATED & 9 M & 135 & 311224 \\
NOT APPLICABLE & \(0 ~ M\) & 5364 & 11390530
\end{tabular}
```

WEIGHT VARIABLE: FMGHT
SOURCE:
General Social Survey, 1992, Derived variable from question G2B.
COVERAGE:
Respondents tho answered G1 = I.

```

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{G5CO3}

G5CO4
Mot interested in participating.
Field: 977 Position: 304
CONTENT
YES
NO
NOT STATED
NOT APPLICABLE
\begin{tabular}{c} 
CODE \\
\hline 1 \\
2 \\
9 \\
9 \\
0 M
\end{tabular}
\begin{tabular}{r} 
SAMPLE \\
\hline 1061 \\
2990 \\
142 \\
5622
\end{tabular}
```

LEIGHT VARIABLE: FMGHT
SOURCE:
General social Survey, 1992, page 23, question 65.
COVERAGE:
Respondents who answered $G=1$.

```

Have not got time.

Field: 178 Position: 305 Formet: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 1431 & 3116172 \\
NO & 2 & 2620 & 5234300 \\
NOT STATED & \(9 M\) & 322811 \\
NOT APPLICABLE & 0 & 142 & 12621031
\end{tabular}
WEIGHT VARIABLE: FWGKT
SOURCE:
General social Survey, 1992, page 23, question G5.
COVERAGE:
Respondents who answered \(\mathrm{CH}=1\).

G5CO5
Do not want to be committed to regular schedule.
Field: 179 Position: 306 formet: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 99 & 233449 \\
NO & 2 & 3952 & 8117022 \\
NOT STATED & 9 M & 142 & 322811 \\
NOT APPLICABLE & 0 M & 5622 & 12621031
\end{tabular}
```

WEIGHT VARIABLE: FWGHT
SOURCE:
Genersl Social Survey, 1992, page 23, question 65.
COVERAGE:
Respondents who answered G4 = 1.

```

\section*{DETAILED DESCRIPTION OF VARIABLES}
```

G5CO6
Facilities are not available.
Field: 180 Position: 307 Fornet: 11
CONTENT
YES 1
NO
NOT STATED
NOT APPLICABLE
VEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992;'page 23, question 65.
COVERAGE:
Respondents tho answered of = 1.

```
CODE
\(\begin{array}{ll}1 & \\ 2 & \\ 9 & M \\ 0 & M\end{array}\)
Field: 181 Position: 308 Formet: 11
CONTENT
YES
NO
NOT STATED
NOT APPLICABLE

SAMPLE
146
3905
142
5622
\(\frac{\text { POPULATION }}{317524}\)
8032947
322811
12621031
```

WE!GHT YARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, page 23. question 65.
COVERAGE:
Respondents who answered \&4 =1.

```
Never been invited to participate.
Field: 182 Position: 309 formet: 11 .
\begin{tabular}{lr} 
CONTENT & \(\frac{C O D E}{1}\) \\
YES & 2 \\
NO & 9 M \\
NOT STATED & 0 M \\
NOT APPLICABLE &
\end{tabular}

SAMPLE
15
4036
142
5622
\(\frac{\text { POPULATION }}{25397}\)
8325074
322811
12621031

VEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, page 23. question G5.
COVERAGE:
Respondents tho answered \(\mathrm{G} 4=1\).
\begin{tabular}{rr} 
SAMPLE & POPULATION \\
\hline 62 & 103734 \\
3989 & 8246737 \\
142 & 322811 \\
5622 & 12621031
\end{tabular}

12621031
```

G5C09
Health reasons.
Field: 183 Position: 310 Format: I1

| CONTENT | CODE | SAMPLE | 794 |
| :--- | ---: | ---: | ---: |
| YES | 1 | 1606143 |  |
| NO | 2 | 3257 | 6744328 |
| NOT STATED | 9 M | 142 | 322811 |
| NOT APPLICABLE | 0 M | 5622 | 12621031 |

VEIGHT VARIABLE: FHGHT
SOURCE:
General Social Survey, 1992, page 23, question 65.
COVERAGE:
Respondents who answered $\mathrm{CH}=1$.
G5C10
Do not participate because of age.
Field: 184 Position: 311 Format: 11

| CONTENT | CODE |
| :--- | ---: |
| YES | 1 |
| NO | 2 |
| NOT STATED | 9 M |
| NOT APPLICABLE | 0 M |


| SAMPLE | POPULATION |
| ---: | ---: | ---: |
|  | 1224904 |
| 3430 | 7125568 |
| 142 | 322811 |
| 5622 | 12621031 |

```
```

velght variable: Fught

```
velght variable: Fught
SOURCE:
SOURCE:
General Social Survey, 1992, page 23, question G5.
General Social Survey, 1992, page 23, question G5.
COVERAGE:
COVERAGE:
Respondents tho answered G4 = 1.
Respondents tho answered G4 = 1.
G5C11
Disability.
Field: 185 Position: 312 Format: 11
CONTENT
YES
NO
NOT STATED
NOT APPLICABLE
\begin{tabular}{c} 
CODE \\
\hline 1 \\
2 \\
9 \\
9 M \\
0
\end{tabular}
\begin{tabular}{rr} 
SAMPLE & POPULATION \\
\hline 240 & 417622 \\
3811 & 7932849 \\
142 & 322811 \\
5622 & 12621031
\end{tabular}
WEIGHT VARIASLE: FWGHT
SOURCE:
General Social Survey, 1992, page 23, question 65.
COVERAGE:
Respondents tho answered \(G 4=1\).
```

G5C12
Other reasons.
Field: 186 porition: 313 formet: Il

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 309 | 629503 |
| NO | 2 | 3742 | 7720968 |
| NOT STATED | 9 M | 322811 |  |
| NOT APPLICABLE | 0 M | 5622 | 12621031 |

VEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, page 23, question 65.
COVERAGE:
Respondents ho answered $G \mathcal{G}=1$.

Interviewer check: single person household?

Field: 987 Position: 314 Formet: 19

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | $\frac{1}{2194}$ | 2742850 |  |
| NO | 2 | 7621 | 18551463 |

VEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, page 24, question G6.
COVERAGE:
All respondents.

Last 12 months, hhld member play sports regularly?
Field: 188 Pasition: 315 Fonmat: I1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES | 1 | 3790 | 9211263 |
| NO | 2 | 3706 | 8998625 |
| NOT STATED | 9 M | 125 | 341576 |
| NOT APPLICABLE | 0 M | 2194 | 2742850 |

## WEIGHT VARIABLE: FWGHT

SOURCE:
General Social Survey, 1992, page 24, question 67. COVERAGE:
Respondents tho answered $G 6=2$.

## DETAILED DESCRIPTION OF VARIABLES

DVGBMEMT \#other hhld ebers who participate reg. in sports.
Field: 189 Position: 316 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| ONE MEMBER | 1 | 2471 | 5900258 |
| TWO MEMBERS | 2 | 900 | 2216079 |
| THREE MEMBERS | 3 | 410 | 1064209 |
| FOUR MEMBERS | 4 | 134 | 372292 |
| NOT STATED | 9 M | 0 |  |
| NOT APPLICABLE | 0 M | 5900 | 11741474 |

```
#EIGHT VARIABLE: FMGHT
SOURCE:
General Sociel Survey, 1992, Derived variable from question G8.
COVERAGE:
Respondents who answered G7 = 1.
```

DVG8MEMA Relationship of household member $A$ to respondent.
Field: 190 Position: 317 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| SPOUSE/PARTNER | 1 | 1627 | 3818503 |
| DAUGHTER | 2 | 529 | 1153322 |
| SON | 3 | 901 | 2093991 |
| MOTHER | 4 | 70 | 189478 |
| FATHER | 5 | 150 | 485172 |
| SIBLING | 6 | 894659 |  |
| OTHER RELATIVE | 7 | 697 | 189051 |
| NON FAMILY MEMBER | 8 | 67 | 134 |
| NOT STATED | 9 M | 340873 |  |
| NOT APPLICABLE | 0 M | 5900 | 11787790 |

```
WEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, Derived variable from question G8.
COVERAGE:
Respondents tho answered G7 = 1.
```


## DETAILED DESCRIPTION OF VARIABLES

DVAGR8MA Age group of household member A.
Field: 191 Position: 318 Formet: 11

| CONTENT |  | CODE | SAMPLE | POPULATION |
| :--- | :--- | ---: | ---: | ---: |
| BETWEEN | 0 AND 4 YEARS | 1 | 42058 |  |
| BETWEEN 5 AND 12 YEARS | 2 | 762 | 1416183 |  |
| BETWEEN 13 AND 18 YEARS | 3 | 637 | 1580503 |  |
| BETWEEN 19 AND 24 YEARS | 4 | 352 | 1055088 |  |
| 25 YEARS OR MORE | 5 | 5071216 |  |  |
| NOT STATED | 9 M | 198 | 5078 |  |
| NOT APPLICABLE | 0 M | 5900 | 11741474 |  |

VEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, Derived variable from question C8 and 7-1 selection control form.

COVERAGE:
Respondents who answered G7 $=1$.

DVG8COMA Number of common sports vith member A.
Field: 192 Position: 319 Format: 11

| CONTENT | CODE | SAMPLE POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| ONE SPORT IN COMMON (01-64) | 1 | 889 | 2193408 |
| TWO SPORTS IN COMMON $(01-64)$ | 2 | 531575 |  |
| THREE SPORTS IN COMMON $(01-64)$ | 3 | 518 | 132407 |
| FOUR SPORTS IN COMMON (01-64) | 4 | 98 | 28646 |
| NO SPORTS IN COMMON (01-64) | 5 | 777 | 1844619 |
| ONLY OO \& CODES IN COMMON | 6 | 857857 |  |
| N/A: NO PARTIC. BY RESPONDENT | 7 M | 1521 | 3631513 |
| NOT STATED | 9 M | 124 | 332812 |
| NOT APPLICABLE | 0 M | 5900 | 11741474 |

```
WEIGHT VARIABLE: FUGHT
SOURCE:
General social Survey, 1992, Derived variable from question C8.
COVERAGE:
Respondents wo enswered G7 = 1.
COMMEMTS:
Common sports with respondent include only those sports with codes 01 to 64.
```


## DETAILED DESCRIPTION OF VARIABLES

## DVG8ASIA First common sport with member A.

Field: 193 Position: 320-321 Format: 12

| CONTENT | CODE |  | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: | :---: |
| BADMINTON | 02 |  | 50 | 143201 |
| BASEBALL | 03 |  | 300 | 697834 |
| BASKETBAL工 | 04 |  | 152 | 406689 |
| CYCLING | 10 |  | 15 | 39052 |
| FOOTBALL - TACKLE, FLAG, TOUCH | 14 |  | 36 | 90741 |
| GOLF | 15. |  | 226 | 560493 |
| GYMNASTICS | 16 |  | 56 | 138015 |
| HOCKEY (ICE) | 20 |  | 527 | 1178384 |
| KARATE | 23 |  | 27 | 70654 |
| RACQUETBALL | 28 |  | 23 | 59550 |
| RUGBY | 29 |  | 15 | 50121 |
| FIGURE SKATING | 31 |  | 47 | 83031 |
| WATER SKIING | 33 |  | 10 | 24148 |
| SOCCER | 34 |  | 181 | 452964 |
| SOFTBALL | 35 |  | 96 | 165607 |
| SQUASH | 36 |  | 26 | 66983 |
| SWIMMING | 37 |  | 241 | 573491 |
| TENNIS | 39 |  | 86 | 264234 |
| TRACK AND FIELD - ATHLETICS | 41 |  | 30 | 90507 |
| VOLLEYBALL | 42 |  | 184 | 410907 |
| WEIGHTLIFTING | 44 |  | 30 | 84876 |
| SKIING DOWNHILL/ALPINE | 47 |  | 181 | 501902 |
| SKIING CROSS COUNTRY/NORDIC | 48 |  | 96 | 236040 |
| CURLING | 52 |  | 117 | 222853 |
| BOWLING, FIVE PIN | 55 |  | 92 | 219749 |
| RINGETTE | 56 |  | 11 | 18062 |
| BOWLING, TEN PIN | 57 |  | 107 | 252162 |
| OTHER | 65 |  | 297 | 753395 |
| NOT APPLICABLE | 97 | M | 5900 | 11741474 |
| FREQUENCY FOR SPORT WAS < 25 | 98 | M | 84 | 197210 |
| NOT STATED | 99 | M | 152 | 414433 |
| SPORTS THAT ARE EXCLUDED | 00 |  | 420 | 1085549 |

```
WEIGHT VARIABLE: FHGHT
SOURCE:
General Social Survey, 1992, pege 24, question G8A.
COVERAGE:
Respondents who answered G7 = 1.
COMMENTS:
Sports with low frequency have been recoded to 98.
```


## DETAILED DESCRIPTION OF VARIABLES

## DVG8AS2A second common sport with member A.

Field: 194 Position: 322-323 Formot: 12

| CONTENT | CODE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| BADMINTON | 02 | 26 | 67397 |
| BASEBALI | 03 | 174 | 424271 |
| BASKETBALL | 04 | 100 | 232295 |
| CYCLING | 10 | 12 | 24632 |
| FOOTBALL - TACKLE, FLAG, TOUCH | 14 | 22 | 56548 |
| GOLF | 15 | 121 | 284080 |
| GYMNASTICS | 16 | 21 | 56265 |
| HOCKEY (ICE) | 20 | 95 | 217240 |
| Karate | 23 | 12 | 25222 |
| RACQUETBALI | 28 | 9 | 19273 |
| RUGBY | 29 | 5 | 13889 |
| FIGURE SKATING | 31 | 16 | 44588 |
| WATER SKIING | 33 | 10 | 24820 |
| SOCCER | 34 | 98 | 208812 |
| SOFTBALL | 35 | 58 | 117803 |
| SQUASH | 36 | 16 | 50573 |
| SWIMMING | 37 | 204 | 445958 |
| TENNIS | 39 | 55 | 156670 |
| TRACK AND FIELD - ATHLETICS | 41 | 13 | 26134 |
| VOLLEYBALL | 42 | 64 | 151382 |
| WEIGHTLIFTING | 44 | 19 | 54818 |
| SKIING DOWNHILL/ALPINE | 47 | 103 | 303220 |
| SKIING CROSS COUNTRY/NORDIC | 48 | 91 | 231228 |
| CURLING | 52 | 46 | 67686 |
| BOWLING, FIVE PIN | 55 | 20 | 41814 |
| RINGETTE | 56 | 1 | 1012 |
| BOWLING, TEN PIN | 57 | 20 | 51124 |
| OTHER | 65 | 190 | 457293 |
| NOT APPLICABLE | 97 M | 7943 | 16773195 |
| FREQUENCY FOR SPORT WAS < 25 | 98 M | 57 | 125862 |
| NOT STATED | 99 M | 0 | 0 |
| SPORTS THAT ARE EXCLUDED | 00 | 194 | 539206 |

WEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, page 24, question G8A.
COVERAGE:
Respondents tho answered $\mathbf{G 7}=$ i.
COMMENTS:
Sports with low frequency have been recoded to 98.

## DETAILED DESCRIPTION OF VARIABLES

DVG8As3A Third common sport vith member A.
Field: 195 Position: 324-325 Formet: 12

| CONTENT | CODE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| BADMINTON | 02 | 26 | 62003 |
| BASEBALL | 03 | 76 | 165855 |
| BASKETBALL | 04 | 42 | 76513 |
| CYCLING | 10 | 6 | 11832 |
| FOOTBALL - TACKLE, FLAG, TOUCH | 14 | 17 | 45036 |
| GOLF | 15 | 39 | 92121 |
| GYMNASTICS | 16 | 5 | 11280 |
| HOCKEY (ICE) | 20 | 56 | 114454 |
| KARATE | 23 | 9 | 19738 |
| RACQUETBALL | 28 | 2 | 5953 |
| RUGBY | 29 | 5 | 11361 |
| FIGURE SKATING | 31 | 5 | 12369 |
| WATER SKIING | 33 | 5 | 16229 |
| SOCCER | 34 | 33 | 66038 |
| SOFTBALL | 35 | 23 | 48820 |
| SQUASH | 36 | 5 | 12355 |
| SWIMMING | 37 | 75 | 187082 |
| TENNIS | 39 | 31 | 79087 |
| TRACK AND FIELD - ATHLETICS | 41 | 5 | 7769 |
| VOLLEYBALL | 42 | 48 | 97346 |
| WEIGHTLIFTING | 44 | 7 | 16129 |
| SKIING DOWNHILL/ALPINE | 47 | 50 | 117084 |
| SKIING CROSS COUNTRY/NORDIC | 48 | 24 | 52391 |
| CURLING | 52 | 19 | 35773 |
| BOWLING, FIVE PIN | 55 | 14 | 27561 |
| RINGETTE | 56 | 1 | 1907 |
| BOWLING, TEN PIN | 57 | 10 | 15429 |
| OTHER | 65 | 59 | 120571 |
| NOT APPLICABLE |  | 9027 | 19546557 |
| FREQUENCY FOR SPORT WAS < 25 | 98 M | 27 | 57681 |
| NOT STATED | 99 M | 0 | 0 |
| SPORTS THAT ARE EXCLUDED | 00 | 64 | 159986 |

```
WEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, page 24, question GSA.
COVERAGE:
Respondents tho answered G7 = 1.
COMMENTS:
Sports with low frequency have been recoded to 98.
```


## DETAILED DESCRIPTION OF VARIABLES

DVG8AS4X Fourth common sport with member A .
Field: 196 Position: 326-327 Format: 12

| CONTENT | CODE |  | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: | :---: |
| BADMINTON | 02 |  | 9 | 24484 |
| BASEBALL | 03 |  | 13 | 34132 |
| BASKETBALL | 04 |  | 17 | 33047 |
| CYCLING | 10 |  | 3 | 7729 |
| FOOTBALL - TACKLE, FLAG, TOUCH | 14 |  | 6 | 16485 |
| GOLF | 15 |  | 20 | 33208 |
| GYMNASTICS | 16 |  | 4 | 19039 |
| HOCKEY (ICE) | 20 |  | 12 | 21997 |
| KARATE | 23 |  | 1 | 710 |
| RACQUETBALI | 28 |  | 3 | 5079 |
| RUGBY | 29 |  | 0 | 0 |
| FIGURE SKATING | 31 |  | 5 | 10681 |
| WATER SKIING | 33 |  | 1 | 478 |
| SOCCER | 34 |  | 11 | 15514 |
| SOFTBALL | 35 |  | 3 | 4187 |
| SQUASH | 36 |  | 1 | 2627 |
| SWIMMING | 37 |  | 42 | 99321 |
| TENNIS | 39 |  | 16 | 40130 |
| TRACK AND FIELD - ATHLETICS | 41 |  | 4 | 7449 |
| VOLLEYBALI | 42 |  | 9 | 21636 |
| WEIGHTLIFTING | 44 |  | 5 | 8844 |
| SKIING DOWNHILL/ALPINE | 47 |  | 19 | 46478 |
| SKIING CROSS COUNTRY/NORDIC | 48 |  | 7 | 14644 |
| CURLING | 52 |  | 1 | 3715 |
| BOWLING, FIVE PIN | 55 |  | 1 | 2545 |
| RINGETTE | 56 |  | 0 | 0 |
| BOWLING, TEN PIN | 57 |  | 3 | 5091 |
| OTHER | 65 |  | 28 | 53318 |
| NOT APPLICABLE | 97 | M | 9525 | 20644697 |
| FREQUENCY FOR SPORT WAS < 25 | 98 |  | 10 | 22436 |
| NOT STATED | 99 | M | 0 | 0 |
| SPORTS THAT ARE EXCLUDED | 00 |  | 36 | 94611 |

WEIGHT VARIABLE: FWGHT
SOURCE:
General Socisl Survey, 1992, pege 24, question G8A.
COVERAGE:
aespondents tho answered $\mathrm{G7}=1$. COMMEMTS:
Sports with low frequency have been recoded to 98.

## DETAILED DESCRIPTION OF VARIABLES



```
YEIGHT VARIABLE: FMGHT
SOURCE:
Generel social Survey, 1992, Derived variable from question 68.
COVERAGE:
Respondents who answered G7 = 1.
```

DVAGR8MB Age group of household member $B$.
Field: 198 Position: 329 Formet: I 1


0 M

| SAMPLE | POPUIATION |
| ---: | ---: |
| 72 | 119859 |
| 710 | 1398426 |
| 343 | 1016056 |
| 123 | 471808 |
| 220 | 682119 |
| 1 | 908 |
| 8356 | 17605138 |

[^19]
## DETAILED DESCRIPTION OF VARIABLES

DVGBCOMB Number of common sports with menber B.

Field: 199 Position: 330 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| ONE SPORT IN COMMON $(01-64)$ | 1 | 311 | 813773 |
| TWO SPORTS IN COMMON $(01-64)$ | 2 | 57 | 166609 |
| THREE SPORTS IN COMMON $(01-64)$ | 3 | 12 | 26950 |
| FOUR SPORTS IN COMMON $(01-64)$ | 4 | 2 | 9050 |
| NO SPORTS IN COMMON (01-64) | 5 | 425 | 1039775 |
| ONLY OO G5 CODES IN COMMON | 6 | 329088 |  |
| N/A: NO PARTIC. BY RESPONDENT | 7 M | 1521 | 3631513 |
| N/A NO OTHER MEMBERS PARTIC. | 8 | 1375 | 3265160 |
| NOT STATED | 9 M | 103 | 270919 |
| NOT APPLICABLE | 0. | 5900 | 11741474 |

VEIGHT VARIABLE: FUGHT

## SOURCE:

General Social survey, 1992, Derived veriable from question c8.
COVERAGE:
Respondents tho enswered G7 $=1$.
COMMENTS:
Common sports with respondent include only those sports with codes 01 to 64.

## DETAILED DESCRIPTION OF VARIABLES

DVG8AS1B First common sport with member B.
Field: 200 Position: 331-332 Format: 12

| CONTENT | CODE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| BADMINTON | 02 | 18 | 63655 |
| BASEBALI | 03 | 129 | 310519 |
| BASKETBALI | 04 | 73 | 191208 |
| CYCLING | 10 | 6 | 27575 |
| FOOTBALL - TACKLE, FLAG, TOUCH | 14 | 17 | 54048 |
| GOLF | 15 | 45 | 132128 |
| GYMNASTICS | 16 | 48 | 122023 |
| HOCKEY (ICE) | 20 | 187 | 430159 |
| KARATE | 23 | 19 | 45441 |
| RACQUETBALL | 28 | 2 | 10777 |
| RUGBY | 29 | 3 | 18259 |
| FIGURE SKATING | 31 | 41 | 81782 |
| WATER SKIING | 33 | 2 | 2106 |
| SOCCER | 34 | 117 | 268147 |
| SOFTBALL | 35 | 37 | 59152 |
| SQUASH | 36 | 5 | 15493 |
| SWIMMING | 37 | 160 | 390184 |
| TENNIS | 39 | 29 | 88721 |
| TRACK AND FIELD - ATHLETICS | 41 | 14 | 28596 |
| VOLLEYBALL | 42 | 61 | 152107 |
| WEIGHTLIFTING | 44 | 7 | 25534 |
| SKIING DOWNHILL/ALPINE | 47 | 98 | 310715 |
| SKIING CROSS COUNTRY/NORDIC | 48 | 32 | 94402 |
| CURLING | 52 | 21 | 40267 |
| BOWLING, FIVE PIN | 55 | 18 | 38509 |
| RINGETTE | 56 | 9 | 11946 |
| BOWLING, TEN PIN | 57 | 16 | 47151 |
| OTHER | 65 | 97 | 234881 |
| NOT APPLICABLE | 97 M | 8356 | 17605138 |
| FREQUENCY FOR SPORT WAS < 25 | 98 M | 32 | 61841 |
| NOT STATED | 99 M | 4 | 6833 |
| SPORTS THAT ARE EXCLUDED | 00 | 112 | 325020 |

```
WEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, page 24, question G8A.
COVERAGE:
Respondents tho answered G7 = 1.
COMMENTS:
Sports with low frequency have been recoded to 98.
```


## DETAILED DESCRIPTION OF VARIABLES

DVG8AS2B second comon sport with member B.
Field: 201 Position: 333-334 Format: 12

| CONTENT | CODE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| BADMINTON | 02 | 14 | 32729 |
| BASEBALI | 03 | 77 | 181769 |
| BASKETBALI | 04 | 37 | 71874 |
| CYCLING | 10 | 2 | 4440 |
| FOOTBALL - TACKLE, FLAG, TOUCH | 14 | 11 | 34313 55595 |
| GOLF | 15 | 21 | 44932 |
| GYMNASTICS | 16 | 52 | 125821 |
| HOCKEY (ICE) | 20 | 52 | 20186 |
| KARATE | 23 | 6 | +4383 |
| RACQUETBAL工 | 28 | 2 | 5453 |
| RUGBY | 29 | 12 | 26644 |
| FIGURE SKATING | 31 33 | 12 | 15396 |
| WATER SKIING | 34 | 69 | 142094 |
| SOCCER | 35 | 23 | 58226 |
| SOFTBALL | 35 36 | 2 | 5932 |
| SQUASH | 37 | 106 | 232030 |
| SWIMMING | 39 | 14 | 51045 |
| TENNIS | 49 | 15 | 53286 |
| TRACK AND FIELD - ATHLETICS | 42 | 32 | 91019 |
| VOLLEYBALL | 42 | 4 | 12221 |
| WEIGHTLIFTING | 44 | 44 | 129865 |
| SKIING DOWNHILL/ALPINE | 47 | 34 | 78621 |
| SKIING CROSS COUNTRY/NORDIC | 48 | 32 6 | 7049 |
| CURLING | 52 | 7 | 12153 |
| BOWLING, FIVE PIN | 55 | 2 | 7308 |
| RINGETTE | 56 | 6 | 15777 |
| BOWLING, TEN PIN | 57 | 72 | 180717 |
| OTHER | 65 | 9036 | 19331005 |
| NOT APPLICABLE |  | 9036 | 153626 |
| FREQUENCY FOR SPORT WAS < 25 | 98 | 14 | 0 |
| NOT STATED | 99 | 71 | 229802 |

## WEIGHT VARIABLE: FWGHT

## SOURCE:

Generel Social Survey, 1992, page 24, question G8A.
COVERAGE:
Respondents who answered $\mathrm{G7}=1$.
COMENTS:
Sports with law frequency have been recoded to 98.

## DETAILED DESCRIPTION OF VARIABLES

DVG8AS3B Third common sport vith member B.

Field: 202 Position: 335-336 Formet: 12

| CONTENT | CODE |  | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: | :---: |
| BADMINTON | 02 |  | 7 | 15255 |
| BASEBALL | 03 |  | 43 | 110973 |
| BASKETBALL | 04 |  | 21 | 43606 |
| CYCLING | 10 |  | 2 | 3813 |
| FOOTBALI - TACKLE, FLAG, TOUCH | 14 |  | 4 | 4912 |
| GOLF | 15 |  | 5 | 12650 |
| GYMNASTICS | 16 |  | 5 | 16239 |
| HOCKEY (ICE) | 20 |  | 23 | 60833 |
| KARATE | 23 |  | 4 | 8211 |
| RACQUETBALL | 28 |  | 0 | 0 |
| RUGBY | 29 |  | 1 | 2554 |
| FIGURE SKATING | 31 |  | 2 | 3813 |
| WATER SKIING | 33 |  | 2 | 8623 |
| SOCCER | 34 |  | 29 | 56930 |
| SOFTBALI | 35 |  | 7 | 10654 |
| SQUASH | 36 |  | 0 | 0 |
| SWIMMING | 37 |  | 46 | 109877 |
| TENNIS | 39 |  | 14 | 50794 |
| TRACK AND FIELD - ATHLETICS | 41 |  | 4 | 7320 |
| VOLLEYBALL | 42 |  | 20 | 52841 |
| WEIGHTLIFTING | 44 |  | 1 | 3186 |
| SKIING DOWNHILL/ALPINE | 47 |  | 15 | 31825 |
| SKIING CROSS COUNTRY/NORDIC | 48 |  | 10 | 33753 |
| CURLING | 52 |  | 5 | 16105 |
| BOWLING, FIVE PIN | 55 |  | 4 | 6636 |
| RINGETTE | 56 |  | 2 | 4623 |
| BOWLING, TEN PIN | 57 |  | 4 | 13717 |
| OTHER | 65 |  | 27 | 59420 |
| NOT APPLICABLE | 97 | M | 9484 | 20478922 |
| FREQUENCY FOR SPORT WAS < 25 | 98 | M | 6 | 12166 |
| NOT STATED | 99 | M | 0 | 0 |
| SPORTS THAT ARE EXCLUDED | 00 |  | 18 | 54062 |

```
VEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, page 26, question G8A.
COVERAGE:
Respondents tho enswered G7 = 1.
COMMENTS:
Sports with low frequency have been recoded to 98.
```

DETAILED DESCRIPTION OF VARIABLES

DVG8As4B Fourth common sport vith member B.
Field: 203 position: 337-338 Forme: 12


```
WEIGHT VARIABLE: FWGHT
SOURCE:
General Socisl Survey, 1992, page 24, question G8A.
COVERAGE:
Respondents who answered G7 = 1.
COMMENTS:
Sports with low frequency have been recoded to 98.
```


## DETAILED DESCRIPTION OF VARIABLES

DVG8MEMC Relationship of household nember $C$ to respondent.
Field: 204 Position: 339 Formet: 19

| CONTENT | CODE |
| :--- | ---: |
| SPOUSE/PARTNER | 1 |
| DAUGHTER | 2 |
| SON | 3 |
| MOTHER | 4 |
| FATHER | 5 |
| SIBLING | 6 |
| OTHER RELATIVE | 7 |
| NON FAMILY MEMBER | 8 |
| NOT STATED | 9 |
| NOT APPLICABLE | 0 |

WEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, Derived variable from question G8.
COVERAGE:
Respondents who answered $\mathrm{G7}=1$.

DVAGR8MC Age group of household member $C$.
Field: 205 position: 340 Format: 11

| CONTENT |  | CODE | SAMPLE | POPULATION |
| :--- | :--- | ---: | ---: | ---: |
| BETWEEN | 0 AND 4 YEARS | 1 | 33 | 65896 |
| BETWEEN 5 AND 12 YEARS | 2 | 299 | 663500 |  |
| BETWEEN 13 AND 18 YEARS | 3 | 125 | 437342 |  |
| BETWEEN 19 AND 24 YEARS | 4 | 40 | 165587 |  |
| 25 YEARS OR MORE | 5 | 53 | 120034 |  |
| NOT STATED | 9 | 1 | 1698 |  |
| NOT APPLICABLE | 0 | $M$ | 9264 | 19840256 |

[^20]
## DETAILED DESCRIPTION OF VARIABLES

DVG8COMC Number of common sports with nember $C$.
Field: 206 Position: 349 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| ONE SPORT IN COMMON $(01-64)$ | 1 | 382954 |  |
| TWO SPORTS IN COMMON $(01-64)$ | 2 | 33 | 87221 |
| THREE SPORTS IN COMMON $(01-64)$ | 3 | 4 | 5891 |
| FOUR SPORTS IN COMMON $(01-64)$ | 4 | 1 | 6457 |
| NO SPORTS IN COMMON (O1-64) | 5 | 45587 |  |
| ONLY OO \& CODES IN COMMON | 6 | 42 | 128861 |
| N/A: NO PARTIC. BY RESPONDENT | 7 M | 1521 | 3631513 |
| N/A: NO OTHER MEMBERS PARTIC. | 8 | 1901 | 4596335 |
| NOT STATED | 9 M | 102 | 268019 |
| NOT APPLICABLE | 0 M | 5900 | 11741474 |

WEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992. Derived variable from question 68.
COVERAGE:
Respondents tho answered G7 $=1$.
COMMENTS:
Common sports with respondent include only those sports with codes 01 to 64.

## DETAILED DESCRIPTION OF VARIABLES

## DVG8Asic First common sport with member C.

Field: 207 position: 342-343 Format: 12

| CONTENT | CODE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| BADMINTON | 02 | 3 | 9695 |
| BASEBALL | 03 | 40 | 92155 |
| BASKETBALL | 04 | 23 | 69433 |
| CYCLING | 10 | 1 | 3688 |
| FOOTBALL - TACKLE, FLAG, TOUCH | 14 | 5 | 18006 |
| GOLF | 15 | 15 | 41929 |
| GYMNASTICS | 16 | 17 | 47814 |
| HOCKEY (ICE) | 20 | 75 | 204125 |
| Karate | 23 | 7 | 19561 |
| RACQUETBALL | 28 | 1 | 1946 |
| RUGBY | 29 | 2 | 6766 |
| FIGURE SKATING | 31 | 25 | 44363 |
| WATER SKIING | 33 | 1 | 4611 |
| SOCCER | 34 | 42 | 91563 |
| SOFTBALL | 35 | 7 | 20238 |
| SQUASH | 36 | 2 | 6208 |
| SWIMMING | 37 | 72 | 172654 |
| TENNIS | 39 | 6 | 16521 |
| TRACK AND FIELD - ATHLETICS | 41 | 5 | 8711 |
| VOLLEYBALL | 42 | 22 | 59006 |
| WEIGHTLIFTING | 44 | 1 | 951 |
| SKIING DOWNHILL/ALPINE | 47 | 46 | 154238 |
| SKIING CROSS COUNTRY/NORDIC | 48 | 14 | 40160 |
| CURLING | 52 | 8 | 17986 |
| BOWLING, FIVE PIN | 55 | 5 | 12221 |
| RINGETTE | 56 | 4 | 5306 |
| BOWLING, TEN PIN | 57 | 5 | 9206 |
| OTHER | 65 | 38 | 93360 |
| NOT APPLICABLE | 97 | 9264 | 19840256 |
| FREQUENCY FOR SPORT WAS < 25 | 98 | 15 | 43320 |
| NOT STATED | 99 | 1 | 656 |
| SPORTS THAT ARE EXCLUDED | 00 | 43 | 137660 |

```
WEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, page 24, question G8A.
COVERAGE:
Respondents who answered G7 = 1.
COMMENTS:
Sports with low frequency have been recoded to 98.
```


## DETAILED DESCRIPTION OF VARIABLES

## DVG8AS2C second common sport vith member C.

Field: 208 Position: 344-345 Format: 12

| CONTENT | CODE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| BADMINTON | 02 | 3 | 7050 |
| BASEBALI | 03 | 28 | 74416 |
| BASKETBALL | 04 | 16 | 42548 |
| CYCLING | 10 | 1 | 2103 |
| FOOTBALL - TACKLE, FLAG, TOUCH | 14 | 4 | 6796 |
| GOLF | 15 | 4 | 16014 |
| GYMNASTICS | 16 | 6 | 13076 |
| HOCREY (ICE) | 20 | 17 | 54361 |
| KARATE | 23 | 2 | 8678 |
| RACQUETBALL | 28 | 0 | 0 |
| RUGBY | 29 | 4 | 22691 |
| FIGURE SKATING | 31 | 3 | 4510 |
| WATER SKIING | 33 | 4 | 11583 |
| SOCCER | 34 | 27 | 59069 |
| SOFTBALI | 35 | 7 | 16303 |
| SQUASH | 36 | 0 | 0 |
| SWIMMING | 37 | 46 | 117215 |
| TENNIS | 39 | 6 | 17401 |
| TRACK AND FIELD - ATHLETICS | 41 | 2 | 1776 |
| VOLLEYBALL | 42 | 5 | 19133 |
| WEIGHTLIFTING | 44 | 0 | 0 |
| SKIING DOWNHILL/ALPINE | 47 | 24 | 65538 |
| SKIING CROSS COUNTRY/NORDIC | 48 | 7 | 20590 |
| CURLING | 52 | 2 | 2760 |
| BOWLING, FIVE PIN | 55 |  | 4369 |
| RINGETTE | 56 | 1 | 1012 |
| BOWLING, TEN PIN | 57 | 3 | 7952 |
| OTHER | 65 | 37 | 96875 |
| NOT APPLICABLE | 97 M | 9520 | 20470455 |
| FREQUENCY FOR SPORT WAS < 25 | 98 M |  | 6119 |
| NOT STATED | 99 M | 0 | 0 |
| SPORTS THAT ARE EXCLUDED | 00 | 30 | 123922 |

[^21]
## DETAILED DESCRIPTION OF VARIABLES

## DVG8AS3C Third common sport with namber $C$.

Field: 209 Position: $346-347$ Format: 12

| CONTENT | CODE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| BADMINTON | 02 | 0 | 0 |
| BASEBALL | 03 | 16 | 52708 |
| BASKETBALL | 04 | 4 | 7418 |
| CYCLING | 10 | 0 | 0 |
| FOOTBALL - TACKLE, FLAG, TOUCH | 14 |  | 19838 |
| GOLF | 15 | 4 | 9378 |
| GYMNASTICS | 16 | 0 | 0 |
| HOCKEY (ICE) | 20 | 11 | 33210 |
| KARATE | 23 | 1 | 2700 |
| RACQUETBALL | 28 | 0 | 0 |
| RUGBY | 29 | 1 | 2554 |
| FIGURE SKATING | 31 | 4 | 6468 |
| WATER SKIING | 33 | 0 | 0 |
| SOCCER | 34 | 16 | 40772 |
| SOFTBALL | 35 | 3 | 7158 |
| SQUASH | 36 | 0 | 0 |
| SWIMMING | 37 | 20 | 55014 |
| TENNIS | 39 | 2 | 9299 |
| TRACK AND FIELD - ATHLETICS | 41 | 1 | 2602 |
| VOLLEYBALL | 42 | 10 | 27879 |
| WEIGHTLIFTING | 44 | 0 | 0 |
| SKIING DOWNHILL/ALPINE | 47 | 7 | 12300 |
| SKIING CROSS COUNTRY/NORDIC | 48 | 5 | 15404 |
| CURLING | 52 | 4 | 10784 |
| BOWLING, FIVE PIN | 55 | 1 | 1052 |
| RINGETTE | 56 | 0 | 0 |
| BOWLING, TEN PIN | 57 | 0 | 0 |
| OTHER | 65 | 6 | 11509 |
| NOT APPLICABLE | 97 M | 9678 | 20913602 |
| FREQUENCY FOR SPORT WAS < 25 | 98 M | 3 | 8523 |
| NOT STATED | 99 M | 0 | 0 |
| SPORTS THAT ARE EXCLUDED | 00 | 13 | 44142 |

[^22]
## DETAILED DESCRIPTION OF VARIABLES

## DVG8AS4C rourth common sport with nember C.

Field: 210 Position: 348-349 Formet: 12

|  | CODE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| BADMINTON | 02 | 0 | 0 |
| BASEBALL | 03 | 3 | 5323 |
| BASKETBALI | 04 | 2 | 3903 |
| CYCLING | 10 | 0 | - 0 |
| FOOTBALL - TACKLE, FLAG, TOUCH | 14 | 2 | 9134 |
| GOLF | 15 | 2 | 3140 |
| GYMNASTICS | 16 | 0 | 0 |
| HOCKEY (ICE) | 20 | 1 | 1956 |
| Karate | 23 | 0 | 0 |
| RACQUETBAL工 | 28 | 0 | 0 |
| RUGBY | 29 | 0 | 0 |
| FIGURE SKATING | 31 | 0 | 0 |
| WATER SKIING | 33 | 1 | 1394 |
| SOCCER | 34 | 4 | 10747 |
| SOFTBALL | 35 | 1 | 1027 |
| SQUASH | 36 | 0 | 0 |
| SWIMMING | 37 | 8 | 20425 |
| TENNIS | 39 | 2 | 11339 |
| TRACK AND FIELD - ATHLETICS | 41 | 1 | 2602 |
| VOLLEYBALL | 42 | 1 | 4854 |
| WEIGHTLIFTING | 44 | 1 | 4688 |
| SKIING DOWNHILL/ALPINE | 47 | 6 | 19857 |
| SKIING CROSS COUNTRY/NORDIC | 48 | 2 | 3750 |
| CURLING | 52 | 0 | 0 |
| BOWLING, FIVE PIN | 55 | 0 | 0 |
| RINGETTE | 56 | 1 | 910 |
| BOWLING, TEN PIN | 57 | 0 | 0 |
| OTHER | 65 | 5 | 19478 |
| NOT APPLICABLE |  | 9767 | 21158623 |
| FREQUENCY FOR SPORT WAS < 25 | 98 M | 0 | 0 |
| NOT STATED | 99 M | 0 | 11162 |
| SPORTS THAT ARE EXCLUDED | 00 | 5 | 11162 |

VEIGHT VARIABLE: FWGHT
SOURCE:
General social survey, 1992, page 26, question CBA.
COVERAGE:
Respondents tho answered $G 7=1$.
COMMENTS:
Sports with low frequency have been recoded to 98.

## DETAILED DESCRIPTION OF VARIABLES

DVG8MEMD Relationship of household member $D$ to respondent.

| Field: 211 Position: 350 Formet: 11 . |  |  |  |  |
| :--- | :--- | ---: | ---: | ---: |
| CONTENT |  | CODE | SAMPLE | POPULATION |
| SPOUSE/PARTNER | 1 | 6 | 12677 |  |
| DAUGHTER | 2 | 53 | 128589 |  |
| SON | 3 | 52 | 144410 |  |
| MOTHER | 4 | 1 | 1548 |  |
| FATHER | 5 | 1 | 1485 |  |
| SIBLING | 6 | 18 | 65010 |  |
| OTHER RELATIVE | 7 | 1 | 2805 |  |
| NON FAMILY MEMBER | 8 | 6 | 25285 |  |
| NOT STATED | $9 M$ | 0 | 0 |  |
| NOT APPLICABLE | $0 M$ | 9677 | 20912504 |  |

```
YEIGHT VARIABLE: FUGHT
SOURCE:
General social Survey, 1992, Derived variable from question G8.
COVERAGE:
Respondents who answered G7 = 1.
```

DVAGR8MD Age group of household nember $D$.
Field: 212 Position: 351 Format: : 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | :--- | ---: | ---: | ---: |
| BETWEEN 0 AND 4 YEARS | 1 | 22218 |  |
| BETWEEN 5 AND 12 YEARS | 2 | 88 | 215722 |
| BETWEEN 13 AND 18 YEARS | 3 | 19 | 84151 |
| BETWEEN 19 AND 24 YEARS | 4 | 72409 |  |
| 25 YEARS OR MORE | 5 | 70 | 27309 |
| NOT STATED | 9 M | 0 | 0 |
| NOT APPLICABLE | $0 ~ M$ | 9677 | 20912504 |

```
WEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992. Derived variable from question C8 and 7-1 selection
control form.
COVERAGE:
Respondents who answered G7 = 1 and reported a fourth household member.
```


## DETAILED DESCRIPIION OF VARIABLES

DVG8COND Number of common sports vith member D.
Field: 213 Position: 352 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| ONE SPORT IN COMMON $(01-64)$ | 1 | 33 | 112501 |
| TWO SPORTS IN COMMON $(01-64)$ | 2 | 7 | 14812 |
| THREE SPORTS IN COMMON $(01-64)$ | 3 | 0 | 1209 |
| FOUR SPORTS IN COMMON $(01-64)$ | 4 | 1 | 123611 |
| NO SPORTS IN COMMON (O1 -64$)$ | 5 | 50 | 45249 |
| ONLY OO \& C5 CODES IN COMMON | 6 | 12 | 3622635 |
| N/A: NO PARTIC. BY RESPONDENT | 7 M | 1518 | 5347303 |
| N/A NO OTHER MEMBERS PARTIC. | 8 | 2187 | 53 |
| NOT STATED | 9 M | 101 | 267363 |
| NOT APPLICABLE | 0 M | 5906 | 11759630 |

VEIGNT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, Derived variable from question G8.
COVERAGE:
Respondents who enswered G7 $=1$.
COMENTS:
Compon sports with respondent include only those sports with cades 01 to 64.

## DETAILED DESCRIPTION OF VARIABLES

DVG8AS1D First common sport vith nomber D.

Field: 214 Position: 353-354 Format: 12


WEIGHT VARIABLE: FWCHT
SOURCE:
General Social Survey, 1992, page 24, question G8A.
COVERAGE:
Respondents tho answered $G 7 \div 1$.
COMMENTS:
Sports with low frequency have been recoded to 98.

## DETAILED DESCRIPTION OF VARIABLES

Field: 215 Position: 355-356 Format: 12

| CONTENT | CODE |  | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: | :---: |
| BADMINTON | 02 |  | 0 | 0 |
| BASEBALI | 03 |  | 7 | 15995 |
| BASKETBAL | 04 |  | 4 | 8931 |
| CYCLING | 10 |  | 0 | 0 |
| FOOTBALL - TACKLE, FLAG, TOUCH | 14 |  | 0 | 0 |
| GOLF | 15 |  | 1 | 2391 |
| GYMNASTICS | 16 |  | 3 | 10284 |
| HOCKEY (ICE) | 20 |  | 5 | 12319 |
| KARATE | 23 |  | 2 | 5647 |
| RACQUETBALI | 28 |  | 0 | 0 |
| RUGBY | 29 |  | 0 | 0 |
| FIGURE SKATING | 31 |  | 0 | 0 |
| WATER SKIING | 33 |  | 0 |  |
| SOCCER | 34 |  | 11 | 21018 |
| SOFTBALL | 35 |  | 2 | 7864 |
| SQUASH | 36 |  | 0 | 0 |
| SWIMMING | 37 |  | 13 | 36084 |
| TENNIS | 39 |  | 0 | 0 |
| TRACK AND FIELD - ATHLETICS | 41 |  | 0 | 0 |
| VOLLEYBALI | 42 |  | 1 | 1209 |
| WEIGHTLIFTING | 44 |  | 0 | , |
| SKIING DOWNHILL/ALPINE | 47 |  | 4 | 8304 |
| SKIING CROSS COUNTRY/NORDIC | 48 |  | 5 | 11407 |
| CURLING | 52 |  | 0 | 0 |
| BOWLING, FIVE PIN | 55 |  | 0 | 0 |
| RINGETTE | 56 |  | 1 | 1244 |
| BOWLING, TEN PIN | 57 |  | 0 | 0 |
| OTHER | 65 |  | 10 | 35065 |
| NOT APPLICABLE | 97 | N | 9734 | 21070320 |
| FREQUENCY FOR SPORT WAS < 25 | 98 | M | 2 | 7707 |
| NOT STATED | 99 |  | 0 | ${ }^{0} 8$ |
| RTS THAT ARE EXCLUDED | 00 |  | 10 | 38523 |

WEIGHT VARIABLE: FUGMT
SOURCE:
General Social Survey, 1992, page 24, question C8A.
COVERAGE:
Respondents ho answered $G 7=1$.
COMMENTS:
Sports with low frequency have been recoded to 98.

## DETAILED DESCRIPTION OF VARIABLES

DVG8AS3D Third common sport vith Eamber $D$.
Field: 216 Position: 357-358 forme: 12

| CONTENT | CODE |  | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: | :---: |
| BADMINTON | 02 |  | 0 | 0 |
| BASEBALI | 03 |  | 1 | 2435 |
| BASKETBALL | 04 |  | 2 | 2689 |
| CYCLING | 10 |  | 0 | 0 |
| FOOTBALL - TACKLE, FLAG, TOUCH | 14 |  | 1 | 2853 |
| GOLF | 15 |  | 1 | 1485 |
| GYMNASTICS | 16 |  | 0 | O |
| HOCKEY (ICE) | 20 |  | 2 | 7898 |
| KARATE | 23 |  | 0 | 0 |
| RACQUETBALI | 28 |  | 0 | 0 |
| RUGBY | 29 |  | 0 | 0 |
| FIGURE SKATING | 31 |  | 1 | 4854 |
| WATER SKIING | 33 |  | 0 | 0 |
| SOCCER | 34 |  | 4 | 13516 |
| SOFTBALL | 35 |  | 0 | 0 |
| SQUASH | 36 |  | 0 | 0 |
| SWIMMING | 37 |  | 7 | 22938 |
| TENNIS | 39 |  | 0 | 0 |
| TRACK AND FIELD - ATHLETICS | 41 |  | 0 | 0 |
| VOLLEYBALL | 42 |  | 3 | 10427 |
| WEIGHTLIFTING | 44 |  | 0 | 0 |
| SKIING DOWNHILL/ALPINE | 47 |  | 2 | 5481 |
| SKIING CROSS COUNTRY/NORDIC | 48 |  | 1 | 2562 |
| CURLING | 52 |  | 1 | 2265 |
| BOWLING, FIVE PIN | 55 |  | 0 | 0 |
| RINGETTE | 56 |  | 0 | 0 |
| BOWLING, TEN PIN | 57 |  | 0 | 0 |
| OTHER | 65 |  | 5 | 19162 |
| NOT APPLICABLE | 97 | M | 9782 | 21190805 |
| FREQUENCY FOR SPORT WAS < 25 | 98 | M | 0 | 0 |
| NOT STATED | 99 | M | 0 | 0 |
| SPORTS THAT ARE EXCLUDED | 00 |  | 2 | 4941 |

[^23]
## DETAILED DESCRIPTION OF VARIABLES

DVG8AS4D Fourth common sport with member D.
Field: 217 Porition: 359-360 formet: 12


```
NEIGHT VARIABLE: FUGHT
SOURCE:
General Socisl Survey, 1992, page 24, question G84.
COVERAGE:
Respondents tho answered G7 = 1.
COMMENTS:
Sports with low frequency have been recoded to %8.
```


## DETAILED DESCRIPTION OF VARIABLES

Do you belong to sport club/sport organiaation?
Field: 218 Position: 361 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 1468 | 3276835 |
| NO | 2 | 8179 | 17628556 |
| NOT STATED | 9 M | 168 | 388922 |

WEIGHT VARIABLE: FWGMT SOURCE:
General social Survey, 1992, pege 24, question 69. COVERAGE: All respondents.

Anyone in hhld involved in amateur sport as coach?

Field: 219 position: 362 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 2 | 700 | 1563308 |
| NO | 2 | 8948 | 19329983 |
| NOT STATED | 9 M | 167 | 401022 |

WEIGHT VARIABLE: FWGHT
SOURCE:
General Socis! Survey, 1992, page 24, question G108.
COVERAGE:
All respondents.

DVRESCOA Was the respondent a coach?

Field: 220 Position: 363 Format: 11
CONTENT
YES
NO
NOT STATED

CODE
1
1
2
M
I
325
$-\quad 173$
$\frac{\text { POPULATION }}{838651}$
20041457
414205

WEIGHT VARIABLE: FWGKT
SOURCE:
General Social Survey, 1992, Derived variable from question G10a.
COVERAGE:
All respondents.

DVGIOAMA Relationship of housenold member $A$ to respondent.
Field: 221 Position: 36t Formt: I1

CONTENT
SPOUSE/PARTNER
DAUGHTER
SON
MOTHER
FATHER
SIBLING
OTHER RELATIVE
NON FAMILY MEMBER
NOT STATED
NOT APPLICABLE

| CODE |
| ---: |
| 1 |
| 2 |
| 3 |
| 4 |
| 5 |
| 6 |
| 7 |
| 8 |
| 9 |
|  |

9 M
0
$\frac{\text { SAMPLE }}{204}$
17
35
9
31
14
5
13
173
9314

POPULATION
422943
54662
101672
19969
75560
35808
15293
36354
414205
20117847

VEIGHT VARIABLE: FUGHT
SOUREE:
General Social Survey, 1992, Derived veriable from question G108.
COVERAGE:
Respondents tho mswered $G 108=1$.
COMENTS:
Houscholds ho have a maber reported in G10a other than the respondent.

DVAGRAMA Age group of household member A .
Field: 222 Position: 365 Formet: I1

| CONTENT |  | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| BETWEEN | 0 AND 4 YEARS | 1 | 0 | 0 |
| BETWEEN 5 AND 12 YEARS | 2 | 0 | 0 |  |
| BETWEEN 13 AND 18 YEARS. | 3 | 22 | 53376 |  |
| BETWEEN 19 AND 24 YEARS | 4 | 48 | 140284 |  |
| 25 YEARS OR MORE | 5 | 258 | 568601 |  |
| NOT STATED | 9 M | 173 | 414205 |  |
| NOT APPLICABLE | 0 M | 9314 | 20117847 |  |

[^24]
## DETAILED DESCRIPTION OF VARIABLES

```
DVG10AMB
Relationship of household member B to respondent.
Ficid: 223 Position: 366 Format: II
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
SPOUSE/PARTNER & 1 & 14 & 25802 \\
DAUGHTER & 2 & 2 & 2623 \\
SON & 3 & 5 & 8542 \\
MOTHER & 4 & 2 & 5596 \\
FATHER & 5 & 1 & 1232 \\
SIBLING & 6 & 6 & 18421 \\
OTHER RELATIVE & 7 & 3 & 5380 \\
NON FAMILY MEMBER & 8 & 5 & 19043 \\
NOT STATED & \(9 M\) & 167 & 401022 \\
NOT APPLICABLE & 0 & \(M\) & 9610
\end{tabular}
```

UEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, Derived variable froe question G10a.
COVERAGE:
Respondents who answered G10 $=1$.
COMENTS:
Households ho have a mber reported in G100 other then the respondent.

DVAGRAMB Age group of household member B.
Field: 224 Position: 367 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |  |
| :--- | :--- | ---: | ---: | ---: |
| BETWEEN | 0 AND 4 YEARS | 1 | 0 | 0 |
| BETWEEN 5 AND 12 YEARS | 2 | 2 | 2676 |  |
| BETWEEN 13 AND 18 YEARS | 3 | 5 | 6857 |  |
| BETWEEN 19 AND 24 YEARS | 4 | 9 | 34640 |  |
| 25 YEARS OR MORE | 5 | 22 | 42466 |  |
| NOT STATED | $9 M$ | 167 | 401022 |  |
| NOT APPLICABLE | $0 ~ M$ | 9610 | 20806652 |  |

[^25]
## DETAILED DESCRIPTION OF VARIABLES

G10B
Angone in hhld involved in amat. sport as ref/ump?
Field: 225 Potition: 368 forment: 11

| CONTENT | CODE | SAMPLE | POPUTATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 447 | 989585 |
| NO | 2 | 9196 | 19882986 |
| NOT STATED | $9 M$ | 172 | 421742 |

Weight Variable: fucht
SOURCE:
General Social surver, 1992, pege 24, question G106.
COVERACE:
All respondents.

DVRESREF Was the respondent a referee or umpire?

Ficld: 226 Pouision: 369 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 546799 |  |
| NO | 2 | 9385 | 20318306 |
| NOT STATED | 9 M | 176 | 429208 |

WEIGHT VARIABLE: FWGHT
SOURCE:
Genersl Social Survey, 1092, Derived variable from question G10b.
COVERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES

DVGIOBMA Relationship of household member A to respondent.
Field: 227 Position: 370 Formst: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| SPOUSE/PARTNER | 1 | 89 | 162734 |
| DAUGHTER | 2 | 48253 |  |
| SON | 3 | 16 | 107868 |
| MOTHER | 4 | 2128 |  |
| FATHER | 5 | 2 | 53673 |
| SIBLING | 6 | 19 | 52601 |
| OTHER RELATIVE | 7 | 21 | 14407 |
| NON FAMILY MEMBER | 8 | 6 | 17151 |
| NOT STATED | 9 M | 176 | 429208 |
| NOT APPLICABLE | 0 M | 9437 | 20406290 |

UEIGHT VARIABLE: FUGHT
SOURCE:
General Socisl Survey, 1992, Derived variable from question G10b.
COVERAGE:
Respondents tho answered $G 106=1$.
COMENTS:
Houscholds wo hove member reported in 6100 other then the respondent.

DVAGRBMA Age group of household member $A$.
Field: 228 Position: 371 Format: 11

| CONTENT |  | CODE | SAMPLE | POPULATION |
| :--- | :--- | ---: | ---: | ---: |
| BETWEEN |  |  |  |  |
| BETWEEN 5 AND 4 AND 12 YEARS | 1 | 0 | 7591 |  |
| BETWEEN 13 AND 18 YEARS | 2 | 4 | 140789 |  |
| BETWEEN 19 AND 24 YEARS | 3 | 51 | 57803 |  |
| 25 YEARS OR MORE | 4 | 23 | 252632 |  |
| NOT STATED | 5 | 124 | 429208 |  |
| NOT APPLICABLE | 9 M | 176 | 20406290 |  |

VEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, Derived variable fram question G10b and 7-1 control
form.
COVERAGE:
Respondents who answered G100 $=1$.
COMMENTS:
Households tho have omber reported in G10b other than the respondent.

## DETAILED DESCRIPTION OF VARIABLES

DVG10BMB Relationship of household zenber $B$ to respondent.

Field: 229 Position: 372 Forest: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| SPOUSE/PARTNER | 1 | 10 | 18793 |
| DAUGHTER | 2 | 4 | 6752 |
| SON | 3 | 12 | 32558 |
| MOTHER | 4 | 0 | 0 |
| FATHER | 5 | 1 | 1232 |
| SIBLING | 6 | 7 | 17587 |
| OTHER RELATIVE | 7 | 3 | 5219 |
| NON FAMILY MEMBER | 8 | 3941 |  |
| NOT STATED | 9 M | 172 | 421742 |
| NOT APPLICABLE | 0 | $\mathbf{M}$ | 9604 |

## VEIGHT VARIABLE: FUGHT

SOURCE:
General social Survey, 1992, Derived varimble fra question G10b.
COVERAGE:
Respondents tho answered $6100=1$.
COMENTS:
Households ho have amber reported in 6100 other then the respondent.

DVAGRBMB Age group of household nember B.

Field: 230 Position: 373 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |  |
| :--- | :--- | ---: | ---: | ---: |
| BETWEEN | 0 AND 4 YEARS | 1 | 0 | 0 |
| BETWEEN 5 AND 12 YEARS | 2 | 0 | 0 |  |
| BETWEEN 13 AND 18 YEARS | 3 | 13 | 34602 |  |
| BETWEEN 19 AND 24 YEARS | 4 | 11 | 23625 |  |
| 25 YEARS OR MORE | 5 | 15 | 27856 |  |
| NOT STATED | 9 M | 172 | 421742 |  |
| NOT APPLICABLE | 0 M | 9604 | 20786488 |  |

```
WEIGHT VARIABLE: FWGHT
SOURCE:
Genersl Social Survey, 1992, Derived varimble from question G10b and 7-1 control
form.
COVERAGE:
Respondents who answered GIOD = 1.
COMMENTS:
Howseholds who have a mber reported in G10b other than the respondent.
```

```
G10C
Anyone in hhld invol. in anat. sport as volunteer?
Field: 231 Position: 376 formt: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPUIATION \\
YES & 1 & 1373 & 2837952 \\
NO & 2 & 8270 & 18033472 \\
NOT STATED & 9 M & 172 & 422890
\end{tabular}
WEIGHT VARIABLE: FMGMT
SOURCE:
General social Surver, 1992, pege 26, question G10c.
COVERAGE:
All respondents.
DVRE8VOL Was the respondent a volunteer?
Field: 232 Position: 375 Formet: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 963 & 1947961 \\
NO & 2 & 8668 & 18887931 \\
NOT STATED & \(9 M\) & 184 & 458421
\end{tabular}
WEIGHT VARIABLE: FHGHT
SOURCE:
General social Survey, 1992, Derived variable from question 610c. COVERAGE:
All respondents.
```


## DETAILED DESCRIPTION OF VARIABLES

DVGIOCA Relationship of household member $A$ to respondent.

| Field: 233 Potition: 376 foreat: 11 |  |  |  |
| :--- | :--- | ---: | ---: | ---: |
| CONTENT |  |  |  |
| SPOUSE/PARTNER | CODE | SAMPLE | POPULATION |
| DAUGHTER | 1 | 342 | 676692 |
| SON | 2 | 25 | 67100 |
| MOTHER | 3 | 33 | 76090 |
| FATHER | 4 | 37 | 74053 |
| SIBLING | 5 | 42 | 115494 |
| OTHER RELATIVE | 6 | 30 | 70493 |
| NON FAMILY MEMBER | 7 | 8 | 21408 |
| NOT STATED | 8 | 9 | 19289 |
| NOT APPLICABLE | $9 M$ | 184 | 458421 |

VEIGHT VARIABLE: FUGHT
SOURCE:
Ceneral social Survey, 1992, Derived veribble fra question G10c.
COVERAGE:
Respondents who answered G10c $=1$.
COMENTS:
Household who have aenber reported in G10c other than the respondent.

DVAGRCMA Age group of household member $\lambda$.
Field: 234 Position: 377 Format: 11

| CONTENT |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| BETWEEN | 0 AND 4 YEARS | CODE | SAMPLE | POPULATION |
| BETWEEN 5 AND 12 YEARS | 1 | 2464 |  |  |
| BETWEEN 13 AND 18 YEARS | 2 | 4020 |  |  |
| BETWEEN 19 AND 24 YEARS | 3 | 44 | 115660 |  |
| 25 YEARS OR MORE | 4 | 34 | 75825 |  |
| NOT STATED | 5 | 43 | 922649 |  |
| NOT APPLICABLE | $9 M$ | 184 | 458421 |  |

VEIGHT VARIABLE: FHGHT
SOURCE:
General social survey, 1992, Derived veriable from question G10c and 7-1 control
form.
COVERAGE:
Respondents tho ansmered G10c $=1$.
COMMENTS:
Mouseholds tho have a memer reported in G10c other then the respondent.

## DETAILED DESCRIPTION OF VARIABLES



YEIGHT VARIABLE: FUGHT
SOURCE:
General social Survey, 1992, Derived veriable from question 610c.
COVERAGE:
Respondents ho msuered G10c $=1$.
COMPENTS:
Households ho have o member reported in Gloc other than the respondent.

DVAGRCMB Age group of household member B.
Field: 236 Position: 379 Format: 11

| CONTENT |  | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| BETWEEN 0 AND 4 YEARS | 1 | 0 | 0 |  |
| BETWEEN 5 AND 12 YEARS | 2 | 3283 |  |  |
| BETWEEN 13 AND 18 YEARS | 3 | 14 | 34078 |  |
| BETWEEN 19 AND 24 YEARS | 4 | 17 | 32946 |  |
| 25 YEARS OR MORE | 5 | 381633 |  |  |
| NOT STATED | 9 M | 191 | 422890 |  |
| NOT APPLICABLE | $0 ~ M$ | 9419 | 20419484 |  |

[^26]
## DETAILED DESCRIPTION OF VARIABLES

G1OD AnYone in hhld invol. in amat. sport as spectator?
Field: 237 Poeition: 380 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 3063 | 6350065 |
| NO | 2 | 6592 | 14552261 |
| NOT STATED | 9 M | 160 | 391987 |

WEIGHT VARIABLE: FUGHT
SOURCE:
Genersl sacisl survey, 1992, page 24, question G10d.
COVERACE:
All respondents.

DVREssPC Was the respondent apectator?
Field: 238 Position: 381 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 5558 | 5087247 |
| NO | 2 | 7082 | 15774827 |
| NOT STATED | 9 M | 175 | 432239 |

WEIGHT VARIABLE: FYGHT
SOURCE:
General Social Survey, 1992, Derived variable from question G10d.
COVERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES

```
DVGIODMA Relationship of household member A to respondent.
Field: 239 Position: 382 Format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
SPOUSE/PARTNER & 1 & 706 & 1520584 \\
DAUGHTER & 2 & 90 & 9793 \\
SON & 3 & 76 & 164167 \\
MOTHER & 4 & 55 & 134148 \\
FATHER & 5 & 380527 \\
SIBLING & 6 & 127 & 152339 \\
OTHER RELATIVE & 7 & 56 & 42207 \\
NON FAMILY MEMBER & 8 & 17 & 79407 \\
NOT STATED & 9 M & 42 & 175 \\
NOT APPLICABLE & 0 & 43239 \\
\end{tabular}
```

```
WEIGHT VARIABLE: FWGHT
```

WEIGHT VARIABLE: FWGHT
SOURCE:
SOURCE:
General Social Survey, 1992, Derived varisble from question G10d.
General Social Survey, 1992, Derived varisble from question G10d.
COVERAGE:
COVERAGE:
Respondents tho ansmered G10d = 1.
Respondents tho ansmered G10d = 1.
COMMEMTS:
COMMEMTS:
Households who have a meaber reported in G10d other than the respondent.
Households who have a meaber reported in G10d other than the respondent.
DVAGRDMA Age group of household member A.
Field: 240 Position: 383 Format: 11

```

CONTENT
BETWEEN 0 AND 4 YEARS
BETWEEN 5 AND 12 YEARS
BETWEEN 13 AND 18 YEARS
BETWEEN 19 AND 24 YEARS
25 YEARS OR MORE
NOT STATED
NOT APPLICABLE
\begin{tabular}{r} 
CODE \\
\hline 1 \\
2 \\
3 \\
4 \\
5 \\
9 \\
0
\end{tabular}
E
1
2
3
4
5
9
0

SAMPLE
20
75
82
951
175
8511

POPULATION
943
19372
186798
176743
2187315
432239
18290904
```

WEIGHT YARIABLE: FUGHT

```
WEIGHT YARIABLE: FUGHT
SOURCE:
SOURCE:
General Social Survey, 1992, Derived variable from question G10d and 7-1 control
General Social Survey, 1992, Derived variable from question G10d and 7-1 control
form.
form.
COVERAGE:
COVERAGE:
Respondents who answered G10d = 1.
Respondents who answered G10d = 1.
COMMENTS:
COMMENTS:
Households ho have a member reported in G10d other then the respondent.
```

Households ho have a member reported in G10d other then the respondent.

```

\section*{DETAILED DESCRIPTION OF VARIABLES}


YEIGHT VARIABLE: FUGHT
SOURCE:
General social survey, 1992. Derived varidble from question G10d.
COVERAGE:
Respondents tho mavered \(\mathrm{Glod}=1\).
COMMENTS:
Mouseholds who have a meaber reported in G10d other then the respondent.

DVAGRDMB Age group of household member B.

Field: 242 Position: 385 Format: 11
\begin{tabular}{lrrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
BETWEEN 0 AND 4 YEARS & 1 & 12 & 10903 \\
BETWEEN 5 AND 12 YEARS & 2 & 72 & 133066 \\
BETWEEN 13 AND 18 YEARS & 3 & 91 & 208066 \\
BETWEEN 19 AND 24 YEARS & 4 & 248548 \\
25 YEARS OR MORE & 5 & 92 & 1809619 \\
NOT STATED & 9 M & 160 & 391987 \\
NOT APPLICABLE & 0 & 160 & 18492125
\end{tabular}

WEIGHT VARIAQLE: FWGHT
SOURCE:
General social survey, 1992, Derived varidble from question G10d and 7-1 control
form.
COVERAGE:
Respondents ho answered G10d = 1 .
COMMENTS:
Households who have a meber reported in Glod other than the respondent.

\section*{DETAILED DESCRIPIION OF VARIABLES}

When at school participate in any organized sport?
Field: 243 Position: 386 forment: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 5739 & 12539676 \\
NO & 2 & 3879 & 8313469 \\
NOT STATED & 9 M & 197 & 441168
\end{tabular}
```

VEIGHT VARIABLE: FUGHT SOURCE:
General social Survey, 1992, page 25, question G11.
COVERAGE:
All respondents.

```

Were you involved in competitions between schools?
Field: 244 Position: 387 Format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULAATION \\
YES & 1 & 4469 & 9713369 \\
NO & 2 & 1255 & 2792530 \\
NOT STATED & 9 M & 212 & 474945 \\
NOT APPLICABLE & 0 M & 3879 & 8313469
\end{tabular}
```

WEIGHT VARIABLE: FWGHT
SOURCE:
General social survey, 1992, pege 25,question G12.
COVERAGE:
Respondents who answered G11 = 1.

```

\section*{DETAIIED DESCRIPTION OF VARIABLES}

H1 Last week, what was your main activity?

Field: 245 Position: 388-389 Format: 12
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
WORKING AT JOB OR BUSINESS & 01 & 4778 & 10708298 \\
VACATION FROM PAID WORK & 02 & 194 & 460597 \\
LOOKING FOR WORK & 03 & 412 & 991995 \\
GOING TO SCHOOL & 04 & 774 & 1862403 \\
KEEPING HOUSE & 05 & 1746 & 3352053 \\
RETIRED & 06 & 1345 & 2748358 \\
MATERNITY/PATERNITY LEAVE & 07 & 45 & 100030 \\
LONG TERM ILINESS & 08 & 142 & 282917 \\
OTHER & 09 & 244 & 468872 \\
NOT STATED & 99 M & 135 & 318790
\end{tabular}
```

VEIGHT VARIABLE: FMGHT
SOURCE:
General Social Survey, 1992, page %%,question H1.
COVERAGE:
All respondents.

```

Were you studying full-time or part-time?
Field: 246 Position: 390 Format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline FULL-TIME & 1 & 709 & 1706111 \\
PART-TIME & 2 & 52 & 122867 \\
NOT STATED & 9 M & 148 & 352215 \\
NOT APPLICABLE & 0 M & 8906 & 19113120
\end{tabular}
```

VEIGHT VariablE: FWGHT
SOURCE:
General social Surver, 1992, page 25,question H2.
COVERAGE:
Respondents who answered Mi = 4.

```

\section*{DETAIIED DESCRIPTION OF VARIABLES}
```

Field: 247 Position: 391 Format: 11

```
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPUIATION \\
YES & 1 & 665 & 1527221 \\
NO & 2 & 4034 & 8274738 \\
NOT STATED & 9 M & 144 & 323459 \\
NOT APPLICABLE & 0 M & 4972 & 11168895
\end{tabular}
```

WEIGHT YARIABLE: FWGHT
SOURCE:
General socisl survey, 1992, pege 2,question H3.
COVERAGE:
Respondents who answered Mi > 2.

```

H4
Did you have a job/self-amployed in last 12 eths?
Field: 248 Position: 392 formet: II
CONTENT
YES
NO
NOT STATED
NOT APPLICABLE

CODE
1
2
9 M
0 M

WEIGHT VARIABLE: FUGHT
SOURCE:
General social Survey, 1992, page 25, question 14.
COVERAGE:
Respondents who answered \(H 3=2\).

Year you last did any paid work.
Field: 249 Position: 393-39 Formet: 16
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE POPULATION \\
MINIMUM & 1950 & & \\
MAXIMUM & 1992 & & \\
RANGE & 42 & 2344 & 4783301 \\
NOT APPLICABLE & 9997 & \(M\) & 7247 & 16043804 \\
NOT STATED & 9999 M & 224 & 467208
\end{tabular}

WEIGHT VARIABLE: FWGHT SOURCE:
General social survey, 1992, Derived variable from question M5. COVERAGE:
Respondents tho onswered H4 > 1 .
COMMENTS:
Information collected in H 5 prior to 1950 was set to 1950.

\section*{DETAILED DESCRIPTION OF VARIABLES}

H5A

Mever vorked at a paid job.

Field: 250 Position: 397 Forms: 11
\begin{tabular}{lrrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
NEVER WORKED AT A PAID JOB & 1 & 514 & 1034894 \\
NOT STATED & 9 M & 224 & 467208 \\
NOT APPLICABLE & 0 M & 9077 & 19792211
\end{tabular}

VEIGHT VARIABLE: FMCHT
SOURCE:
General social survey, 1992, page 25, question 145 .
COVERAGE:
Respondent: ho mewered \(H\), 1.

Number weeks in past 12 month you vere employed.

Field: 251 Position: 398-399 Formet:.12
\begin{tabular}{lrrrr} 
CONTENT & VALUE & & SAMPLE & POPULATION \\
MEAN & 1 & & 22.31 & \\
MINIMUM & 1 & & \\
MAXIMUM & 52 & & 2294209 \\
RANGE & 51 & 1084 & 18625809 \\
NOT APPIICABLE & 97 M & 8561 & 189 \\
NOT STATED & 99 M & 170 & 374295
\end{tabular}
```

VEIGHT VARIABLE: FMGHT
SOURCE:
General social Survey, 1992, page 25, question H7.
COVERAGE:
Respondents tho answered Hu = 1.

```

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{H98ICCAT Grouped standard Industry codes.}

Field: 252 Position: 400-401 forment: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
AGRICULTURAL & 1 & 47 & 94091 \\
OTHER PRIMARY & 2 & 65 & 101639 \\
MANUFACTURING/NON-DURABLE & 3 & 80 & 156680 \\
MANUFACTURING/DURABLE & 4 & 57 & 154686 \\
CONSTRUCTION & 5 & 94 & 204539 \\
TRANSPORTATION & 6 & 42 & 87902 \\
WHOLESALE TRADE & 7 & 29 & 65166 \\
RETAIL TRADE & 8 & 139 & 287756 \\
FINANCE & 9 & 31 & 74887 \\
COMMUNITY SERVICES & 10 & 182 & 385173 \\
PERSONAL SERVICES & 11 & 174 & 375353 \\
BUSINESS SERVICES & 12 & 83 & 192014 \\
PUBLICADMINISTRATION & 13 & 70 & 127806 \\
NOT APPLICABLE & 97 M & 8561 & 18625809 \\
NOT STATED & 99 M & 161 & 360813
\end{tabular}

\section*{WEIGHT VARIABLE: FWGHT}

SOURCE:
General sacial Survey, 1992, Derived variable from H9SIC.
COVERAGE:
Respondents who answered \(M^{2}=1\).
COMMENTS:
The write-in information contained in H8, K9 and 417, H18 was coded to the 3 digit level, first by on automoted cading aystee and then the residual by experienced coders and subsequently collapsed for this presentation. Reference: Statistics Canede, 1980 Standard Industrial classification manual.

\section*{DETAILED DESCRIPTION OF VARIABLES}

H10BOCCT Grouped standard Occupational Codes.
Field: 253 Position: 402-403 Fornet: 12 zero-filled
\begin{tabular}{|c|c|c|c|}
\hline CONTENT & CODE & SAMPLE & POPULATION \\
\hline MANAGERS/ADMINISTRATORS & 1 & 41 & 84375 \\
\hline MANAGEMENT / ADMIN/RELATED & 2 & 31 & 75645 \\
\hline LIFE SCIENCES/MATHS/COMPUTERS & 3 & 15 & 37736 \\
\hline ARCHITECTS/ENGINEERS/RELATED & 4 & 12 & 22946 \\
\hline SOCIAL SCIENCES/RELIGION/ETC. & 5 & 23 & 52729 \\
\hline TEACHING/RELATED & 6 & 38 & 95539 \\
\hline HEALTH OCCUPATIONS/RELATED & 7 & 25 & 44115 \\
\hline ARTISTIC/LITERARY/RECREATIONAL & 8 & 31 & 64919 \\
\hline STENOGRAPHIC/TYPING & 9 & 37 & 72328 \\
\hline BOOKKEEPING/ACCOUNT-RECORDING & 10 & 45 & 104134 \\
\hline EDP OPERATORS/MATERIAL RECORD. & 11 & 30 & 63288 \\
\hline RECEPTION/INFO./MAIL/MESSAGE & 12 & 25 & 45140 \\
\hline LIBRARY/FILE/OTHER CLERICAL & 13 & 43 & 93904 \\
\hline SALES/COMMODITIES & 14 & 72 & 160198 \\
\hline SALES/SERVICES & 15 & 14 & 32868 \\
\hline PROTECTIVE SERVICES & 16 & 22 & 44906 \\
\hline FOOD/BEVERAGE/ACCOMMODATION & 17 & 101 & 220212 \\
\hline PERSONAL/APPAREL/FURNISHINGS & 18 & 70 & 138129 \\
\hline OTHER SERVICE OCCUPATIONS & 19 & 46 & 99048 \\
\hline FARM OCCUPATIONS & 20 & 57 & 129149 \\
\hline PRIMARY OCCUPATIONS & 21 & 56 & 79143 \\
\hline FOOD/BEVERAGE PROCESSING ETC. & 22 & 28 & 41486 \\
\hline PROCESSING OCCUP. (EXCEPT FOOD) & 23 & 15 & 40915 \\
\hline MACHINING/REIATED OCCUPATIONS & 24 & 19 & 44959 \\
\hline ELECTRICAL/ELECTRONICS/RELATED & 25 & 2 & 8424 \\
\hline TEXTILES/FURS/LEATHERS & 26 & 7 & 15828 \\
\hline WOOD PRODUCTS/RUBBER/PLASTICS & 27 & 12 & 19893 \\
\hline REPAIRMEN (EXCEPT ELECTRICAL) & 28 & 26 & 64018 \\
\hline EXCAVATING/PAVING/WIRE COMM. & 29 & 25 & 43790 \\
\hline OTHER CONSTRUCTION TRADES & 30 & 65 & 137028 \\
\hline TRANSPORT OPERATING OCCUPATION & 31 & 30 & 55715 \\
\hline MATERIAL HANDLING & 32 & 24 & 60246 \\
\hline OTHER CRAFTS AND EQUIPMENT & 33 & 6 & 14494 \\
\hline OTHER OCCUPATIONS, N.E.S. & 34 & 0 & 0 \\
\hline NOT APPLICABLE & 97 M & 8561 & 18625809 \\
\hline NOT STATED & 99 M & 161 & 361259 \\
\hline
\end{tabular}

\footnotetext{
VEIGHT VARIABLE: FHGHT
SOURCE:
General social survey, 1992, Derived varieble fro H10s0C.
COVERAGE:
Respondents ho answered \(\operatorname{Hit}^{2}=1\).
COMMENTS:
The mrite-in information contained in M8, H10 and M17, M19 was coded to the 4 digit level. first by an autamated coding system and then the residual by experienced coders and subsequently collapsed for this presentation.
Reference: Statistics canada, 1980 standard Occupetional Classification manul.
}

\section*{DETAIIED DESCRIPTION OF VARIABLES}

H1OPINEO Pineo socio-econonic classification of occupations
\begin{tabular}{|c|c|c|c|}
\hline CONTENT & CODE & SAMPLE & POPULATION \\
\hline SELF EMPLOYED PROFESSIONALS & 1 & 2 & 5877 \\
\hline EMPLOYED PROFESSIONALS & 2 & 57 & 128683 \\
\hline HIGH-LEVEL MANAGEMENT & 3 & 6 & 11346 \\
\hline SEMI-PROFESSIONALS & 4 & 69 & 163878 \\
\hline TECHNICIANS & 5 & 14 & 25490 \\
\hline MIDDLE MANAGEMENT & 6 & 59 & 129181 \\
\hline SUPERVISORS & 7 & 13 & 22763 \\
\hline FOREMEN AND FOREWOMEN & 8 & 17 & 34165 \\
\hline SKILLED CLERICAL/SALES/SERVICE & - & 69 & 147900 \\
\hline SKILLED CRAFTS AND TRADES & 10 & 99 & 212158 \\
\hline FARMERS & 11 & 8 & +14528 \\
\hline SEMI-SKILLED CLERICAL/SALES & 12 & 204 & 453968 \\
\hline SEMI-SKILILED MANUAL & 13 & 120 & 239070 \\
\hline UNSKILLED CLERICAL/SALES/SERV. & 14 & 127 & 239221 \\
\hline UNSKILLED MANUAL & 15 & 181 & 364694 \\
\hline FARM LABOURERS & 16 & 48 & 18625809 \\
\hline NOT APPLICABLE & 97 M & 8561 & 18625809 \\
\hline NOT STATED & 99 M & 161 & 361259 \\
\hline
\end{tabular}

H13 Number weeks in past 12 months you vere employed.
Field: 255 Position: 406-407 Format: 12
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 1 & 47.06 & 47.17 \\
MINIMUM & 52 & & \\
MAXIMUM & 51 & 5613 & 12626379 \\
RANGE & 97 M & 4034 & 8274738 \\
NOT APPLICABLE & 99 M & 168 & 393197 \\
NOT STATED & & & &
\end{tabular}

WEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, page 26, question H13.
COVERAGE:
Respondents tho answered \(\mathrm{K}_{3}=1\) or \(\mathrm{H} 1=01\) or 02 .

\section*{DETAILED DESCRIPTION OF VARIABLES}

Field: 26 position: 408 Formet: 11

CONTENT
PAID WORKER
SELF-EMPLOYED
OTHER
NOT STATED
NOT APPLICABLE

COD
\(\begin{array}{ll}1 & \\ 2 & \\ 3 & \\ 9 & M \\ 0 & M\end{array}\)

YEIGHT VARIABLE: FUGHT SOURCE:
General social survey, 1992, pege 26, question 114.
COVERAGE:
Respondents tho ansuered M3 \(=1\) or M1 \(=01\) or 02 .

Did you have any paid aployees?
\begin{tabular}{lr} 
CONTENT & CODE \\
YES & 1 \\
NO & 2 \\
NOT STATED & 9 \\
NOT APPLICABLE & 0
\end{tabular}

VEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, pege 26, question H15.
COVERAGE:
Respondents tho ansuered \(\mathrm{MJ}=1\) or \(\mathrm{M} 1=01\) or \(02, \mathrm{M} 14=2\).

1816
About how many amployees did you have?

Field: 257 position: 409 formet: 11

NOT APPLICABLE

Field: 258 Pocition: \(610-411\) Formet: I2
\begin{tabular}{r} 
SAMPLE \\
\hline 4606 \\
991 \\
28 \\
156 \\
4034
\end{tabular}

POPULATION
10326490
2271081
64148
357856
8274738

SAMPLE
380
598
169
8668

POPULATION
880637 1367534
380766
18665376
Field: 258 position: 610-611 Formet: 12
```

| CONTENT | VALUE |
| :--- | ---: |
| MEAN | 1 |
| MINIMUM | 96 |
| MAXIMUM | 95 |
| RANGE | 97 |
| NOT APPLICABLE | 99 |

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE
NOT APPLICABLE
NOT STATED

```
    VEIGHT VARIABLE: FUGHT
    SOURCE:
    General social Survey, 1992, page 26, question 116.
    COVERAGE:
    Respondents answered H9 \(=01\) or 02 or \(\mathrm{H} 3=9\), H14 \(=2\), H95 \(=9\).

\section*{DETAILED DESCRIRTIQN OF VARIABLES}

H18sICCT Grouped standard Industrial codes.
Field: 259 Position: 412-413 formet: 12 zero-filled
\begin{tabular}{lrrr} 
& CODE & SAMPLE & POPULATION \\
CONTENT & 1 & 211 & 459737 \\
AGRICULTURAL & 2 & 135 & 240519 \\
OTHER PRIMARY & 3 & 873 & 871517 \\
MANUFACTURING/NON-DURABLE & 4 & 288 & 77697 \\
MANUFACTURING/DURABLE & 5 & 685785 \\
CONSTRUCTION & 6 & 268 & 1042588 \\
TRANSPORTATION & 7 & 549 & 594816 \\
WHOLESALE TRADE & 8 & 255 & 1590684 \\
RETAIL TRADE & 9 & 695 & 794906 \\
FINANCE & 10 & 330 & 2400007 \\
COMMUNITY SERVICES & 11 & 1155 & 993829 \\
PERSONAL SERVICES & 12 & 448 & 1179281 \\
BUSINESS SERVICES & 13 & 499 & 938444 \\
PUBLICADMINISTRATION & 97 M & 485 & 8274738 \\
NOT APPLICABLE & 99 M & 4034 & 450763 \\
NOT STATED & & 190 & 450
\end{tabular}

WEIGHT VARIABLE: FHGHT
SOURCE:
Generab Social Survey, 1992, Derived variable from M18SIC.
COVERAGE:
Respondents tho answered \(\mathrm{KI}_{1}=1\) or 2 or \(K 3=1\).
COMMENTS:
The write-in inforestion conteined in M8, H9 and H17, M18 was coded to the 3 digit level, first by antomated coding system and then the residual by experienced coders and subsequently collapsed for this presentation. Reference: Statistics Canada, 1980 Standerd Industrial Classification manual.

\section*{DETAILED PESCRIPTION OF VARIABLES}

\section*{H1980ccT Grouped standard Occupational Coden.}
\begin{tabular}{|c|c|c|c|}
\hline CONTENT & CODE & SAMPLE & POPULATION \\
\hline MANAGERS / ADMINISTRATORS & 1 & 516 & 1200683 \\
\hline MANAGEMENT / ADMIN/RELATED & 2 & 299 & 646248 \\
\hline LIFE SCIENCES/MATHS/COMPUTERS & 3 & 88 & 172379 \\
\hline ARCHITECTS/ENGINEERS/RELATED & 4 & 116 & 289451 \\
\hline SOCIAL SCIENCES/RELIGION/ETC. & 5 & 144 & 289553 \\
\hline TEACHING/RELATED & 6 & 311 & 622916 \\
\hline HEALTH OCCUPATIONS/RELATED & 7 & 316 & 619949 \\
\hline ARTISTIC/LITERARY/RECREATIONAL & 8 & 144 & 352173 \\
\hline STENOGRAPHIC/TYPING & 9 & 180 & 423286 \\
\hline BOOKKEEPING / ACCOUNT-RECORDING & 10 & 277 & 625443 \\
\hline EDP OPERATORS/MATERIAL RECORD. & 11 & 134 & 288124 \\
\hline RECEPTION/INFO. /MAIL/MESSAGE & 12 & 93 & 232505 \\
\hline IIBRARY/FILE/OTHER CLERICAL & 13 & 202 & 446756 \\
\hline SALES/COMMODITIES & 14 & 395 & 885700 \\
\hline SALES/SERVICES & 15 & 125 & 288419 \\
\hline PROTECTIVE SERVICES & 16 & 109 & 220346 \\
\hline FOOD/BEVERAGE/ACCOMMODATION & 17 & 280 & 635625 \\
\hline PERSONAL /APPAREL/FURNISHINGS & 18 & 192 & 401180 \\
\hline OTHER SERVICE OCCUPATIONS & 19 & 156 & 358078 \\
\hline FARM OCCUPATIONS & 20 & 221 & 502125 \\
\hline PRIMARY OCCUPATIONS & 21 & 84 & 152332 \\
\hline FOOD/BEVERAGE PROCESSING ETC. & 22 & 72 & 141557 \\
\hline PROCESSING OCCUP.(EXCEPT FOOD) & 23 & 76 & 207165 \\
\hline MACHINING/RELATED OCCUPATIONS & 24 & 106 & 270987 \\
\hline ELECTRICAL/ELECTRONICS/RELATED & 25 & 72 & 180900 \\
\hline TEXTILES/FURS/LEATHERS & 26 & 38 & 84076 \\
\hline WOOD PRODUCTS/RUBBER/PLASTICS & 27 & 72 & 194552 \\
\hline REPAIRMEN (EXCEPT ELECTRICAL) & 28 & 141 & 309460 \\
\hline EXCAVATING/PAVING/WIRE COMM . & 29 & 92 & 205454 \\
\hline OTHER CONSTRUCTION TRADES & 30 & 187 & 455114 \\
\hline TRANSPORT OPERATING OCCUPATION & 31 & 209 & 485726 \\
\hline MATERIAL HANDLING & 32 & 95 & 265433 \\
\hline OTHER CRAFTS AND EQUIPMENT & 33 & 60 & 138764 \\
\hline OTHER OCCUPATIONS, N.E.S. & 34 & 0 & 0 \\
\hline NOT APPLICABLE & 97 & 4034 & 8274738 \\
\hline not Stated & 99 & 179 & 427117 \\
\hline
\end{tabular}

\footnotetext{
VEIGHT VARIABLE: FWGHT SOURCE:
General social survey, 1992, Derived variable from H19s0.
COVERAGE:
Respondents who answered MI \(\equiv 1\) or 2 or MS \(=1\).
COMMENTS:
The mrite-in information contained in \(\mathbf{H 8}\), M10 and M17, H19 mas coded to the 4 digit level, first by an automed coding systee and then the residual by experienced coders and susequently collapeed for this presentation.
Reference: Statistics Canada, 1980 Standard Occuptional Classification manus.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

H19PINEO Pineo socio-economic classification of occupations
Field: 261 Position: 416-417 Former: 12 zero-filled
\begin{tabular}{|c|c|c|c|}
\hline CONTENT & CODE & SAMPLE & POPULATION \\
\hline SELF EMPLOYED PROFESSIONALS & \(\frac{1}{1}\) & 68 & 143061 \\
\hline EMPLOYED PROFESSIONALS & 2 & 546 & 1199499 \\
\hline HIGH-LEVEL MANAGEMENT & 3 & 172 & 402930 \\
\hline SEMI-PROFESSIONALS & 4 & 454 & 919354 \\
\hline TECHNICIANS & 5 & 134 & 276037 \\
\hline MIDDLE MANAGEMENT & 6 & 516 & 1158815 \\
\hline SUPERVISORS & 7 & 130 & 288288 \\
\hline FOREMEN AND FOREWOMEN & 8 & 114 & 277223
1150679 \\
\hline SKILLED CLERICAL/SALES/SERVICE & 9 & 515 & 1171667 \\
\hline SKILLED CRAFTS AND TRADES & 10 & 512 & 11716096 \\
\hline FARMERS & 11 & 107 & 1760783 \\
\hline SEMI-SKILLED CLERICAL/SALES & 12 & 783 & 1760783 \\
\hline SEMI-SKILLED MANUAL & 13 & 457 & 1059311 \\
\hline UNSKILLED CLERICAL/SALES/SERV. & 14 & 436 & 972302 \\
\hline UNSKILLED MANUAL & 15 & 552 & 1327568 \\
\hline FARM LABOURERS & 16 & 106 & 258847 \\
\hline NOT APPLICABLE & 97 M & 4034 & 8274738 \\
\hline NOT STATED & 99 M & 179 & 427117 \\
\hline
\end{tabular}

WEIGMT VARIABLE: FHGHT
SOURCE:
General Social Survey, 1992, Derived varisble from M19soc.
COMMENTS:
Pineo-Caroll-Moore socio-economic classification of occupations groups the 4 digit sOC- 80 codes into 16 homogeneas categories.

H21
Are you anion nember in this job?

Field: 262 Position: 418 Fornat: I1
\begin{tabular}{lrrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & & 1727 & 3752629 \\
NO & 2 & 3878 & 8866576 \\
NOT STATED & 9 M & 176 & 400371 \\
NOT APPLICABLE & 0 M & 4034 & 8274738
\end{tabular}

WEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, page 27, question H21.
COVERAGE:
Respondents who answered \(\mathrm{HS}=1\) or \(\mathrm{HI}=01\) or 02.

\section*{DETAILED DESCRIPTION OF VARIABLES}

H22

\section*{Did you have more than one paid job last week?}

Field: 263 Position: 619 Formet: 11
\begin{tabular}{lrrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 509 & 1081045 \\
NO & 2 & 5103 & 11552932 \\
NOT STATED & 9 M & 169 & 385599 \\
NOT APPLICABLE & 0 & 4034 & 8274738
\end{tabular}

LEIGHT VARIABLE: FUGHT
saurce:
Genersl socisl survey, 1992, pepe 27, question 122.
COVERAGE:
Respondents tho answered \(\boldsymbol{N B}^{2}=1\) or \(11=01\) or 02 .

H23MAIN How many hours/week do you vork at your main job?
Field: 204 Position: 420-423 Formet: F6. 1
\begin{tabular}{lrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & & 39.17 & 38.98 \\
MINIMUM & 0.5 & & \\
MAXIMUM & 99.6 & & \\
RANGE & 99.1 & 5598 & 12606852 \\
NOT STATED & 99.9 M & 183 & 412723 \\
NOT APPLICABLE & 99.7 M & 4034 & 8274738
\end{tabular}

WEIGHT VARIABLE: FUGHT
SOURCE:
General social Survey, 1992,"page 27, question H23.
COVERAGE:
Respondents who answered \(\mathrm{H} 3=1\) or \(\mathrm{MI}=0\) or 02 .

\section*{DEIAILED DESCRIPIION OF VARIABLES}

E230TH How many hours/veak do you work at other job(s)?

Field: 265 Position: 426-427 Formet: F4. 1
\begin{tabular}{lrrrr} 
CONTENT & VALUE & & SAMPLE & POPULATION \\
MEAN & & & 13.97 & 14.27 \\
MINIMUM & 0.5 & & & \\
MAXIMUM & 70.0 & & & \\
RANGE & 69.5 & 28 & 914461 \\
NOT STATED & 99.9 M & 250 & 552182 \\
NOT APPLICABLE & 99.7 M & 9137 & 19827670
\end{tabular}

WEIGMT VARIABLE: FUGHT
SOURCE:
Gener lacial Survey, 1992, page 27, question M23.
COVERAGE:
Respondents ho enswered \(\mathrm{MS}=1\) or \(\mathrm{H} 1=01\) or \(02, \mathrm{M} 22=1\).

Interviewer: Is total in H 23 30 hours or more?

Field: 266 Position: 428 Format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 4772 & 10620951 \\
NO & 2 & 834 & 1997616 \\
NOT STATED & 9 M & 175 & 401009 \\
NOT APPLICABLE & 0 & \(M\) & 4034
\end{tabular}

WEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, pege 27, question 124.
COVERAGE:
Respondents tho answered \(\mathrm{K} 3=1\) or \(\mathrm{H} 1=01\) or 02 .

H25C01 Work <30 brs/wk because of own illness/disability.

Field: 267 Position: 429 Format: 11.
\begin{tabular}{lrrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 12 & 22423 \\
NO & 2 & 817 & 1963370 \\
NOT STATED & 9 & \(\mathbf{M}\) & 180 & 412831 \\
NOT APPLICABLE & 0 & \(\mathbf{M}\) & 8806 & 18895688
\end{tabular}

HEIGHT VARIABLE: FWGKT
SOURCE:
General social Survey, 1992, page 27, question H25.
COVERAGE:
Respondents ho answered H24 \(=2\).

\section*{DETAILED DESCRIPTION OF VARIABLES}
H25C02 Work <30 hre/vk because of child care resp.
Field: 268 Position: 430 format: 11
CONTENT
```

GEIGHT VARIABLE: FWGHT
SOURCE:
General social survey, 1992, pege 27, question MZ.
COVERAGE:
Respondents tho answered K26 = 2.

```

H25C03

H25C04
Work \(<30 \mathrm{hrs} / \mathrm{wk}\) because of elderly care resp.
Field: 269 Position: 431 Format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 0 & 0 \\
NO & 2 & 829 & 1985793 \\
NOT STATED & 9 M & 180 & 412831 \\
NOT APPLICABLE & 0 M & 8806 & 18895688
\end{tabular}
```

ELIGHT VARIABLE: FHGHT
SOURCE:
General social surver. 1992, page 27, question HZ.
COVERAGE:
Respondents who answered H24 $=2$.

```

Work <30 hrs/wk because other personal/family resp
Field: 270 Position: 432 Format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 88 & 197702 \\
NO & 2 & 741 & 1788091 \\
NOT STATED & 9 M & 180 & 412831 \\
NOT APPLICABLE & 0 M & 8806 & 18895688
\end{tabular}
```

WEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey. 1992,.page 27, question HZS.
COVERAGE:
Respondents mo maswered H24 =2.

```

\section*{DETAILED DESCRIPTION OF VARIABLES}

H25C05 Work <30 hrs/wk because of school.

Field: 279 Position: 633 Formet: 11
CONTENT
YES
NO
NOT STATED
NOT APPLICABLE

CODE
1
2
9 M
0 M

SAMPLE
230
599
180
8806

POPULATION
645454
1340340
412831
18895688
```

weight variable: fught
SOURCE:
General social survey, 1992, pape 27, question HOS.
COVERAGE:
Respondents ho answered H26 $=2$.

```

H25C06 Work <30 hrs/wk because only found part-time work.
Field: 272 Position: 434 Formet: I1

CONTENT
YES
NO
NOT STATED
NOT APPLICABLE
\begin{tabular}{rr} 
CODE & \(\frac{\text { SAMPLE }}{206}\) \\
1 & 623 \\
2 & 180 \\
9 M & 8806 \\
0 M &
\end{tabular}

18895688

WEICHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, page 27, question H2S.
COVERAGE:
Respondents who answered \(\mathrm{H} 24=2\).

H25C07
Work \(<30 \mathrm{hrs} / \mathrm{wk}\) because didn't want full-time vork
Field: 273 position: 435 Format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 533 & 558332 \\
NO & 2 & 596 & 1427461 \\
NOT STATED & 9 M & 412831 \\
NOT APPLICABLE & 0 M & 8806 & 18895688
\end{tabular}
```

VEIGHT VARIABLE: FWGHT
SOURCE:
General social survey, 1992, page 27, question M25.
COVERAGE:
Respondents who answered H24 = 2.

```

\section*{DETAIIED DESCRIPTION OF VARIABLES}

H25C08
Work <30 hrs/wk beceuse full-tile vork <30 hrs.

Field: 274 Position: 436 Format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 50 & 113379 \\
NO & 2 & 779 & 1872414 \\
NOT STATED & 9 & 180 & 412831 \\
NOT APPLICABLE & 0 & 8 & 8806
\end{tabular}

VEIGHT VARIABLE: FWGHT
SOURCE:
General social surver, 1992, pege 27, question H2S.
COVERAGE:
Respondents who mavered \(\mathrm{H} 26=2\).

H25C09 Work <30 hrs/vk because of other ressons.
Field: 275 Position: 437 Format: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 67 & 139310 \\
NO & 2 & 762 & 1846483 \\
NOT STATED & 9 M & 180 & 412831 \\
NOT APPLICABLE & 0 M & 8806 & 18895688
\end{tabular}
```

YEIGHT VARIABLE: FHCHT
SQURCE:
General Socisl Survey, 1992, pege 27, question N25.
COVERAGE:
Respondents who answered H24 = 2.

```

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{Which best describes the hours you usually vork?}

Field: \(\mathbf{2 7 6}\) Position: \(\mathbf{4 3 8}\) Formt: I1

CONTENT
REGULAR DAY SCHEDULE/SHIFT
REGULAR EVENING SHIFT
CODE

REGULAR NIGHT SHIFT
ROTATING SHIFT
SPLIT SHIFT
OTHER
NOT STATED
NOT APPLICABLE
\begin{tabular}{rr} 
SAMPLE & POPULATION \\
\cline { 2 - 3 } 427 & 9408510 \\
289 & 701179 \\
105 & 241285 \\
661 & 1444627 \\
91 & 196163 \\
337 & 641140 \\
171 & 386670 \\
4034 & 8274738
\end{tabular}

LEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, page 27, question N26.
COVERAGE:
Respondents tho enswered \(\mathrm{M} 3=1\) or \(\mathrm{M1}=01\) or 02 .

Have flexible schedule-choose when start/end work?
Field: 277 Position: 439 formet: 19
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 1942 & 4500804 \\
NO & 2 & 3648 & 8078758 \\
DO NOT KNOW & 3 & 50425 \\
NOT STATED & 9 M & 171 & 389588 \\
NOT APPLICABLE & 0 & \(\mathbf{M}\) & 4034 \\
\hline
\end{tabular}
```

VEIGRT VARIABLE: FUGHT
SOURCE:
General social Survey, 1992, page 27, question H27.
COVERAGE:
Respondents who answered M3 = 1 or H1 = 01 or 02.

```

\section*{DETAILED DESCRIPTION OF VARIABLES}

Do you have a compressed work week?
Field: 2T9 Position: 449 Format: I1
CONTENT
YES
NO
NOT STATED
NOT APPLICABLE
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1162 & 2627949 \\
NO & 2 & 4439 & 9982199 \\
NOT STATED & 9 M & 480 & 409427 \\
NOT APPLICABLE & 0 M & 4034 & 8274738
\end{tabular}

EEIGHT VARIABLE: FUGHT
SCOURCE:
General social survey, 1992, pege 27, question H28.
CDVERAGE:
Respondents wo mswered \(\mathrm{K} 3=1\) or \(\mathrm{H1}=01\) or 02 .

H 29 B
WEIGHT VARIABLE: FUGMT
SOURCE:
Generel sociel survey, 1992, pege 27, question 429 s .
COVERAGE:
Respondents tho answered \(N 3=1\) or \(\mathrm{HI}_{1}=01\) or 02 .

Do you do on call vork?
Field: 280 Position: 442 Formet: 11
\begin{tabular}{lrrr} 
CONTENT & \(\frac{\text { CODE }}{}\) & \(\frac{\text { SAMPLE }}{}\) & \(\frac{1}{1422}\) \\
YES & 2 & 2828514 \\
NO & 2 & 4174 & 9771529 \\
NOT STATED & 9 M & 185 & 419532 \\
NOT APPLICABLE & 0 M & 4034 & 8274738
\end{tabular}

\footnotetext{
WEIGHT VARIABLE: FUGKT
SOURCE:
Generel social survey, 1992, pege 27, question H29.
COVERAGE:
Respondents who answered \(\mathrm{H} 3=1\) or \(\mathrm{H} 1=01\) or 02 .
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{DVHRWX \\ Total number of hours worked at job(s).}
Field: 281 Position: 443-447 Fornest: F5.9
\begin{tabular}{lrrrr} 
CONTENT & VALUE & & SAMPLE & POPULATION \\
MEAN & & & 40.24 & 40.01 \\
MINIMUM & 0.5 & & \\
MAXIMUM & 120.0 & & \\
RANGE & 119.5 & 5598 & 12606852 \\
NOT APPLICABLE & 999.7 M & 4034 & 8274738 \\
NOT STATED & 999.9 M & 183 & 412723
\end{tabular}

VEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, Derived variable from question 123.
COVERAGE:
Respondents who answered \(\mathrm{H} 3=9\) or \(\mathrm{H1}=01\) or 02 .
COMMEMTS:
Total of the number of hours at min job and the numer of hours at other jobs.

Respondent'a category of employment status.
Field: 282 Position: 448 Format: 11
\begin{tabular}{lrrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
FULL YEAR/FULL-TIME EMPLOYMENT & 1 & 3938 & 8834887 \\
FULL YEAR/PART-TIME EMPLOYMENT & 2 & 551 & 1339847 \\
PART YEAR/FULL-TIME EMMPLOYMENT & 3 & 798 & 1715068 \\
PART YEAR/PART-TIME EMMPLOYMENT & 4 & 684827 \\
NOT STATED & 9 M & 298 & 196 & 444947 \\
NOT APPLICABLE & 0 M & 4034 & 8274738
\end{tabular}

\footnotetext{
UEIGHT VARIABLE: FHGHT
SOURCE:
General Social Survey, 1992, Derived varisble fron question M13 and DVHRUK.
COVERAGE:
Respondents who answered H1 \(=01\) or 02 or \(H 3=1\).
COMMENTS:
Full year is defined as working 49 or more weeks and part year as 48 or fewer. Full-time is defined as working 30 or more hours per week wile part-time ié defined as 29 or fewer hours per week.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{DVEPERN \\ Labour force status of household.}

Field: 283 Position: 49-450 formet: 12 zero-filled
\begin{tabular}{|c|c|c|c|c|c|}
\hline CONTENT & & & CODE & SAMPLE & POPULATION \\
\hline RESP. -FT & EMPIOY, & SP.-FT EMPLOY & 1 & 1770 & 4255271 \\
\hline RESP. -FT & EMPLOY, & SP.-PT EMPLOY & 2 & 343 & 822544 \\
\hline RESP.-FT & EMPLOY, & SP.-NO EMPLOY & 3 & 763 & 1961064 \\
\hline RESP.-PT & EMPLOY, & SP.-FT EMPLOY & 4 & 346 & 820381 \\
\hline RESP.-PT & EMPLOY, & SP.-PT EMPLOY & 5 & 23 & 56539 \\
\hline RESP.-PT & EMPLOY, & SP.-NO EMPLOY & 6 & 73 & 179584 \\
\hline RESP. -NO & EMPLOY, & SP.-FT EMPLOY & 7 & 727 & 1710959 \\
\hline RESP. - NO & EMPLOY, & SP.-PT EMPLOY & 8 & 90 & 204107 \\
\hline RESP. - NO & EMPLOY, & SP. -NO EMPLOY & 9 & 1063 & 2655489 \\
\hline RESP.-FT & EMPLOY, & NO SP IN HHLD & 10 & 1778 & 3299866 \\
\hline RESP.-PT & EMPLOY, & NO SP IN HHLD & 11 & 399 & 947639 \\
\hline RESP. - NO & EMPLOY, & NO SP IN HHLD & 12 & 2109 & 3591339 \\
\hline NOT STATE & & & 99 M & 331 & 789532 \\
\hline
\end{tabular}

\section*{VEIGHT VARIABLE: FUGHT}

SOURCE:
General social survey, 1992, Derived veriable from DVHRUX and questions \(111, \mathrm{~J} 2\) and 15 .
COVERAGE:
All respondents.
COMMENTS:
Full-time is defined es working 30 or more hours per week mile pert-time is defined es 29 or fewer hours per week. RESP refers to the respondent and SP refers to the spouse/partner. Please note thet hours of work for spouse/partner is based on variable 15 . For those respondents who stated their spouse/partner was on vacation last week (141), there were 52 eases here their spouse/partner did 0.0 hours of work last meek. Since DVSPER音 is based on number of hours of work, these spouse/parthef responses have been assigned velue of 2,5 or 8 for DVSPERM (ie 30 hours of mork).

Int. chk: Respondent living with spouse/partner?

Field: 284 Position: 451 Format: II
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE POPULATION \\
YES & \(\frac{1}{5455}\) & 13321593 \\
NO & 2 & 4360 & 7972720
\end{tabular}

Vejght Variable: fwaht
SOURCE:
General social Survey, 1992, pege 28, question 11.
COVERAGE:
All respondents.

\section*{DETAILED DESCRIPTION OF VARIABLES}

Field: 285 Position: 452-653 formet: 12
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
WORKING AT JOB OR BUSINESS & 01 & 3057 & 7268360 \\
VACATION FROM PAID WORK & 02 & 141 & 357373 \\
LOORING FOR WORK & 03 & 210 & 501131 \\
GOING TO SCHOOL & 04 & 111 & 242274 \\
KEEPING HOUSE & 05 & 975 & 2491359 \\
RETIRED & 06 & 1725008 \\
MATERNITY/PATERNITY LEAVE & 07 & 44146 \\
LONG TERM ILLNESS & 08 & 20 & 89 \\
OTHER & 09 & 828835 \\
NOT APPLICABLE & 97 M & 4360 & 7972720 \\
NOT STATED & 99 M & 116 & 313592
\end{tabular}
```

YEIGHT VARIABLE: FUCHT
SOURCE:
General Social Survey, 1992, page 28, question }12
COVERAGE:
Respondents tho answered }11=1

```

Was he/she studying full-time or part-time?
Field: 286 Position: 454 Format: I1
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
FULL-TIME & 1 & 92 & 193539 \\
PART-TIME & 2 & 47951 \\
NOT STATED & 9 M & 117 & 314376 \\
NOT APPLICABLE & 0 M & 9588 & 20738446
\end{tabular}
```

WEIGHT VARIABLE: FWGHT
SOURCE:
General social survey, 1992, page 28, question d3.
COVERAGE:
Respondents tho enswered $\downarrow 1=1, J 2=4$.

```

\section*{DETAILED DESCRIPTION OF VARIABLES} Did he/she have a job/self employed last veek?

Field: 287 Position: 455 Formet: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 534 & 56543 \\
NO & 2 & 1904 & 4806683 \\
NOT STATED & 9 M & 119 & 323534 \\
NOT APPLICABLE & 0 M & 7558 & 15598453
\end{tabular}

\section*{YeIGHT VARIABLE: FMGHT}

SOURCE:
General socisl survey, 1992, pege 28, question th.
COVERAGE:
Respondents who anavered \(\sqrt{ } 1=1, \sqrt{2}>1\).

How many hours did he/she work?
Field: 288 Position: 456-460 Formet: F5.1

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE
NOT APPLICABLE
NOT STATED
\begin{tabular}{|c|c|c|}
\hline VALUE & SAMPLE & POPULATION \\
\hline & 40.38 & 40.22 \\
\hline \multicolumn{3}{|l|}{0.0} \\
\hline 168.0 & & \\
\hline 168.0 & 3303 & 7877757 \\
\hline 999.7 M & 6264 & 12779403 \\
\hline 999.9 M & 248 & 637153 \\
\hline
\end{tabular}

VEIGHT VARIABLE: FWGHT
SOURCE:
General social Survey, 1992, pege 28 , question 15.
COVERAGE:
Respondents tho answered \(\mathrm{J}_{1}=1\) and either \(\mathrm{d} 2=01\) or 02 or \(\mathrm{J} / 4=1\).

Did he/she work on (designated day)?
Field: 289 Position: 661 Formet: 11
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
YES & 1 & 2200 & 5216976 \\
NO & 2 & 1194 & 2877944 \\
NOT STATED & 9 M & 157 & 419990 \\
NOT APPLICABLE & 0 M & 6264 & 12779403
\end{tabular}
```

VEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, page 28, question J6.
COVERAGE:
Respondents tho answered }\textrm{J}1=1\mathrm{ and either }\textrm{J}2=01\mathrm{ or 02 or }\textrm{J}=14=1

```

\section*{DETAILED DESCRIPTION OF VARIABLES}
```

DVJ781
What hours did he/she work? start time.
Field: 290 Position: 462-465 Format: 14
CONTENT

| VALUE | SAMPLE | POPULATION |
| ---: | ---: | ---: |
| 0 |  |  |
| 2330 |  |  |
| 2330 |  | 7458 |
| 9797 | 5099828 |  |
| $9999 M$ | 210 | 15657347 |
| $M$ | 537138 |  |

```
```

GEIGHT VARIABLE: FUGMT

```
GEIGHT VARIABLE: FUGMT
SOURCE:
SOURCE:
General sociul Survey, 1992, Derived varibble from question d7.
General sociul Survey, 1992, Derived varibble from question d7.
COVERAGE:
COVERAGE:
Respondents tho answered J6 = 9.
Respondents tho answered J6 = 9.
DVJ7E1
What hours did he/she vork? End time.
Field: 291 Position: 466-469 Formet: 14
CONTENT
MINIMUM
MAXIMUM
RANGE
NOT APPLICABLE
NOT STATED
VALUE
0
SAMPLE POPULATION
MINIMUM
MAXIMUM 2359
RANGE
2359
NOT STATED
```

9797 M
9999 M

```
\begin{tabular}{rr}
2144 & 5087599 \\
7458 & 15657347 \\
213 & 549367
\end{tabular}
WEIGHT VARIABLE: FWGHT SOURCE:
General social Survey, 1992, Derived variable from question 37. COVERAGE:
Respondents tho answered \(\mathrm{J} 6=1\).
```

DVJ782
What hours did he/she work? start time $2 n d$ shift.

Field: 292 Position: $470-473$ Format: 14


## DETAILED DESCRIPTION OF VARIABLES

DVJ7E2 What hours did he/she vork? End time 2nd shift.
Field: 293 Position: 476-677 Formet:' 16

CONTENT
MINIMUM
MAXIMUM
RANGE
NOT APPLICABLE
NOT STATED

VALUE
30 2330
2300
9797
9999 M

SAMPLE
52

9554 209

POPULATION

122549
20635518
536246

MEIGHT VARTABLE: FWGHT
SOURCE:
General social Survey, 1992, Darived variable trom question 17.
COVERAGE:
Respondents tho ensmered $16=9$.

Last week did he/she spend time doing housework?
Field: 296 Position: 678 Formet: 11

CONTENT
YES
NO
NOT STATED
NOT APPLICABLE

CODE
1
2
9 M
0 M


POPULATION
10547293
2439465
334835
7972720
weight variable: fught
SOURCE:
General social Surver. 1992, page 28, question 18.
COVERAGE:
Respondents who mensured $\mathrm{J} 1=9$.

Hours spouse/partner apent doing housework.
Field: 298 Position: $479-482$ Formet: F6.9

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE
NOT APPLICABLE
NOT STATED

VALUE
0.0
99.0
99.0
99.7 M
99.9 M
$\frac{\text { SAMPLE }}{12.33}$
$\frac{\text { POPULATION }}{12.50}$

5006
4360
449

WEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, Derived varisble from question 18.
COVERAGE:
Respondents who answered $J 9=1$.

## DETAILED DESCRIPTION OF VARIABLES

Last wk did he/she do unpaid vork: maintain home?
Field: 29 Position: 483 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | :--- | ---: | ---: | ---: |
| YES | 1 | 2460 | 5665257 |
| NO | 2 | 2859 | 7304014 |
| NOT STATED | 9 | 136 | 352322 |
| NOT APPLICABLE | $0 M$ | 4360 | 7972720 |

WEIGHT VARIABLE: FMGHT
SOURCE:
General social Survey, 1992, page 28, question 19.
COVERAGE:
Respondents who ansuered $31=1$.
Hours spouse/partner spent doing unpaid work.
Field: 297 Position: 484-487 Format: F4.1

CONTENT
VALUE
0.0

MINIMUM
MAXIMUM
RANGE
NOT APPLICABLE NOT STATED
99.6
99.6
99.7 M
99.9 M
height variable: fught
SOURCE:
General social Survey, 1992, Derived variable from question J9.
COVERAGE:
Respondents who answered $\mathrm{Jq}=1$.

Interviewer check: Anyone <15 living in house?
Field: 298 position: 488 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 2547 | 5696125 |
| NO | 2 | 2908 | 7625468 |
| NOT APPLICABLE | 0 M | 4360 | 7972720 |

height variable: Fught SOURCE:
General social Survey, 1992, page 29, question 110.
COVERAGE:
Respondents who answered $\mathrm{Jq}=1$.

## DETAILED DESCRIPTION OF VARIABLES

$J 11$

J12 Last veek number hours he/she look after children?

Field: 299 Position: 489-693 formet: F5.1

| CONTEENT | VALUE |  | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: | :---: |
| MEAN |  |  | 32.56 | 31.44 |
| MINIMUM | 0.0 |  |  |  |
| MAXIMUM | 168.0 |  |  |  |
| RANGE | 168.0 |  | 2190 | 4871638 |
| NOT APPLICABLE | 999.7 | M | 7268 | 15598188 |
| NOT STATED | 999.9 | M | 357 | 824487 |

VEIGHT VARIABLE: FMGHT
SOURCE:
General Social Survey, 1992, page 29, question d11.
COVERAGE:
Respondenta who answered $d 1=1$ and $d 10=1$.

What ia his/her highest level of education?
Field: 300 position: 494-495 Formet: 12
CONTENT
MASTERS OR EARNED DOCTORATE
DEGREE IN MEDICINE, DENTISTRY,
BACHELOR, UNDERGRAD, TEACHERS
DIPLOMA: COLLEGE, CEGEP, NURSING
DIPLOMA: TRADE, VOCATIONAL
SOME UNIVERSITY
SOME COLLEGE, CEGEP, NURSING
SOME TRADE, TECH. VOCATIONAL
HIGH SCHOOL
SOME HIGH SCHOOL
ELEMENTARY SCHOOL DIPLOMA
SOME ELEMENTARY
NO SCHOOLING
OTHER
NOT APPLICABLE
NOT STATED

CONTENT MASTERS OR EARNED DOCTORATE
DEGREE IN MEDICINE, DENTISTRY,
BACHELOR, UNDERGRAD, TEACHERS
DIPLOMA: COLLEGE,CEGEP,NURSING
DIPLOMA: TRADE, VOCATIONAL
SOME UNIVERSITY
SOME COLLEGE, CEGEP, NURSING
SOME TRADE, TECH., VOCATIONAL
SOME HIGH SCHOOL
ELEMENTARY SCHOOL DIPLOMA
SOME ELEMENTARY
NO SCHOOLING
orier
NOT STATED

## CODE

01
02
03
04
05
06
07
08
09
10
11
12
13
14
97
99 M

SAMPLE
157
49
639
384
478
240
122
131
1467
981
273
251
16
15
4360
252

POPULATION 406995 102191 1572174
945835
1057407
589477
357002
290414
3591310
2216323
787584
640448
36527
33988
7972720
693914
height variable: fught.

## SOURCE:

General social surver, 1992, page 29, question 112. COVERAGE:
Respondents wo answered $\mathrm{Jl}=9$.

## DETAILED DESCRIPTION OF VARIABLES

Is the dwelling owned by member of this household?
Field: 301 Position: 49 Format: Il

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 6358 | 14492795 |
| NO | 2 | 3257 | 6340190 |
| NOT STATED | 9 M | 200 | 461328 |

## WEIGHT VARIABLE: FWGHT

SOURCE:
General social survey, 1992, pege 29, question 12.
COVERAGE:
All respondente.

DVBORNRC Respondent's place of birth.
Ficld: 302 Position: 497-498 Formet: 12 zero-filled

```
CONTENT
PROVINCE OF BIRTH = RESIDENCE
PROVINCE OF BIRTH NE RESIDENCE
BORN IN CANADA, PROVINCE N.S.
BORN OUTSIDE CAN., COUNTRY N.S
UNITED STATES
SOUTH / CENTRAL AMERICA
EUROPE
AFRICA
ASIA
OCEANIA/OTHER
NOT STATED
```

$\frac{C O D E}{\left[\begin{array}{l}1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 99\end{array}\right]}$

SAMPLE
6648 1540

20
2
128
137
804
56
268
15
197

POPULATION
13858084 3038862 29740
7679
276485 409951
2159059
165044
833551
38795
477062

WEIGHT VARIABLE: FUGKT
SOURCE:
General Social Survey, 1992, Derived variable from question K10.
COVERAGE:
All respondents.
COMMENTS:
Code 6 includes Mexico. Europe includes the USSR and Asis includes the Middle
East. Code 5 includes Greenland, St. Pierre and Miquelon.

## DETAILED DESCRIPTION OF VARIABLES

## DVAGRIMA Age group at time of imeigration.

Field: 303 Poeition: 499-500 Formet: 12 zero-filled
CONTENT
BETWEEN 0 AND 4 YEARS
BETWEEN 5 AND 9 YEARS
BETWEEN 10 AND 14 YEARS
BETWEEN 15 AND 19 YEARS.
BETWEEN 20 AND 24 YEARS
BETWEEN 25 AND 29
YEARS
BETWEEN 30 AND 34
BETWEEN 35 AND 39
BETWEEN 40 AND 44 YEARS
BEIWEEN 45 AND 49 YEARS
50 YEARS AND OVER
NOT APPLICABLE
CANADIAN CITIZEN BY BIRTH
NOT STATED

## VEIGHT VARIABLE: FUGHT

SOURCE:
General social Survey, 1992, Derived varieble fram question k11. COVERAGE:
Respondents who answered $K 100=2$.

DVK 13
Language first spoken in childhood.

| CODE |
| ---: |
| 1 |
| 2 |
| 3 |
| 4 |
| 5 |
| 6 |
| 7 |
| 8 |
| 9 |
| 10 |
| 11 |
| 97 |
| 98 |
| 99 |

SAMPLE
201
129
108
132
251
224
154 76 29 28 36 8207 16 224

| POPULATION |
| ---: |
| 538996 |
| 340826 |
| 302021 |
| 380402 |
| 726093 |
| 618756 |
| 436551 |
| 214848 |
| 78493 |
| 74201 |
| 104890 |
| 16926216 |
| 27314 |
| 524707 |

Field: 304 position: 501 Formet: 11

| CONTENT | CODE |
| :---: | :---: |
| ENGLISH ONLY | 1 |
| FRENCH ONLY | 2 |
| OTHER LANGUAGE ONLY | 3 |
| ENGLISH AND FRENCH ONLY | 4 |
| ENGLISH AND OTHER ONLY | 5 |
| FRENCH AND OTHER ONLY | 6 |
| ENGLISH, FRENCH AND OTHER ONLY | 7 |
| NOT STATED | 9 M |
| veight variable: fught |  |
| SOURCE: |  |
| General social survey, 1992, Derived ver COVERAGE: | question |

All respondents.

SAMPLE
6153
2096
1273
44
45
10 2
192

POPULATION
11874924
5417034
3315093
106693 98844
31562
3572
446590

VEIGHT VARIABLE: FUCHT
SOURCE:
General social survey, 1992, Derived veridble from question ki3.
COVERAGE:

## DETAILED DESCRIPTION OF VARIABLES

DVK13ESU Do you still undarstand singlish?

Field: 305 Position: 502 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 6242 | 12081823 |
| NO | 2 | 0 | 0 |
| NOT STATED FOR LANGUAGE | $8 M$ | 2 | 2210 |
| NOT STATED | $9 M$ | 192 | 446590 |
| NOT APPLICABLE | $0 M$ | 3379 | 8763690 |

WEIGHT VARIABLE: FWGHT
SOURCE:
General sociel Survey, 1992, Derived veribble from question K13A.
COVERAGE:
Respondents who answered $\mathrm{K} 13=2$.

DVR13FEU Do you still understand French?
Field: 306 Position: 503 Format: 11
CONTENT
YES
NO
NOT STATED FOR LANGUAGE
NOT STATED
NOT APPLICABLE

| CODE |
| :--- |
| 1 |
| 2 |
| 8 |
| 9 |
| 9 |
| 0 |
| $M$ |
| $M$ |

DVK13080 Do you still understand other language?
Field: 307 Position: 504 Formet: 11

| CODE | SAMPLE |
| ---: | ---: |
| 1 | 1244 |
| 2 | 64 |
| 8 M | 22 |
| 9 M | 192 |
| 0 M | 8293 |

POPULATION
WEIGHT VARIABLE: FLGGTT
SOURCE:
General social survey, 1992, Derived varimble fro question k13A.
coverage:
Respondents who answered $k 13=1$.
Field: 307 Position: 504 Format: 11
CONTENT
YES
NO
NOT STATED FOR IDENTIFIED LANG
NOT STATED FOR ALL LANGUAGES
NOT APPLICABLE


LEIGHT VARIABLE: FWGHT
SOURCE:
Genera! social Survey, 1992, Derived variable from question K13A. COVERAGE:
Respondents who answered $\mathrm{K} 13>2$.

## DETAILED DESCRIPTION OF VARIABLES

Language spoken most often at home.
Field: 308 Position: 505 Forme: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| ENGLISH ONLY | 1 | 7110 | 14006796 |
| FRENCH ONLY | 2 | 1881 | 4992074 |
| OTHER IANGUAGE ONLY | 3 | 324 | 948911 |
| ENGLISH AND FRENCH ONLY | 4 | 99 | 248781 |
| ENGLISH AND OTHER ONLY | 5 | 509110 |  |
| FRENCH AND OTHER ONLY | 6 | 170 | 77584 |
| ENGLISH, FRENCH AND OTHER | 7 | 20 | 64381 |
| NOT STATED | 9 M | 191 | 446675 |

## $\mathbf{K} 15$

Excl kindergarten \#ys elem/high school completed.
Field: 309 Position: 506-507 Format: 12

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO SCHOLING | 01 | 36 | 63316 |
| ONE TO FIVE YEARS | 02 | 582580 |  |
| SIX | 03 | 169 | 332661 |
| SEVEN | 04 | 575 | 596183 |
| EIGHT | 05 | 537 | 1164447 |
| NINE | 06 | 624 | 1235666 |
| TEN | 07 | 2102576 |  |
| ELEVEN | 08 | 987 | 3518887 |
| TWELVE | 09 | 1606 | 8711497 |
| THIRTEEN | 10 | 4274 | 29797 |
| NOT STATED | 99 M | 240 | 549390 |

[^27]
## DETAILED DESCRIPTION OF VARIABLES

Field: 310 position: 508 format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 5885 | 12944790 |
| NO | 2 | 803 | 1738564 |
| NOT STATED | 9 M | 229 | 533529 |
| NOT APPLICABLE | 0 M | 2898 | 6077430 |

```
MEIGHT VARIABLE: FWGHT SOURCE:
General social Survey, 1992, page 31, question ki6.
COVERAGE:
Respondents tho mamered \(k 15=08,09\) or 10.
```

Have you further schooling begond elaw/high school

Field: 311 Position: 509 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 5119 | 11117823 |
| NO | 2 | 4438 | 9598853 |
| NOT STATED | 9 M | 222 | 514320 |
| NOT APPLICABLE | 0 M | 36 | 63316 |

```
WEIGHT VARIABLE: FWGHT
SOURCE:
General Socia! Survey, 1992, pege 31, question ki7.
COVERAGE:
Respondents who answered kis.> 01.
```


## DETAILED DESCRIPTION OF VARIABLES

Field: 312 Position: 510-511 Formet: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| MASTERS OR EARNED DOCTORATE | 1 | 240 | 550269 |
| DEGREE IN MED, DENTISTRY, VET | 2 | 81 | 194664 |
| BACHELOR, UNDERGRAD, TEACHERS | 3 | 1085 | 2416524 |
| DIPLOMA: COLLEGE, CEGEP,NURSING | 5 | 727 | 1663063 |
| DIPLOMA: TRADE,TECH, VOCATIONAL | 5 | 1235 | 2501107 |
| SOME UNIVERSITY | 6 | 681 | 1466454 |
| SOME COLLEGE, CEGEP, NURSING | 7 | 405 | 977156 |
| SOME TRADE, TECH, VOCATIONAL |  | 500 | 991978 |
| OTHER | 9 | 157 | 326530 |
| NOT APPLICABLE |  | 4474 | 9662169 |
| NOT StATED | 99 M | 230 | 544399 |

DVEDUC Highest level of education obtained.

Field: 313 Position: 512-513 Format: I2 zero-filled

CONTENT
DOCTORATE, MASTERS, ...
DEGREE IN MEDICINE, ...
BACHELOR DEGREE
COMMUNITY COLLEGE DEGREE
TRADE AND TECHNICAL DEGREE
SOME UNIVERSITY
SOME COMMUNITY COLLEGE
SOME TRADE AND TECHNICAL COLI.
OTHER EDUCATION
SECONDARY SCHOOL GRADUATION
SOME SECONDARY SCHOOL
ELEMENTARY SCHOOL
NO SCHOOLING
NOT STATED

CODE
1
2
3
4
5
6
7
8
9
10
11
12
13
99 M

| SAMPLE | POPULATION |
| ---: | ---: | ---: |
| 240 | 550269 |
| 81 | 194664 |
| 1085 | 2416524 |
| 727 | 1663063 |
| 1235 | 2501107 |
| 681 | 1466454 |
| 405 | 977156 |
| 500 | 991978 |
| 157 | 326530 |
| 1506 | 3321609 |
| 2242 | 4791518 |
| 687 | 1496391 |
| 36 | 63316 |
| 233 | 533734 |

weight variable: fught
SOURCE:
General social Survey, 1992, Derived variable.
coverage:
All respondents.
COWENTS:
Derived from responses to questions k15, K16, K17, K18 and DVPROV.

## DETAILED DESCRIPTION OF VARIABLES

## DVK19COL Derived variable for religion.

Field: 314 Position: 514-515 formet: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO RELIGION | 1 | 1285 | 2697534 |
| ROMAN CATHOLIC | 2 | 4002 | 9385103 |
| UNITED CHURCH | 3 | 1270 | 2372745 |
| ANGLICAN | 4 | 904 | 1743264 |
| PRESBYTERIAN | 5 | 216 | 458022 |
| LUTHERAN | 6 | 532484 |  |
| BAPTIST | 7 | 568 | 507423 |
| EASTERN ORTHODOX | 8 | 282 | 251720 |
| JEWISH | 9 | 100 | 61 |
| OTHER NON-PROTESTANT | 10 | 167024 |  |
| OTHER PROTESTANT | 11 | 155 | 443776 |
| OTHER OR UNKNOWN | 12 | 947 | 1943660 |
| NOT STATED | 99 M | 31056 |  |

WEIGHT VARIABLE: FUGHT
SOURCE:
General social Survey, 1992, Derived veribble from question K19.
COVERAGE:
All respondents.

Other than spec. occasions, attendance at church.
Field: 315 Position: 516 Format: 11

CONTENT
AT LEAST ONCE A WEER
AT LEAST ONCE A MONTH
A FEW TIMES A YEAR
AT LEAST ONCE A YEAR
NOT AT ALL
NOT STATED
NOT APPLICABLE

CODE
1
2
3
4
5
9 M
0 M

SAMPLE
2366
1106
1886
667
2173
337
1280

POPULATION 4889727 2399420 4241112 1465144 4806925 809323
2682661

WEIGHT VARIABLE: FWCHT
SOURCE:
General Social survey, 1992, page 32, question 120 .
COVERAGE:
Respondents tho answered K19 > 1.

## DETAILED DESCRIPTION OF VARIABLES

124

Compared to people your age, how describe health?
Field: 316 Position: 597 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| EXCELLENT | 1 | 2416 | 5522390 |
| VERY GOOD | 2 | 3185 | 6718316 |
| GOOD | 3 | 2726 | 5917644 |
| FAIR | 4 | 944 | 1971102 |
| POOR | 5 | 323 | 635358 |
| NOT STATED | $9 M$ | 221 | 529503 |

VEIGMT VARIABLE: FMGHT SOURCE:
General Social Survey, 1992, pege 32, question 121. COVERAGE:
All respondents.

Limited by long tern physicallhealth problams?
Field: 317 Position: 518 formet: I1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 1821 | 3570649 |
| NO | 2 | 7760 | 17166109 |
| NOT STATED | 9 M | 234 | 557555 |

WEIGHT VARIABLE: FWGHT

## SOURCE:

General Social Survey, 1992," page 32, question K22.
COVERAGE:
All respondents.

Do you regularly have trouble going to sleep?
Field: 318 Position: 519 formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 2042 | 4204204 |
| NO | 2 | 7523 | 16487309 |
| NOT STATED | 9 | 250 | 602799 |

veight variable: fught
SOURCE:
General social survey, 1992, page 32, question K24.
COVERAGE:
All respondents.

DVE25COL Mother's country of birth.
Field: 319 Ponition: 520-521 Formet: 12 zero-filled

| CONTENT | CODE |
| :--- | ---: |
| BORN IN CANADA | 1 |
| MOTHER'S BIRTH PLACE UNKNOWN | 2 |
| OUTSIDE CANADA, COUNTRY N.S. | 4 |
| UNITED STATES | 5 |
| SOUTH / CENTRAL AMERICA | 6 |
| EUROPE | 7 |
| AFRICA | 8 |
| ASIA | 9 |
| OCEANIA/OTHER | 10 |
| NOT STATED | 99 |

VEIGHT VARIABLE: FMGRT
SQuRCE:
General social Survey, 1992, Derived varimble from question 125.
COVERAGE:
All respondents.
COMMENTS:
Code 6 includes Mexico. Europe includes the UssR and Asia includes the Middle East. Code 5 includes Greenland, st. Pierre and Miquelon.

DVK26COL Father's country of birth.
Field: 320 position: 522-523 Format: 12 zero-filled
CONTENT
BORN IN CANADA
FATHER'S BIRTH PLACE UNKNOWN
OUTSIDE CANADA, COUNTRY N.S.
UNITED STATES
SOUTH / CENTRAL AMERICA
EUROPE
AFRICA
ASIA
OCEANIA/OTHER
NOT STATED

| CODE |
| ---: |
| 1 |
| 2 |
| 4 |
| 5 |
| 6 |
| 7 |
| 8 |
| 9 |
| 10 |
| 99 M |


| SAMPLE | POPULATION |
| ---: | ---: |
| 6823 | 13739118 |
| 122 | 261526 |
| 64 | 144440 |
| 231 | 437436 |
| 132 | 403012 |
| 1860 | 4636880 |
| 50 | 153502 |
| 317 | 990411 |
| 15 | 29299 |
| 201 | 498690 |

## height variable: fught

SOURCE:
General social Survey, 1992, Derived varisble from question 126.
COVERAGE:
All respondents.
COMMENTS:
Code 6 includes Mexico. Europe includes the USsR and Asis includes the middle East. Code 5 includes Greenlend, St. Pierre and Miquelon.

## DETAILED DESCRIPTIQN OF VARIABLES

## 128

Interviewer check: Review H14.

Field: 321 Position: 526 Format: !1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| IF H14 $=$ PAID WORKER | 1 | 4606 | 10326490 |
| IF H14 $=$ SELF ENPLOYED | 2 | 991 | 2271081 |
| IF H14 $=$ OTHER | 3 | 28 | 64148 |
| IF H14 $=$ NOT APPLICABLE | 4 | 4034 | 8274738 |
| IF H14 $=$ NOT STATED | 5 | 156 | 357856 |

Wage/salary before taxes and deductions.
Field: 322 Position: 525-533 Formet: F9.2

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MINIMUM | 0.45 |  |  |  |
| MAXIMUM | 80000.00 |  |  |  |
| RANGE | 79999.55 | 3824 | 8382269 |  |
| NOT APPLICABLE | 999999.97 | M | 5025 | 10545819 |
| NOT APPLICABLE/ K29A $=$ OTHER | 999999.98 | M | 74 | 191790 |
| NOT STATED | 999999.99 M | 892 | 2174436 |  |

## DETAILED DESCRIPTION OF VARIABLES

K29A
Wage or salary schedule for value in $K 29$.

Field: 323 Position: 534 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| HOURLY | 1 | 1845 | 4093007 |
| DAILY | 2 | 66 | 61546 |
| WEEKLY | 3 | 353 | 823777 |
| EVERY TWO WEERS | 4 | 236 | 490587 |
| TWICE A MONTH | 5 | 32172 |  |
| MONTHLY | 6 | 18 | 479075 |
| YEARLY | 7 | 275 | 2512669 |
| OTHER | 8 | 1108 | 191790 |
| NOT STATED | 94 | 2063871 |  |
| NOT APPLICABLE | 0 M | 855 | 20638 |

DVPERINC Derived personal income.
Field: 326 Pasition: 535-536 Format: 12 zero-filled

CONTENT
NO INCOME
LESS THAN \$5,000
\$5,000 TO \$9,999
$\$ 10,000$ TO \$14,999
\$15,000 TO \$19,999
$\$ 20,000$ TO \$29,999
$\$ 30,000$ TO $\$ 39,999$
$\$ 40,000$ TO $\$ 49,999$
$\$ 50,000$ тO $\$ 59,999$
$\$ 60,000$ TO $\$ 79,999$
$\$ 80,000$ OR MORE
DO NOT KNOW
NOT STATED
COD

1
2
3
4
5
6
7
8
9
10
11
98 M
99 M

SAMPLE
515 894
1182
1070
951
1443
1002 645 367 216 130
330
1070

POPULATION
1366755 2021337 2271752
2072264 1934581 3064484 2199852 1457087 820337 528805 313024 642173

WEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992. Derived varible from question 130.
COVERAGE:
All respondents.

## DETAIIED DESCRIPTION OF VARIABLES

Interviewer check: single person household?
Field: 325 Pocition: 537 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 2194 | 2742850 |
| NO | 2 | 7621 | 18551463 |

VEIGHT VARIABLE: FUGMT SOURCE:
General social survey, 1992, page 34, quection 131.
COVERAGE:
All respondents.

K32CAP
Number hhld mambers vith incone, excl. respondent?

Field: 326 Poeition: 538 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATIO: |
| :--- | ---: | ---: | ---: |
| ONE MEMBER | 1 | 4965 | 11245731 |
| TWO MEMBERS | 2 | 1009 | 2873341 |
| THREE MEMBERS | 3 | 383 | 1264910 |
| FOUR MEMBERS | 4 | 105 | 429533 |
| FIVE OR MORE MEMBERS | 5 | 29 | 138109 |
| NO MEMBERS | 7 M | 811 | 1779953 |
| NOT STATED | 9 M | 319 | 819886 |
| NOT APPLICABLE | $0 ~ M$ | 2194 | 2742850 |

[^28]
## DETAILED DESCRIPTION OF VARIABLES

## DVEHIMC

Derived household income.
Field: 327 Position: 539-540 Fonnat: 12 2ero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO INCOME | 1 | 22 | $62: 76$ |
| LESS THAN $\$ 5,000$ | 2 | 83 | 105672 |
| $\$ 5,000$ TO $\$ 9,999$ | 3 | 435 | 564972 |
| $\$ 10,000$ TO $\$ 14,999$ | 4 | 591 | 884076 |
| $\$ 15,000$ TO $\$ 19,999$ | 5 | 620 | 1118022 |
| $\$ 20,000$ TO $\$ 29,999$ | 6 | 1199 | 2369285 |
| $\$ 30,000$ TO $\$ 39,999$ | 7 | 1185 | 2460356 |
| $\$ 40,000$ TO $\$ 49,999$ | 8 | 978 | 2177814 |
| $\$ 50,000$ TO \$59,999 | 9 | 833 | 2001619 |
| \$60,OOO TO \$79,999 | 10 | 767 | 1958194 |
| \$80,OOO OR MORE | 11 | 664 | 1817663 |
| DO NOT KNOW | $98 M$ | 1209 | 2959098 |
| NOT STATED | $99 M$ | 1229 | 2814667 |

WEIGHT VARIABLE: FWGHT
SOURCE:
General Social Survey, 1992, Derived variable from question 134. COVERAGE:
All respondents.

DVAGEGR
Age group of respondent.
Field: 328 Position: $541-542$ Format: 12 zero-filled

| CONTENT |  |  | CODE |
| :---: | :---: | :---: | :---: |
| 15 | TO 17 |  | 1 |
| 18 | TO 19 |  | 2 |
| 20 | TO 24 |  | 3 |
| 25 | TO 29 |  | 4 |
| 30 | TO 34 |  | 5 |
| 35 | TO 39 |  | 6 |
| 40 | TO 44 |  | 7 |
| 45 | TO 49 |  | 8 |
| 50 | TO 54 |  | 9 |
| 55 | TO 59 |  | 10 |
| 60 | TO 64 |  | 11 |
| 65 | TO 69 |  | 12 |
| 70 | TO 74 |  | 13 |
| 75 | TO 79 |  | 14 |
| 80 | YEARS | OF AGE OR MORE | 15 |


| SAMPLE | POPULATION |
| ---: | ---: |
| 494 | 1213364 |
| 273 | 612077 |
| 812 | 1961332 |
| 1152 | 2262535 |
| 1290 | 2440323 |
| 1145 | 2305731 |
| 907 | 2064171 |
| 650 | 1734394 |
| 530 | 1335396 |
| 493 | 1228300 |
| 489 | 1155821 |
| 519 | 1052743 |
| 454 | 913263 |
| 312 | 545168 |
| 295 | 469695 |

[^29]DVEEX
sex of respondent.

Field: 329 Position: 543 Formet: 11
CONTENT $\quad$ CODE

SAMPLE
4382
5433

POPULATION 10421154 10873158

WEIGHT VARIABLE: FWGMT
SOURCE:
Ceneral social Survey, 1992, Derived variable from question $\mathbf{M 2}$ and 7.1. COVERACI:
All respondents.

DVMS Marital status of respondent.

Field: 330 Position: 544 formet: Il

CONTENT
MARRIED OR COMMON-LAW WIDOWED SEPARATED OR DIVORCED SINGLE (NEVER MARRIED) NOT STATED

## CODE

1
2
3
4
9 M

SAMPLE
5513
899
875
2521
7

POPULATION
13414783
1262944
1320230
5283441
12916

VEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, Derived variable from 7-1.
COVERAGE:
Alb respondents.

DVHHSCAP Total number of persons living in the household.
Field: 331 Position: 545 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| ONE PERSON | 1 | 2194 | 2742850 |
| TWO PERSONS | 2 | 2922 | 6466967 |
| THREE PERSONS | 3 | 1750 | 4275762 |
| FOUR PERSONS | 4 | 1854 | 4676364 |
| FIVE PERSONS | 5 | 776 | 2138076 |
| SIX PERSONS | 6 | 233 | 652741 |
| SEVEN OR MORE PERSONS | 7 | 86 | 341553 |

WEIGHT VARIABLE: FWGMT
SOURCE:
General social Survey, 1992, Derived veriable from 7-1.
COVERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES

DVPROV Province of residence of respondent.
Field: 332 Position: 546 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NEWFOUNDLAND | 0 | 540 | 441269 |
| PRINCE EDWARD ISLAND | 1 | 261 | 98072 |
| NOVA SCOTIA | 2 | 644 | 710945 |
| NEW BRUNSWICK | 3 | 544 | 568568 |
| QUEBEC | 4 | 5451337 |  |
| ONTARIO | 5 | 1912 | 7910888 |
| MANITOBA | 6 | 2239 | 840123 |
| SASKATCHEWAN | 7 | 706 | 741007 |
| ALBERTA | 8 | 733 | 1935247 |
| BRITISH COLUMBIA | 9 | 1084 | 2596858 |

```
WEIGHT VARIABLE: FUCHT
SOURCE:
General sociel survey, 1992, Derived verimble from 7-1.
COVERAGE:
All respondents.
```


## DETAIIED DESCRIPTION OF VARIABLES

## DVCMA Derived Census netropolitan area.

Field: 533 Position: 547-548 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NEWFOUNDLAND | 1 | 540 | 441269 |
| PRINCE EDWARD ISLAND | 2 | 261 | 98072 |
| NOVA SCOTIA | 3 | 710945 |  |
| NEW BRUNSWICK | 4 | 544 | 568568 |
| QUEBEC, NON-CMA | 5 | 744 | 2113205 |
| QUEBEC, CMA | 6 | 782 | 338132 |
| ONTARIO, NON-CMA | 7 | 730 | 2589375 |
| ONTARIO, CMA | 8 | 779 | 5321513 |
| MANITOBA | 1460 | 840123 |  |
| SASKATCHEWAN, NON-CMA | 9 | 706 | 463098 |
| SASKATCHEWAN, CMA | 10 | 422 | 277908 |
| ALBERTA, NON-CMA | 11 | 311 | 797068 |
| ALBERTA, CMA | 12 | 461 | 1138179 |
| BRITISH COLUMBIA, NON-CMA | 13 | 623 | 1043733 |
| BRITISH COLUMBIA, CMA | 14 | 450 | 1553125 |

```
WEIGHT VARIABLE: FUGHT
SOURCE:
General social Survey, 1992, Derived varioble from 7-1.
COVERAGE:
All respondents.
COMMENTS:
Derived from sampling informetion.
Quebec ou's - montreal, Quebec, Chicoutimi, Trois-Rivieres
Ontario Cu's - Ottama, Sudoury, Thunder Bay, Toronto, London, Hamilton,
    St. Cetherines, Kitchener, Ochawe, windsor
Saskatchewan OM's - Regina, Sasketoon
Alberta OM's - Edmonton, Calgery
British Columia OM's - Vancouver, Victoria
```


## DETAILED DESCRIPTION OF VARIABLES

## DVLVGRGR Grouped living arrangement of the respondent.

Field: 334 Position: $569-550$ Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| ALONE | 1 | 2194 | 2742850 |
| SPOUSE ONLY | 2 | 2191 | 5106476 |
| SPOUSE AND SINGLE CHILD LT 25 | 3 | 2989 | 7277008 |
| SPOUSE AND SINGLE CHILD GE 25 | 4 | 50 | 555130 |
| SPOUSE AND NON SINGLE CHILD | 5 | 21 | 84311 |
| SPOUSE AND OTHER | 65 | 308362 |  |
| NO SPOUSE, SINGLE CHILD LT 25 | 6 | 550 | 797928 |
| NO SPOUSE, SINGLE CHILD GE 25 | 7 | 66 | 154031 |
| NO SPOUSE, NON SINGLE CHILD | 8 | 34 | 106326 |
| LIVING WITH TWO PARENTS | 9 | 761 | 2360227 |
| LIVING WITH ONE PARENT | 10 | 305 | 668247 |
| OTHER |  |  |  |

DVAGRYC Age of respondent's youngest single child.
Field: 335 Position: 559-552 Formot: 12

```
CONTENT
MINIMUM
MAXIMUM
RANGE
NOT APPLICABLE
SINGLE CHILD OLDER THAN 25
NOT STATED
```

$\frac{\text { VALUE }}{0}$

25
25
97 M
98 M
99 M

SAMPLE POPULATION

| 3576 | 8211619 |
| ---: | ---: |
| 6050 | 12510216 |
| 189 | 572477 |
| 0 | 0 |

[^30]
## DEIAILED DESCRIPIION OF VARIABLES

RESC0004 Number of respondent's single children aged 0-4.

Field: 336 Position: 553 Formet: 11

CONTENT
NONE
ONE
TWO OR MORE

| CODE | SAMPLE |
| ---: | ---: |
| 0 | 8409 |
| 1 | 1028 |
| 2 | 378 |

VEIGHT VARIABLE: FUCHT
SOURCE:
General sociel survey, 1992, Derived variable fram 7-1.
COVERAGE:
All respondents.

RESC0512
number of respondent's single children aged 5-12.

Field: 337 Position: 554 formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NONE | 0 | 7874 | 17378016 |
| ONE | 1 | 2312049 |  |
| TWO | 2 | 649 | 11399909 |
| THREE OR MORE | 3 | 161 | 304339 |

```
YEIGHT VARIABLE: FUGHT
SOURCE:
General Social Survey, 1992, Derived veriable from 7-1.
COVERAGE:
All respondents.
```

RESC1318 Number of respondent's single children aged 13-18.

Field: $\mathbf{3 3 8}$ Position: 555 Format: 11


SAMPLE
8744
764
268
39
$\frac{\text { POPULATION }}{18425736}$
18425736
1931375
1931375
800368
136834

LEIGHT VARIABLE: FEGKT
SOURCE:

COVERAGE:
All respondents.

## DETAILED DESCRIPTION OF VARIABLES

RESC1924 Number of respondent'a single children aged 19-24.
Field: 339 Position: 556 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NONE | 0 | 9360 | 19718941 |
| ONE | 1 | 373 | 1240338 |
| TWO OR MORE | 2 | 82 | 335033 |

```
HEIGHT VARIABLE: FMGHT
SQURCE:
General social survey, 1992, Derived varimble from 7-1.
COVERAGE:
All respondents.
```

RESC2596 Number of respondent's single children aged 25 t.
Field: 340 Position: 557 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NONE | 0 | 9532 | 20392784 |
| ONE | 1 | 748992 |  |
| TWO OR MORE | 2 | 35 | 152537 |

WEIGHT VARIABLE: FHGHT
SOURCE:
General Social Survey, 1992, Derived variable from $7-1$.
COVERAGE:
All respondents:

## DETAILED DESCRIPTION OF VARIABLES

## DFAGRSP age group of the respondent': spouse.

Ficld: 341 Position: 558 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |  |
| :--- | :--- | ---: | ---: | ---: |
| 15 TO 24 | YEARS | 1 | 551 | 544629 |
| 25 TO 34 YEARS | 2 | 1481 | 3109218 |  |
| 35 TO 44 YEARS | 3 | 1493 | 3530486 |  |
| 45 TO 54 YEARS | 4 | 881 | 2485809 |  |
| 55 TO 64 YEARS | 5 | 652 | 1859137 |  |
| 65 TO 74 YEARS | 6 | 464 | 1199057 |  |
| 75 YEARS OR MORE | 7 | 505544 |  |  |
| SPOUSE NOT LIVING IN HOUSEHOLD | 8 | 197 | 83496 |  |
| NOT STATED | 9 M | 57 | 110322 |  |
| NOT APPLICABLE | 0 M | 4295 | 7866614 |  |

[^31]
## APPENDIX E

Record Layout for Main File



| PAGE$08 / 09 / 9$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Main Fil | - cyel |  |  |
|  | RECORD LaYOUT |  |  |  |  |
| FIELD | Mame | POSTIOM | FORMAT | COOE | DESCRIPTIOW |
| 33 | D3 | 117-117 | 11 |  | Lest week, did you spend time doing housework? |
| 34 | DVO3 | 118-121 | F4. 1 |  | Last week, hours spent doing housework. |
| 35 | D4 | 122-122 | 11 |  | Last week, do unpeid work to meintsin house, etc.? |
| 36 | DVO4 | 123-126 | F4. 1 |  | Muber of unpaid hours spent maintain house/yard. |
| 37 | 05 | 127-127 | 19 |  | Do you pay amyone to help you clean your house? |
| 38 | D6 | 128-128 | 11 |  | How often do you use this service? |
| 39 | D8A | 129-129 | 11 |  | Last month, help someone else ith housework? |
| 40 | DVOSA | 130-133 | F6. 1 |  | Hours spent helping someone else with houstwork. |
| 41 | D88 | $134 \cdot 134$ | 11 |  | Last month, help someone repeir house, yerd, car? |
| 42 | DVO88 | 135-138 | F4. 9 |  | Hours spent helping someone repsir house/yard/etc. |
| 43 | D8C | 139-139 | $!1$ |  | Last month, look after another person's child? |
| 44 | DVOBC | 140-143 | F4. 1 |  | Hours spent looking after someone else's child. |
| 45 | D10A | 144-144 | $!1$ |  | Last month, help someone $\backslash$ transport, shopping... |
| 46 | DVD10, | 145-148 | F4. 1 |  | Hours spent helping someone else $\mathbf{~} \backslash$ shopping, etc. |
| 47 | 0108 | 149-149 | 11 |  | Last month, give personal care to someone ill? |
| 48 | DVD108 | 150-153 | F4. 1 |  | Hours spent giving personal care to someone ill. |


| PAGE 08/09/93 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | RECORD LAYOUT |  |  |  |  |
| FIELD | MAME | POSTION | FORMAT | COOE | DESCRIPIIOW |
| 49 | D10C | $154 \cdot 154$ | 11 |  | Lest wh, help anyone write letters, solve prob.? |
| 50 | DVD10C | 155-158 | F4. 1 |  | Hours spent helping someone write letters. |
| 51 | D100 | 159-159 | 11 |  | Last month, help someone with business or farming? |
| 52 | 0V0100 | $160-163$ | F4. 9 |  | Hours spent helping someone with business or farm. |
| 53 | D11A | 164-164 | 11 |  | Did you do any other volunteer mork last month? |
| 54 | OVD11A | 165-168 | F4. 1 |  | Hours spent doing volunteer mork. |
| 55 | 0118 | 169-169 | 11 |  | Did you help someone in a way not mentioned yet? |
| 56 | 0VD118 | 170-173 | F4. 1 |  | Hours spent helping someone in way not mentioned. |
| 57 | E2A | 174-174 | 11 |  | Do you plan to slow down in the coming year? |
| 58 | E28 | $175-175$ | 11 |  | Do you consider yourself a markbholic? |
| 59 | E2C | 176-176 | 11 |  | When you need more time, do you cut back on sleep? |
| 60 | E20 | 177-177 | 11 |  | End of day, often feel haven't accomplished... |
| 61 | E2E | 178-178 | 11 |  | Morry about not spend enough time w family/friend |
| 62 | E2F | 179-179 | 19 |  | Do you feel that you are constantly under stress? |
| 63 | E2G | 180-180 | 11 |  | Do you feel trapped in a daily routine? |
| 64 | E 2 H | 181-181 | 11 |  | Do you feel that you just don't have time for fun? |




| $\begin{aligned} & \text { PAGE } 7 \\ & 08 / 09 / 93 \end{aligned}$ |  | Main File - Cycle 7 RECORD LAYOUT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| FIELD | MAME | POSTION | FORMAT | COOE | DESCRIPTIOW |
| 97 | DVF10A6 | 224-224 | 11 |  | Attend choral mesic last week, month or 12 months? |
| 98 | F11 | 225-225 | 19 |  | Did you attend a theatrical or stage performance? |
| 99 | DVF1101 | 226-226 | 11 |  | Attend a drame last week, month or 12 months? |
| 100 | DVF11A2 | 227-227 | 11 |  | Attend a comedy last week, month or 12 months? |
| 109 | DVF11A3 | 228-228 | 19 |  | Attend evant-garde theatre last wh/mith/12 miths? |
| 102 | DVF11A6 | 229-229 | 11 |  | Attend a musical last week, month or 12 months? |
| 103 | DVF11AS | 230-230 | I 1 |  | Attend stand-40 conedy last week, mth or 12 mths? |
| 104 | DVF12A | 231-231 | 11 |  | Attend children's music perf. last mk/mth/12 mths? |
| 105 | DVF 128 | 232-232 | 11 |  | Attend ethnicsheritage dance last wk/mit/12 miths? |
| 106 | DVF13 | 233-233 | 11 |  | Atters prof. sporting event last w/mth/12 mens? |
| 107 | DVF14 | 234-234 | 11 |  | See a movie last week, month or 12 months? |
| 108 | F15 | 235-235 | 11 |  | During pest 12 months, go to a musemart gallery? |
| 109 | DVF164 | 236-236 | 11 |  | Visit puolic art gallery last wk/meth/12 mehs? |
| 110 | DVF168 | 237-237 | 11 |  | Visit commercial art gallery last wk/mth/12 mths? |
| 111 | DVF16C | 238-238 | 19 |  | Visit sciencertech. museum last wk/mth/12 mths? |
| 112 | DVF 160 | 239-239 | 11 |  | Visit nat. hist./science museum last wh/mth/12 mih |


| PAce 08/09 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Main File | - Cycle |  |  |
|  | RECORO LAYOUT |  |  |  |  |
| FIELD | Maye | POSTION | FORMAT | COOE | DESCRIPTIO |
| 113 | DVF16E | 240-240 | 11 |  | Visit gen./humen hist. museum last wk/mith/12 mihs? |
| 114 | DVF16F | $249-241$ | 11 |  | Visit e commity museum last wk, wth or 12 mths ? |
| 115 | DVF17A | 242-242 | 11 |  | Go to an archaeological site last w/mth/12 mths? |
| 116 | DVF 178 | 243-243 | 11 |  | Go to an historic site last meek, wth or 12 mths? |
| 117 | DVF17C | 244-244 | 11 |  | Visit zoo, equarium, eqt. last week/mith/12 mths? |
| 118 | DVF 170 | 245-245 | 11 |  | Go to a conservation area last wk, wth or 12 mihs? |
| 119 | DVF 184 | 246-246 | : 1 |  | Go to festival or fair last week, mith or 12 mins? |
| 120 | DVF188 | 247-247 | 11 |  | Go to circus or ice show last wk, mth or 12 mths? |
| 121 | DVF19A | 248-248 | 11 |  | Do any art activities last meek, month or 12 mehs? |
| 122 | DVF 198 | 249-249 | 11 |  | Do any crafts last week, manth or 12 months? |
| 123 | DVF 190 | 250-250 | 19 |  | Play a musical instrument last wk, mih or 12 mths? |
| 124 | DVF190 | 251-251 | I1 |  | Engage in artistic photography last wk/mth/12mths? |
| 125 | F20 | 252-252 | 1\% |  | Durin past 12 months, take courses for pleasure? |
| 126 | DVF214 | 253-253 | 11 |  | Take msic lessons last week, month or 12 months? |
| 127 | OVF218 | 254-254 | 11 |  | Take singing lessons last week, month or 12 mths? |
| 128 | DVF21C | 255-255 | 11 |  | Take bellet/dance lessons last week/month/12 miths? |


| $\begin{array}{lr} \text { PAGE } & 9 \\ 08 / 09 / 93 \end{array}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Main file | - cycle 7 |  |
|  |  | RECORD LAYOUT |  |  |
| FIELD | MANE | POSTION | FORMAT COOE | DESCRIPTION |
| 129 | DVF21D | 256-256 | 11 | Take fine art lessons last week, month or 12 mths ? |
| 130 | DVF21E | 257-257 | 11 | Take craft lessons last week, month or 12 months? |
| 131 | DVF21F | 258-258 | 19 | Take acting lessons last week, month or 12 months? |
| 132 | DVF21G | 259-259 | 11 | Take writing lessons last meek, month or 12 mths? |
| 133 | DVF21\% | 260-260 | 19 | Take TV broodcosting lessons last wh/mth/12 mths? |
| 136 | DVF211 | 261-261 | 19 | Take photography lessons last wk, meth or 12 mths? |
| 135 | DVF21] | 262-262 | 11 | Take ary other lessons last week, mith or 12 mths? |
| 136 | DVF21K | 263-263 | 11 | Take any other lessons last meek, whth or 12 mths ? |
| 137 | DVF21L | 264-264 | 11 | Take my other lessons last week, mith or 12 miths? |
| 138 | $F 22$ | 265-265 | 11 | How many hours did you watch CBC TV last meek? |
| 139 | $F 23$ | 266-266 | 11 | How meny hours did listen to CBC redio last meek? |
| 140 | G1 | 267-267 | 11 | Last 12 months, participate regularly in sports? |
| 141 | DVG2SP02 | 268-268 | 11 | Participation in badminton. |
| 142 | DVG2SP03 | 269-269 | 11 | Participation in baseball. |
| 143 | DVG2SP04 | 270-270 | 11 | Participation in basketball. |
| 144 | DVG2SP08 | 271-271 | 11 | Participation in canoeing/kayaking. |

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08/09/93

> Main file - Cycle 7 RECORD LAYOUT

| FIELD | NAME | POSTION | FORMAT | CODE | DESCRIPTIO |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 145 | DVG2SP10 | 272-272 | 11 |  | Participation in cycling. |
| 146 | DVG25914 | 273-273 | 11 |  | Participetion in footbell. |
| 147 | DVG2SP95 | 274-274 | 11 |  | Participation in golf. |
| 148 | DVG2SP16 | $2 \pi-2 \pi$ | 11 |  | Participetion in grmastics. |
| 149 | DVG2SP20 | 276-276 | 11 |  | Participation in hockey (ice). |
| 150 | DVG2SP23 | 277-277 | 11 |  | Participation in karate. |
| 151 | DVG2SP28 | 278-278 | 11 |  | Participation in racquetbell. |
| 152 | DVG2SP29 | 279-279 | 11 |  | Participation in rugby. |
| 153 | DVG25P33 | 280-280 | 11 |  | participation in mater skiting. |
| 154 | DVG2SP34 | 281-281 | 11 |  | Participation in soccer. |
| 155 | DVG2SP35 | 282-282 | 11 |  | Participation in softball. |
| 156 | DVG2SP36 | 283-283 | 11 |  | Participation in squash. |
| 157 | DVG2SP37 | 284-284 | 11 |  | Participation in swimming. |
| 158 | OVG2SP39 | 285-285 | 11 |  | Participation in temnis. |
| 159 | DVG2SP42 | 286-286 | 11 |  | Participation in volleyball. |
| 160 | DVG2SP44 | 287-287 | 11 |  | Participation in weightlifting. |



| PAGE 12 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 08/09/93 |  | Main file cycle 7 RECORD LAYOUT |  |  |  |
|  |  |  |  |  |  |
|  |  | - |  |  |  |
| FIELD | MAE | POSTIO* | FOMM | C00E | DESCRIPT10w |
| 177 | 65C03 | 304-304 | 11 |  | mot interested in perticipeting. |
| 178 | G5coa | 305-305 | 11 |  | Have not got time. |
| 179 | 65C05 | 306-306 | 11 |  | Do not mant to be committed to regular schedule. |
| 180 | G5c06 | 307-307 | 11 |  | Facilities are not available. |
| 181 | $65 C 07$ | 308-308 | 11 |  | roo expensive. |
| 182 | G5C08 | 309-309 | 19 |  | Never been invited to participete. |
| 183 | G5C09 | 310-310 | 11 |  | Heal th reasons. |
| 184 | 65C10 | 311-311 | 11 |  | Do not participate because of age. |
| 185 | 65011 | 312-312 | 11 |  | Disability. |
| 186 | $65 C 12$ | 313-313 | 19 |  | Other reasons. |
| 187 | 66 | 314-314 | 11 |  | Interviewer check: single person houschold? |
| 188 | 67 | 315-315 | 11 |  | Last 12 months, hhld menber play sports regularly? |
| 189 | DVGSMEMT | 316-316 | 11 |  | *other hhld mbers tho participate reg. in sports. |
| 190 | DVGSMEMA | 317-317 | 11 |  | Reletionship of household menter A to respondent. |
| 194 | DVAGR8MA | 318-318 | 11 |  | Age group of household nember $A$. |
| 192 | DVEscoma | 319-319 | 11 |  | Wumber of conmon sports with menber $A$. |


| Page 13 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 08/09/93 |  | main file - Cycle 7 |  |  |  |
|  |  | RECORD LAYOUT |  |  |  |
| FIELO | MANE | POSTION | FOpmat | CODE | DESCRIPTION |
| 193 | DVGSAS1A | 320-321 | 12 |  | First common sport with member $A$. |
| 194 | DVG8AS2A | $322 \cdot 323$ | 12 |  | Second comon sport with member $A$. |
| 195 | DVG8as3a | $324-325$ | 12 |  | Third common sport with menter $A$. |
| 196 | DVGsasta | 326-327 | 12 |  | Fourth camon sport with menter $A$. |
| 197 | DVGSMEMB | 328-328 | 19 |  | Relationship of household member 8 to respondent. |
| 198 | DVAGR848 | 329-329 | 11 |  | Age group of household member B . |
| 199 | DVGSCOMB | 330-330 | 11 |  | Mumer of common sports with member $B$. |
| 200 | DVGBAS 18 | 331-332 | 12 |  | First common sport with menber B. |
| 201 | DVGBAS28 | 333-334 | 12 |  | Second common sport with menber B. |
| 202 | DVG84538 | 335-336 | 12 |  | Third common sport with menter $B$. |
| 203 | DVGBAS48 | 337-338 | 12 |  | Fourth common sport with menber B. |
| 204 | DVGSMEMC | 339-339 | 11 |  | Relationship of household member C to respondent. |
| 205 | DVAGRBMC | $340-340$ | 11 |  | Age group of houschold member $C$. |
| 206 | DVGecamc | 341-361 | 11 |  | Wumber of common sports with menter C . |
| 207 | DVGBAS1C | $342 \cdot 343$ | 12 |  | First common sport with mender 6. |
| 208 | DVGsus2C | 344-345 | 12 |  | Second common sport with member $C$. |

$$
\begin{aligned}
& \text { Main file }- \text { Cycle } 7 \\
& \\
& \\
& \text { RECORD LAYOUT }
\end{aligned}
$$

| FIELD | MAWE | POSTION | FOMMT | COOE | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 209 | DVG8AS3C | $346-347$ | 12 |  | Third comm sport with merber C . |
| 210 | DVG8AS4C | 348-349 | 12 |  | Fourth comson sport with nember $C_{\text {. }}$. |
| 211 | DVE8MEMD | 350-350 | 11 |  | Relstionship of household member D to respondent. |
| 212 | DVAGR8M | 351-351 | 19 |  | Age group of household menber $D$. |
| 213 | DVG8COMD | 352-352 | 11 |  | Number of common sports with menber 0. |
| 214 | DVG84S10 | 353-354 | 12 |  | First common sport with member D. |
| 215 | DVG8AS20 | 355-356 | 12 |  | Second common sport with member $D$. |
| 216 | DVCSAS30 | 357-358 | 12 |  | Third common sport with member $D$. |
| 217 | DVG8AS40 | 359-360 | 12 |  | Fourth common sport with member 0 . |
| 218 | 69 | 361-361 | 11 |  | Do you belong to a sport club/sport organization? |
| 219 | G10A | 362-362 | I 1 |  | Amyone in hhld involved in amateur sport as coach? |
| 220 | DVRESCOA | $363-363$ | 11 |  | Was the respondent a coach? |
| 221 | DVG10AMA | 364-364 | 11 |  | Relationship of housthold member A to respondent. |
| 222 | dvagrama | 365-365 | 11 |  | Age group of household menber $A$. |
| 223 | DVG10448 | 366-366 | 11 |  | Relationship of housethold menber B to respondent. |
| 224 | dvagramb | 367-367 | 11 |  | Age group of household member 8 . |



| Page 16 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 08/09/93 |  | moin file | Cycle 7 |  |  |
|  |  | RECORO LaYout |
| FIELD | NME |  | POSTIOW | FORMAT | COOE | DESCRIPTIOW |
| 241 | DVG 100 MB | 384-384 | 11 |  | Relationship of household mentuer B to respondent. |
| 242 | DVAGRDM8 | 385-385 | 11 |  | Age grom of houshold member $B$. |
| 243 | 611 | 386-386 | 11 |  | then techool participate in amy organized sport? |
| 244 | G12 | 387-387 | 11 |  | were you imvolved in competitions between schools? |
| 245 | H1 | 388-389 | 12 |  | Last wek, wat wes your mein activity? |
| 246 | H2 | 390-390 | 11 |  | Were you studying full-time or part-time? |
| 247 | H3 | 391-391 | 11 |  | Did you have a job/self-employed last week? |
| 248 | $\mathrm{H}_{4}$ | 392-392 | 11 |  | Did you have a job/self-enployed in last 12 mths? |
| 249 | HSCAP | 393-396 | 14 |  | Year you last did any paid mork. |
| 250 | HSA | 397-397 | 11 |  | Wever morked et a paid job. |
| 254 | H7 | 398-399 | 12 |  | numer weeks in pest 12 months you were employed. |
| 252 | M9SICCAT | 400-409 | 12 |  | Grouped Standard Industry Codes. |
| 253 | H10SOCCT | 402-403 | 12 |  | Grouped Standard Occupational Codes. |
| 254 | H1OPINEO | 404-405 | 12 |  | Pineo socio-economic classification of occupations |
| 255 | H 43 | 406-407 | 12 |  | Number weeks in pest 12 months you mere employed. |
| 256 | $\mathrm{H14}$ | 408-408 | 11 |  | Were you a paid worker or self-employed? |



| PAGE 18 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 08/09/93 |  | Main file - Cycte $?$ |  |  |  |
|  |  | RECORO LaYOUT |  |  |  |
| FIELD | MAME | POSTIOM | FORMAT | COOE | DESCRIPTIOw |
| 273 | H25CO7 | 435-435 | 11 |  | Work $30 \mathrm{hrg} / \mathrm{w}$ becsuge didn't mant full-time work |
| 274 | H2SCO8 | $436-436$ | 11 |  | Hork $30 \mathrm{hrs} / \mathrm{uk}$ because full-time work $30 \mathrm{hrs}$. |
| 275 | M25c09 | 437-437 | 11 |  | Work $30 \mathrm{hrs} / \mathrm{k}$ becsuse of other reasons. |
| 276 | H26 | 438-438 | 11 |  | Wich best deseribes the hours you usually mork? |
| 27 | H27 | 439-439 | 19 |  | Have flexible schedule-choose wen start/end work? |
| 278 | H28 | 440-440 | 11 |  | Overtime excluded, work any regular hours at home? |
| 279 | H29A | 441-441 | - 11 |  | Do you have a compressed work week? |
| 280 | H298 | 442-442 | 11 |  | Do you do on call work? |
| 281 | DVHRUK | 443-447 | F5. 1 |  | Total number of hours morked at job(s). |
| 282 | DVWKACTY | 448-6408 | 11 |  | Respondent's category of employment status. |
| 283 | DVSPERM | 449-450 | 12 |  | Labour force status of houschold. |
| 284 | 」1 | 451-451 | 11 |  | Int. Chk: Respondent living with spouse/pertner? |
| 285 | J2 | 452-453 | 12 |  | Last week met was spouse/partner's main activity? |
| 286 | J3 | 454-454 | 11 |  | Was he/she studying full-time or part-time? |
| 287 | 14 | $455-455$ | 11 |  | Did he/she have a job/self employed last week? |
| 288 | 15 | 456-460 | F5. 1 |  | How merry hours did he/she work? |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | main file - cyele 7 |  |  |  |
| $08 / 09 / 93$ |  | RECORO LaYOUT |  |  |  |
| FIELD | WAME | POSTIOM | FORMAT | COOE | DESCRIPTION |
| 289 | 16 | 461-461 | 11 |  | Did he/she work on (designated day)? |
| 290 | DVJ7S1 | 462-465 | 14 |  | What hours did he/she work? Start time. |
| 291 | DVJTE1 | 466-469 | 14 |  | What hours did he/ghe mork? End time. |
| 292 | DVJ 752 | $470-473$ | 14 |  | What hours did he/she mork? Start time 2nd shift. |
| 293 | DVJTE2 | $474-477$ | 14 |  | What hours did he/she work? End time 2nd shift. |
| 294 | J8 | 478-478 | 11 |  | Last week did he/she spend time doing housework? |
| 295 | DY 18 | 479-482 | F4. 1 |  | Hours spouse/pertner spent doing housework. |
| 296 | J9 | 483-483 | 11 |  | Last did he/she do unpaid wark: maintain home? |
| 297 | DVJo | 484-487 | F4. 1 |  | Hours spouse/pertner spent doing unpoid work. |
| 298 | 110 | 488-488 | 11 |  | Interviever check: Anyone < 15 living in house? |
| 299 | 311 | 489-493 | F5. 1 |  | Last week number hours he/she look after children? |
| 300 | 112 | 484.475 | 12 |  | What is his/her highest level of education? |
| 304 | K 2 | 496-496 | 11 |  | Is the dwelling owned by member of this household? |
| 302 | DVBORHRC | 497-498 | 12 |  | Respondent's place of birth. |
| 303 | DVAGRIM | 499-500 | 12 |  | Age group at time of immigration. |
| 304 | DVx13 | 509-509 | 19 |  | Language first spoken in childhood. |

PACE 20 08/09/93

> Main file - Crele 7 record layout

| FIELD | Wave | POSTIO | FORMAT COOE | DESCRIPTIO |
| :---: | :---: | :---: | :---: | :---: |
| 305 | DVK13ESU | 502-502 | 11 | Do you still understand Enclish? |
| 306 | DVK13FSU | 503-503 | 11 | Do you stitl understand French? |
| 307 | DVK130su | 504.504 | 11 | Do you still understand other language? |
| 308 | DVK14 | 505-505 | 11 | Languape spoken most often at home. |
| 309 | K15 | 506-507 | 12 | Excl kindergarten tyrs elea/high school completed. |
| 310 | K16 | 508-508 | $!1$ | Have you gracuated from high school? |
| 311 | K17 | 509-509 | 11 | Have you further schooling beyond elem/high school |
| 312 | K18 | 510-511 | 12 | What is highest level of educstion you attained? |
| 313 | dVEDUC | 512-513 | 12 | Highest level of education obtained. |
| 314 | DVK19COL | 514-515 | 12 | Derived varisble for religion. |
| 315 | K20 | 516-516 | 11 | Other than spec. accasions, attendance at church. |
| 316 | K21 | 517-517 | 11 | Compared to people your age, how describe health? |
| 317 | $K 22$ | 518-518 | 11 | Limited by long term physicallhealth problems? |
| 318 | $\times 24$ | 519-519 | 19 | Do you regularly have trouble going to sleep? |
| 319 | DVK2500L | 520-521 | 12 | Mother's country of birth. |
| 320 | DVK26C0L | 522-523 | 12 | Father's country of birth. |

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08/09/93
Main File - Crcle 7 RECORD LAYOUT

| FIELD | MAME | POSTIOM | FORMA | CODE | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 321 | K28 | 524-524 | 11 |  | Interviewer check: Review M14. |
| 322 | KZ9CAP | 525-533 | F9. 2 |  | Wage/galary before taxes and deductions. |
| 323 | K29A | 534-534 | 19 |  | Lege or salary schedule for value in K29. |
| 324 | DVPERIMC | 535-536 | 12 |  | Derived personal income. |
| 325 | $K 31$ | 537-537 | 19 |  | Interviewer check: Single person household? |
| 326 | IS2CAP | 538-538 | 11 |  | Muber hhld menbers with income, excl. responoent? |
| 327 | DVHHIMC | 539-540 | 12 |  | Derived household income. |
| 328 | DVAGEGR | $541-542$ | 12 |  | Age group of respondent. |
| 329 | DVSEX | 543-543 | 11 |  | Sex of respondent. |
| 330 | DVAS | 544-544 | 11 |  | Marital status of respondent. |
| 331 | DVHHSCAP | $545 \cdot 545$ | 11 |  | Total nuber of persons living in the housetiold. |
| 332 | DVPROV | 546-546 | 19 |  | Province of residence of respondent. |
| 333 | OVCOM | 547-548 | 12 |  | Derived Census metropolitan area. |
| 334 | OVLVGRGR | 549-550 | 12 |  | Grouped living arrangenent of the respondent. |
| 335 | DVAGRYC | 551-552 | 12 |  | Age of respondent's youngest single child. |
| 336 | RESCOO04 | 553-553 | 11 |  | Mumber of respondent's single children aged 0-4. |

```
PAứE }2
08/09/93 Main file - cycle 7
        RECORD LAYOUT
FIELD WAME POSTION FORMAT COOE DESCRIPTIOW
337 RESCO512 554.554 I
338 RESC1318 555.555 I
RESC1924 556-556 11
340 RESC25% 557-557 11
341 DVAGRSP 558-558 11
Age group of the respondent's spouse.
```


## APPENDIX F

Topical Index to Variables for Summary File

# TOPICAL INDEX TO VARIABLES 

VARIABLE
VARIABLE DESCRIPTION
PAGE

SECTION $\mathrm{X}:$ GENERAL CHARACTERISTICS

SEQNUM<br>FORMTYPE<br>DIARYDA SURMNTH

Sequence number of each record.
Type of form completed.
Date of interview.
Survey month.

SECTION B: TIME USE DIARY

## DDAY

DVTDAY
DURO01
DUR002
DUR011
DURO12
DURO21
DUR022
DURO23
DUR030
DUR040
DUR050
DUR060
DUR070
DUR080
DUR090
DUR101
DUR102
DUR110
DUR120
DUR130
DUR140
DUR151
DUR152
DUR161
DUR162
DUR163
DUR164
DUR171
DUR172
DUR173
DUR181
DUR182
DUR183
DUR190
DUR200
DUR210
DUR220
DUR2 30
Diary Day. ..... C1
Derived variable - type of day. ..... C2
Missing gap in time. ..... C3
Refused information. ..... C4
Total duration for work for pay at main job. ..... C4
Total duration for work for pay at other job(s). ..... C4
Total duration for overtime work. ..... C5
Total duration for looking for work. ..... C5
Total duration for unpaid work in business/farm. ..... C5
Total duration for travel during work. ..... C6
Total duration for waiting/delays at work. ..... C6
Total duration for meals/snacks at work. ..... C6
Total duration for idle time before/after work. ..... C7
Total duration for coffee/other breaks. ..... C7
Total duration for other work activities. ..... C7
Total duration for travel: to/from work. ..... C8
Total duration for meal preparation. ..... C8
Total duration for baking, preserving food, etc. ..... C8
Total duration for food/meal cleanup. ..... C9
Total duration for indoor cleaning. ..... C9
Total duration for outdoor cleaning. ..... C9
Total duration for laundry, ironing and folding. ..... C10
Total duration for mending/shoe care. ..... C10
Total duration for dressmaking and sewing. ..... C10
Total duration of interior maintenance and repair. ..... C11
Total duration of exterior maintenance and repair. ..... C11
Total duration for vehicle maintenance. ..... C11
Total duration for other home improvements. ..... C12
Total duration for gardening/grounds maintenance. ..... C12
Total duration for pet care. ..... C12
Total duration for care of plants.Total duration for household administration.C13
C13
Total duration for stacking and cutting firewood. ..... C13
Total duration for other domestic work. ..... C14
Total duration for travel: domestic. ..... C14
Total duration for baby care - household child. ..... C14
Total duration for child care - household child. ..... C15
Total duration of helping, teaching, reprimanding. ..... C15
Total duration of reading/conversation with child.

VARIABLE
DUR240
DUR250
DUR260
DUR271
DUR272
DUR281
DUR282
DUR291
DUR292
DUR301
DUR302
DUR303
DUR310
DUR320
DUR3 31
DUR332
DUR340
DUR350
DUR361
DUR362
DUR370
DUR380
DUR390
DUR400
DUR410
DUR430
DUR431
DUR440
DUR450
DUR460
DUR470
DUR480
DUR491
DUR492
DUR500
DUR511
DUR5 12
DUR520
DUR530
DUR540
DUR550
DUR560
DUR580
DUR590
DUR600
DUR610
DUR620
DUR630
DUR640
DUR651

## VARIABLE DESCRIPTION

C16
C16
C16
C17
C17
C17
C18
C18
C18
C19
C19
C19
C20
C20
C20
C21
C21
C21
C22
C22
C22
C23
C23
C23
C24
C2 4
C24
C25
C25
C25
C25
C26
C26
C27
C27
C27
c23
C23
C28
C29
C29
C29
C30
C30
C30
C31
C31
C3 1
C32
C32

## TOPICAL INDEX TO VARIABLES

VARIABLE
DUR652
DUR660
DUR671
DUR672
DUR673
DUR674
DUR675
DUR676
DUR677
DUR678
DUR680
DUR691
DUR692
DUR701
DUR702
DUR711
DUR712
DUR713
DUR720
DUR730
DUR741
DUR742
DUR743
DUR751
DUR752
DUR753
DUR760
DUR780
DUR791
DUR792
DUR793
DUR800
DUR801
DUR802
DUR803
DUR80 4
DUR805
DUR806
DUR8 07
DUR808
DUR809
DUR810
DUR811
DUR812
DUR813
DUR814
DUR815
DUR816
DUR821
DUR822

VARIABLE DESCRIPTION
Total duration for support groups.
Total duration for volunteer work.
Total duration for housework, cooking assistance.
Total duration of house maintenance/repair assist.
Total duration for unpaid babysitting.
Total duration for transportation assistance.
Total duration for care for disabled or ill.
Total duration for correspondence assistance.
Total duration for unpaid help for farm/business.
Total duration for other unpaid help.
Total duration for other organiz./voluntary activ.
Total duration for travel: organiz./voluntary act.
Total duration for travel: religious services.
Total duration for professional sports events.
Total duration for amateur sports events.
Total duration for pop music, concerts.
Total duration for fairs.
Total duration for zoos.
Total duration for movies, films.
Total duration for opera, ballet, theatre.
Total duration for museums.
Total duration for art galleries.
Total duration for heritage sites.
Total duration for socializing (no meals).
Total duration
Total duration
Total duration for socializing at bars, clubs.
Total duration for other social gatherings.
Total duration for travel: sports \& entertainment.
Total duration for travel: socializing (in homes)
Total duration for travel: other socializing
Total duration: participation in coaching.
Total duration: part. in football, baseball, etc.
Total duration: partic. in tennis, squash, etc.
Total duration: particip. in golf, miniature golf.
Total duration: particip. in swimming, waterskiing
Total duration: particip. in skiing, skating, etc.
Total duration: particip. in bowling, pool, etc.
Total duration: particip. in exercises, yoga, etc.
Total duration: partic. in boxing, wrestling, etc.
Total duration: partic. in rowing, canoeing, etc.
Total duration: participation in other sports.
Total duration: participation in hunting.
Total duration: participation in fishing.
Total duration: participation in boating.
Total duration:
Total duration:
Total duration:
Total duration:
Total duration:

PAGE

# TOPICAL INDEX TO VARIABLES 

VARIABLE
DUR831
DUR832
DUR841
DUR842
DUR850
DUR861
DUR862
DUR863
DUR871
DUR872
DUR873
DUR880
DUR891
DUR892
DUR893
DUR894
DUR900
DUR911
DUR912
DUR913
DUR914
DUR920
DUR931
DUR932
DUR940
DUR950
DUR961
DUR962
DUR980
DUR990
DURLOCO1
DURLOCO2
DURLOC03
DURLOC04
DURLOC05
DURLOC06
DURLOC07
DURLOC08
DURLOC09
DURLOC10
DURLOC88
DURLOC98
DURLOC99
DURWHOOI
DURWHOO2
DURWHOO 3
DURWHOO4
DURWHOO5
DURWHOO6
DURWHOO 7

VARIABLE DESCRIPTION
PAGE
Total duration: hobbies done mainly for pleasure.
C49
Total duration: hobbies done for sale/exchange.
Total duration: crafts done mainly for pleasure.
Total duration: crafts done for sale/exchange.
Total duration: particip. in music, theatre, dance
Total duration: games, cards, arcade.
Total duration: video games or computer games.
Total duration: general computer use (not games).
Total duration:
Total duration: pleasure drives as passenger.
Total duration: other pleasure drives (bus tour).
Total duration: other sports or active leisure.
Total duration in travel: active sports.
al duration in travel:
Total duration in travel: hobbies, crafts for sale C54
Total duration in travel: other active leisure. C54
Total duration for listening to the radio. C54
Total duration for watching TV (reg. scheduled TV) C55
Total duration for watching TV (time-shifted TV). C55
Total duration for watching rented/purchased films C55
Total duration for other television viewing. C56
Total duration for listening to CD, tapes, records C56
Total duration for reading books.
Total duration for reading magazines.
Total duration for reading newspapers.
Total duration for talking conversation phone.
Total
Total duration for reading mail.
Total duration for other (writing letters). C58
Total duration for other media or communication. C58
Total duration for travel: media, communication. C59
Total duration at home.
Total duration at work.
Total duration at someone else's home. c60
Total duration at another place. 660
Total duration in the car as the driver. 660
Total duration in the car as a passenger. C61
Total duration for walking. C6I
Total duration on bus/subway. C61
Total duration on bicycle. $\quad$ c62
Total duration for other forms of transit. 662
Total duration for missing location. C62
Total duration in transit not stated. C63
Total duration for location not stated. C63
Total duration for social contact - alone. C63
Total duration for social contact - with spouse. C64
Total duration for social contact - with children.
Total duration for social contact-other fam. mbrs.
Total duration for social contact - with friends.
Total duration for social contact - other persons.
Total duration for social contact - missing.

C56
C57
C57
C57
C58
C49
C50
C50
C50
C51
C51
C51
C52
C52
C52
C53
C53
5

5

## TOPICAL INDEX TO VARIABLES

## VARIABLE

DURWHOO8
DURWHOO9
NOEPISO
EPIOO1
EPIOO2
EPI011
EPI012
EPI021
EPIO22
EPIO23
EPIO30
EPI040
EPI050
EPI060
EPI070
EPI080
EPI090
EPIIO1
EPII02
EPI110
EPI 120
EPI130
EPI140
EPI151
EPI 152
EPI161
EPI162
EPI163
EPI164
EPI171
EPI172
EPI173
EPI181
EPI 182
EPI183
EPI190
EPI200
EPI210
EPI220
EPI230
EPI240
EPI250
EPI260
EPI271
EPI272
EPI281
EPI282
EPI291
EPI292
EPI301

## VARIABLE DESCRIPTION

PAGE
Total duration for social contact - personal care.
C66
Total duration for social contacts not stated. $\quad 666$
Total number of episodes during the reference day. $\quad 666$
Number of times each activity occurred - missing. c67
Number of times each activity occurred - refused. C67
Occurences of work for pay at main job. 668
occurences of work for pay at other job(s). C68
Occurences of overtime work. C69
occurences of looking for work. C69
Occurences of unpaid work in family business/farm. C69
occurences of travel during work.
occurences of waiting/delays at work. $\quad 40$
occurences of meals/snacks at work. c70
occurences of idle time before/after work. C71
occurences of coffee/other breaks. C71
occurences of other work activity. c71
Occurences of travel: to/from work. $\quad 072$
occurences of meal preparation. C72
occurences of baking/home brewing/preserving food. C73
Occurences of meal/food cleanup. $\quad$ C73
Occurences of indoor cleaning. C73
occurences of outdoor cleaning. C74
Occurences of laundry, ironing, folding. C74
Occurences of mending/shoe care. C74
occurences of dressmaking, sewing.
Occurences of interior maintenance and repair. c75
occurences of exterior maintenance and repair. C75
Occurences of vehicle maintenance. $\quad 076$
Occurences of other home improvements. $\quad 076$
Occurences of gardening and grounds maintenance. $\quad 076$
Occurences of pet care. C77
Occurences of care of house plants.
occurences of household administration.
occurences of stacking and cutting firewood.
occurences of other domestic work.
occurences of travel: domestic work.
occurences of baby care - household child. $\quad 79$
occurences of child care - household child. c79
occurences of helping, teaching, reprimanding. C80
occurences of reading/talking/conversat. W child. c80
occurences of playing with children. $\quad 880$
occurences of medical care - household child. C81
occurences of unpaid babysitting. C81
occurences of personal care - household adults. C81
Occurences of medical care - household adults. 882
occurences of other child care. 682
Occurences of other household adult care. $\quad 82$
occurences of travel: household child. C83
occurences of travel: household adults. C83
occurences of grocery shopping. C84

VARIABLE
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EPI 303
EPI 310
EPI320
EPI331
EPI332
EPI340
EPI 350
EPI361
EPI 362
EPI370
EPI380
EPI 390
EPI400
EPI410
EPI430
EPI431
EPI440
EPI450
EPI460
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EPI480
EPI491
EPI492
EPI500
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EPI512
EPI520
EPI530
EPI540
EPI550
EPI560
EPI580
EPI590
EPI 600
EPI610
EPI620
EPI630
EPI640
EPI651
EPI652
EPI660
EPI671
EPI 672
EPI673
EPI 674
EPI 675
EPI 676
EPI 677
EPI678

## VARIABLE DESCRIPTION

PAGE
Occurences of shopping for clothing, gas, etc. C84
Occurences of take-out food. C84
Occurences of shopping for durable hhld goods. C85
Occurences of personal care services. C85
Occurences of financial services. 685
occurences of gouvernment services. C86
occurences of adult medical and dental care. C86
Occurences of other professional services. C86
Occurences of car maintenance and repair. 887
Occurences of other repair services. C87
occurences of waiting for purchases and services. C87
Occurences of other shopping and services.
occurences of travel: goods and services.
Occurences of washing, dressing.
occurences of personal medical care (home).
occurences of meals at home.
occurences of other meals: non-socializing.
occurences of restaurant meals.
Occurences of night sleep/essential sleep.
Occurences of incidental sleep, naps.
Occurences of relaxing, thinking, resting. 692
occurences of other personal care/private activity 692
occurences of travel: restaurant meals.
Occurences of travel: other personal activites.
Occurences of full-time classes.
Occurences of part-time classes.
C88
C88
C89
C89
C90
C90
C90
C91
C91
C 92
C 92
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C93
C93
occurences of credit courses on television. C94
occurences of special lectures: occasional.
Occurences of homework: course/career/self-develop
occurences of meals/snacks/coffee at school.
occurences of breaks/waiting for class.
C94
C94
C95
C95
C95
Occurences of leisure \& special interest classes. C96
occurences of other study.
occurences of travel: education.
C96
occurences of professional/union/general activity.
C97
occurences of political, civic activity.
C97
occurences of child, youth, family organizations.
occurences of religious meetings, organizations.
Occurences of religious services, prayer, etc.
occurences of fraternal, social organizations.
occurences of support groups.
occurences of volunteer work.
occurences of housework and cooking assistance.
occurences of house maintenance\&repair assistance.
C97
C98
C98
C99
C99
C99
C100
C100
occurences of unpaid babysitting.
occurences of transportation assistance.
occurences of care for disabled or ill.
Occurences of correspondence assistance.
occurences of unpaid help for a business or farm.
Occurences of other unpaid help.

EPI680
EPI691
EPI692
EPI701
EPI702
EPI711
EPI712
EPI713
EPI720
EPI730
EFI741
EPI742
EPI743
EPI751
EPI752
EPI753
EPI760
EPI780
EPI791
EPI792
EPI793
EPI800
EPI801
EPI802
EPI803
EPI 804
EPI805
EPI806
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EPI808
EPI809
EPI810
EPI811
EPI 812
EPI813
EPI814
EPI815
EPI816
EPI821
EPI822
EPI831
EPI832
EPI841
EPI842
EPI850
EPI861
EPI862
EPI863
EPI871
EPI872

## VARIABLE DESCRIPTION

PAGE
occurences of other organiz./voluntary activities.
occurences of travel: organiz/voluntary/relig. act
Occurences of travel: religious services.
Occurences of professional sports events.
occurences of amateur sports events.
Occurences of pop music, concerts.
Occurences of fairs.
occurences of zoos.
Occurences of movies, films.
occurences of opera, ballet, theatre.
occurences of museums.
occurences of art galleries.
occurences of heritage sites.
occurences of socializing (no meals).
Occurences of socializing ( $w$ \meal, excl restaur.)
occurences of other socializing.
occurences of socializing at bars, clubs.
occurences of other social gatherings.
occurences of travel: sports \& entertainment.
Occurences of travel: socializing (in homes)
Occurences of travel: other socializing
occurences of coaching.
Occurences of football, baseball, hockey, etc.
occurences of tennis, squash, racquetball, etc.
occurences of golf, miniature golf.
occurences of swimming, waterskiing.
occurences of skiing, ice skating.
Occurences of bowling, pool, etc.
Occurences of exercises, yoga, weight lifting.
occurences of judo, boxing, wrestling, fencing.
occurences of rowing, canoeing, kayaking, sailing.
occurences of other sports.
occurences of hunting.
occurences of fishing.
Occurences of boating.
Occurences of camping.
Occurences of horseback riding/rodeo/jumping/etc.
occurences of other outdoor activities.
occurences of walking, hiking.
Occurences of biking.
occurences of hobbies done mainly for pleasure.
occurences of hobbies done for sale or exchange.
Occurences of crafts done mainly for pleasure.
occurences of crafts done for sale or exchange.
occurences of music, theatre, dance.
Occurences of games, cards, arcade.
occurences of video games, computer games.
occurences of general computer use (not games).
occurences of pleasure drives as the driver.
occurences of pleasure drives as a passenger.

C104
C104
C105
C105
C105
C106
C106
C106
C107
C107
C107
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C109
C109
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C121

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EPI961
EPI962
EPI980
EPI990
DVPAID
DVDOM
DVCHILDC
DVSHOP
DVPERS
DVEDUCAT
DVORGAN
DVENTERT
DVSPORT
DVMEDIA
DVRESID
DVTRANS
DVFAMILY
WORKPAID
OTHRPAID
COOKDOMS
HSKPDOMS
MAINDOMS
OTHRDOMS
SHOPDOMS
CHLDDOMS
VLNTORGN SCHLEDUC MEALPERS OTHRPERS RESTSOCL HOMESOCL OTHRSOCL TELEMDIA READMDIA

VARIABLE DESCRIPTION
PAGE
Occurences of other pleasure drives. C122
occurences of other sports or active leisure.
C122
Occurences of travel: active sports. C122
occurences of travel: coaching.
occurences of travel: hobbies, crafts for sale.
occurences of travel: other active leisure.
occurences of listening to the radio.
occurences of watching TV (regular scheduled TV).
Occurences of watching TV (time-shifted TV).
Occurences of watching rented or purchased movies.
occurences of other TV viewing.
Occurences of listening to CDs, tapes, records.
Occurences of reading books.
Occurences of reading magazines
occurences of reading newspapers.
Occurences of talking, conversation, phone.
Occurences of reading mail.
Occurences of other (writing letters).
occurences of other media or communication.
Occurences of travel: media or communication.
Total duration of employed work activity codes.
Total duration of domestic work activity codes.
Total duration of care giving for hhld mbrs codes.
Total duration of shopping/services activity codes
Total duration of personal care activity codes.
Total duration of educational activity codes.
Total duration of organizational activity codes.
Total duration of entertainment activity codes.
Total duration of sports/hobbies activity codes.
Total duration of media/commun. activity codes.
Total duration of residual activity codes.
Total travel time.
Total time with family (DVWHOO2 to DVWHOO4).
Total duration for paid work.
Total duration of activities related to paid work.
Total duration for cooking and washing up.
Total duration for housekeeping.
Total duration for maintenance and repair.
Total duration for other household work.
Total duration for shopping for goods \& services.
Total duration for child care.
Total duration for civic and voluntary activity.
Total duration for education \& related activities.
Total duration for meals (excl. restaurant meals).
Total duration for other personal activities.
Total duration for restaurant meals.
Total duration for socializing in homes.
Total duration for other socializing.
Total duration for watching television.
Total duration for reading books, newspapers.

C123
C123
C123
C124
C124
C124
C125
C125
C125
C126
C126
C126
C127
C127
C127
C128
C128
C128
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C138
C138

## TOPICAL INDEX TO VARIABLES

VARIABLE
OTHRMDIA ENTREVNT SPRTACTV OTHRACTV SLEEP1S SLEEP1D SLEEP2E SLEEP2D

## VARIABLE DESCRIPTION

PAGE
Total duration for other passive leisure.
C139
Total duration for sports, movies \& other. C139
Total duration for active sports. Cl39
Total duration for other active leisure.
Start of sleep episode the first night.
Sleep duration the first night. Wakeup time the second night. Sleep duration the second night.

SECTION C: QUESTIONS ABOUT THE DESIGNATED DAY

> ENJOYAC ENJOYDU ENJOYLO ENJOYW1 ENJOYW2 ENJOYW3 ENJOYW4 ENJOYW5 ENJOYW6

The most enjoyable activity specified.
Duration of the most enjoyable activity specified. Location of the most enjoyable activity specified. Most enjoyable activity done alone? Most enjoyable activity done with spouse/partner? Most enjoyable activity done with hhld child(ren)? Most enjoyable activity done w/ other family memb? Most enjoyable activity done with friend(s)?
Most enjoyable activity done with other person(s)?

C141
C142
C142
C143
C143
C143
C144
C144
C144

SECTION H: RESPONDENT'S MAIN ACTIVITY

ACT7DAYS
DVK14
K21
F24
DVHRWK

Main activity in the past seven days.
C145
Language spoken most often at home.
compared to people your age, how describe health?
C146
C147
Do you regularly have trouble going to sleep?
C147
Number of hours worked at job(s).
C152

SECTION J: SPOUSE'S MAIN ACTIVITY
DVJ2
Spouses main activity during the past week.
J4 Did he/she have a job/self employed last week?
How many hours did he/she work?
Did he/she work on (designated day)?
J 5

SECTION K: CLASSIFICATION

Derived personal income.
C148
Derived household income.
C148
Highest level of education of respondent.

## TOPICAL INDEX TO VARIABLES

VARIABLE
VARIABLE DESCRIPTION
PAGE

SECTION L: OTHER
DVSEX
DVAGEGR
DVMS
DVAGRYC DVCHILD
DVHHSCAP DVLVGRGR DVSPERN DVPROV DVCMA TIMEWGT

C149
C149
C150
C151
C151
C151
C152
C15
C154
C155
C155

## APPENDIX G

Data Dictionary for Time Use Summary File

Public Use Microdata Summary File

## DETAILED DESCRIPTION OF VARIABLES

SEQNUM
sequence number of each record.
Field: 1 Position: 1-5 Format: 15 zero-filled

CONTENT
MINIMUM
MAXIMUM
RANGE

FORMTYPE Type of form completed.
Field: 2 Position: 6 Format: 11
CONTENT
ENGLISH QUESTIONNAIRE
FRENCH QUESTIONNAIRE

## WEIGHT VARIABLE: TIMEWGT

SOURCE:
General Social Survey, 1992, page 1.

DDAY
Diary Day.
Field: 3 position: 7 format: If

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| SUNDAY | 1 | 1327 | 3042046 |
| MONDAY | 2 | 1352 | 3042046 |
| TUESDAY | 3 | 1258 | 3042042 |
| WEDNESDAY | 4 | 1275 | 3042046 |
| THURSDAY | 5 | 1291 | 3042049 |
| FRIDAY | 6 | 1227 | 3042041 |
| SATURDAY | 7 | 1266 | 3042043 |

SAMPLE POPULATION

8996
21294313

```
GEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
Generat Social Survey, }1992
```

Field: 2 position: 6 Format: 11
WEIGHT VARIABLE: TIMENGT
General Social Survey, 1992, page 1.
DDAY Diary Day.

[^32]
## DETAILED DESCRIPTION OF VARIABLES

DVTDAY Derived variable - type of day.
Field: 4 Position: 8 format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| WEEKDAYS | 1 | 6403 | 15210223 |
| SATURDAY | 2 | 1266 | 3042043 |
| SUNDAY | 3 | 1327 | 3042046 |

## VEIGHT VARIABLE: TIMEWGT

 SOURCE:General Social Survey, 1992.

DIARYDA Date of interview.

Field: 5 Position: $9-12$ Format: 14

| CONTENT | VALUE | SAMPLE POPULATION |  |
| :--- | ---: | ---: | ---: |
| MINIMUM | 102 |  |  |
| MAXIMUM | 3110 |  |  |
| RANGE | 3008 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Interviews took place January 17, 1992 to Decenber 21, 1992. The values are dam Where dd represents the day (01-31) and where mem represents the month (01-12).

## DETAILED DESCRIPTION OF VARIABLES

SURMNTH ..... Survey month.
Field: 6 Position: 13-14 format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| JANUARY | 1 | 720 | 1760775 |
| FEBRUARY | 2 | 745 | 1765750 |
| MARCH | 3 | 712 | 1764983 |
| APRIL | 4 | 743 | 1769702 |
| MAY | 5 | 780 | 1770812 |
| JUNE | 6 | 768 | 1769435 |
| JULY | 7 | 715 | 1779764 |
| AUGUST | 8 | 697 | 1777450 |
| SEPTEMBER | 9 | 741 | 1780727 |
| OCTOBER | 10 | 763 | 1782018 |
| NOVEMBER | 11 | 821 | 1787963 |
| DECEMBER | 12 | 791 | 1784934 |

WEIGHT VARIABLE: TIMEMGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
The survey month indicates for mich month the unit was in the sample. Thesurvey month is not always identical to the month component (min) of DIARYDA.
DUROO1 Missing gap in time.
Field: 7 Position: 15-18 Format: 14
CONTENTMEANMINIMUMMAXIMUMRANGE

VALUE
0 225 225
$\frac{\text { SAMPLE }}{0.73} \frac{\text { POPULATION }}{0.67}$
$8996 \quad 21294313$

## WEIGHT VARIABLE: TIMEWGT

 SOURCE:General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

DUR002
Refused information.

Field: 8 Position: 19-22 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0.40 | 0.30 |  |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 235 |  | 21294313 |  |

VEIGHT VARIABLE: TIMEWGT
SQURCE:
General Social Survey, 1992.
DUR011 Total duration for work for pay at main job.

Field: 9 position: 23-26 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 172.72 | 180.04 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 1350 |  |  |
| RANGE | 1350 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR012 Total duration for work for pay at other job(s).

Field: 10 Position: 27-30 Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 2.24 | 2.13 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 765 |  | 21294313 |

WEIGHI VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

## DUR021

Total duration for overtine work.

Field: 11 Position: 31-34 Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 0.09 | 0.08 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 210 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMENGT
SOURCE:
Genera! Social Survey, 1992.

Total duration for looking for work.

Field: 12 Position: 35-38 Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 1.03 | 1.55 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 565 |  |  |
| RANGE | 565 | 8996 | 21294313 |

DUR023
HEIGHT VARIASLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

Total duration for unpaid work in business/farm.

Field: 13 Position: 39-42 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 1.57 | 1.66 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 735 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT SOURCE:
General Social Survey, 1992.
DUR030 Total duration for travel during work.
Field: 14 Position: 43-46 Format: 14
CONTENT

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR040 Total duration for waiting/delays at work.

Field: 15 Position: 47-50 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 0.14 | 0.14 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 325 |  | 21294313 |

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```

DURO50
Total duration for meals/snacks at work.

Field: 16 Position: 51-54 Formet: I4

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0
240
240
8996
21294313

## DETAILED DESCRIPTION OF VARIABLES



## DETAILED DESCRIPTION OF VARIABLES

DUR090
Total duration for travel: to/fron work.

Field: 20 Position: 67-70 Format: 14

| CONIENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 15.71 | 17.62 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 580 |  | 21294313 |
| RANGE | 580 | 8996 | 2120 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR101
Total duration for meal preparation.
Field: $\mathbf{2 1}$ Position: 71-74 Format: 14
CONTENT
VALUE
$\frac{\text { SAMPLE }}{33.09} \frac{\text { POPULATION }}{30.83}$
MEAN
MINIMUM
MAXIMUM
RANGE
0
390
390

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR102
Total duration for baking, preserving food, etc.

Field: 22 Position: $75-78$ Format: 14
CONTENT VALUE SAMPLE POPULATION
MEAN
MINIMUM
MAXIMUM
RANGE

WEIGHT VARIABLE: TIMEWGT

## SOURCE:

General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

```
DOR110
    Total duration for food/meal cleanup.
Field: 23 Position: 79-82 Format: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & & 13.61 & 12.47 \\
MINIMUM & 0 & & \\
MAXIMUM & 360 & & \\
RANGE & 360 & 8996 & 21294313
\end{tabular}
DUR120
    WEIGHT VARIABLE: TIMENGT
    SOURCE:
    General Social Survey, 1992.
    Total duration for indoor cleaning.
Field: 24 Position: 83-86 format: I4.
```

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0 590 590

SAMPLE
28.58

POPULATION
26.87

8996
21294313

```
DUR130
Total duration for outdoor cleaning.
Field: 25 Position: 87-90 Format: 14
CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE
\[\)\begin{tabular}{l}
\text { UEIGHT VARIABLE: TIMEWGT } \\
\text { GOURCE: } \\
\text { General social survey, } \(1992 .\)
\end{tabular}\(.
\]
```

VALUE
0
360 360

SAMPLE POPULATION
1.61

8996
21294313

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES



## DETAILED DESCRIPTION OF VARIABLES

## DUR161

 Total duration of interior maintenance and repair. Field: 29 Position: 103-106 Format: 14| CONTENT | VALUE | SAMPLE | POPUIATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 4.41 | 4.46 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 735 |  | 21294313 |

```
WEIGHT VARIABLE: TIMEWGT SOURCE:
General Social Survey, 1992.
```

DOR162 Total duration of exterior maintenance and repair.

Field: 30 Position: 107-110 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 2.73 | 3.01 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 780 |  | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Sacial Survey, 1992.

DUR163 Total duration for vehicle maintenance.

Field: 31 Position: 111-114 Format: 14

CONTENT VALUE
MEAN
MINIMUM
MAXIMUM
RANGE
$\frac{\text { SAMPLE }}{2.60} \frac{\text { POPULATION }}{2.79}$
0
570
570
$8996 \quad 21294313$

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

DUR164
Total duration for other home improvenents.
Field: 32 Position: 115-118 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 1.40 | 1.41 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 860 |  |  |
| RANGE | 860 | 8996 | 21294313 |

YEIGHT VARIABLE: TIMEUGT
SOURCE:
General social Survey. 1992.

DUR171 Total duration for gardening/grounds maintenance.
Field: 33 Position: 119-122 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  | 0 | 11.34 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 640 |  |  |  |
| RANGE | 640 | 8996 | 21294313 |  |

DUR172
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR172 Total duration for pet care.
Field: 34 Position: 123-126 format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0.30 | 2.26 |  |
| MINIMUM | 0 |  |  |
| MAXIMUM | 300 |  | 21294313 |
| RANGE | 300 | 8996 | 213 |

[^33]
## DETAILED DESCRIPTION OF VARIABLES

DUR173
Total duration for care of planta.
Field: 35 Position: 127-130 format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 0.26 | 0.26 |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 150 |  |  |  |
| RANGE | 150 | 8996 | 21294313 |  |

## WEIGHT VARIABLE: TIMEWGT

SOURCE:
General Social Survey, 1992.

DUR181 Total duration for household administration.

Field: 36 Position: 131-134 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  | 1.66 | 1.76 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 375 |  |  |
| RANGE | 375 | 8996 | 21294313 |

DUR182 Total duration for stacking and cutting firewood.
Field: 37 Position: $135-138$ Format: 14

| CONTENT | VALUE | $\frac{\text { SAMPLE }}{}$ | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 1.43 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

DUR183
Total duration for other domestic work.
Field: 38 Position: $139-142$ Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN |  | 6.33 | 6.38 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 780 |  |  |
| RANGE | 780 | 8996 | 21294313 |

DUR190 Total duration for travel: domestic.

Field: 39 Position: 143-146 Formet: 14

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0
555
555

SAMPLE POPULATION 0.93
0.66

899621294313

DUR200
Total duration for baby care - household child.
Field: 60 Position: 147-150 Formet: 14

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE 0 695
695

SAMPLE POPULATION
7.70

899621294313

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Child care for household children less than 5 years old.

## DETAILED DESCRIPTION OF VARIABLES

DUR210 Total duration for child care - household child.
Field: 41 Position: 151-154 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 50 | 5.62 |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 600 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Child care for household children aged 5 to 18.

DOR220
Total duration of helping, teaching, reprimanding.
Field: 42 Position: 155-158 Format: 14
CONTENT VALUE
MEAN
MINIMUM
MAXIMUM
RANGE
335
335

## SOURCE:

WEIGHT VARIABLE: TIMEWGT
General social survey, 1992.

DUR230
Total duration of reading/conversation with child.
Field: 43 Position: 159-162 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 1.83 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 435 |  |  |
| RANGE | 435 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT SOURCE: General social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

DUR240
Total duration for playing with children.
Field: 4 Position: 163-166 format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  | 5.85 | 5.52 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 390 |  |  |  |
| RANGE | 390 | 8996 | 21294313 |  |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.

DUR250 Total duration for medical care - household child.
Field: 45 Position: 167-170 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 0.73 | 0.57 |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 980 | 896 | 21294313 |  |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.

DUR260 Total duration for unpaid babysitting.
Field: 46 Position: $171-174$ Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 0.06 | 0.05 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 215 |  |  |
| RANGE | 215 | 8996 | 21294313 |

[^34]
## DETAILED DESCRIPTION OF VARIABLES

DUR271
Total duration of personal care - household adults
Field: 47 Position: 175-178 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  | 0 | 0.29 | 0.42 |
| MINIMUM | 315 |  |  |  |
| MAXIMUM | 315 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR2 72
Total duration of medical care - household adults.
Field: 48 Position: 179-182 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 0.10 | 0.10 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 295 |  |  |  |
| RANGE | 295 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
Genersl Social Survey, 1992.

DUR281 Total duration for other child care.
Field: 49 Position: 183 -186 Format: 14


## DETAILED DESCRIPTION OF VARIABLES

DUR282
Total duration for other household adult care.

Field: 50 Position: 187-190 Formet: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0.45 |  | 0.56 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 315 |  |  |  |
| RANGE | 315 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR291 Total duration for travel: household child.
Field: 51 Position: 191-194 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  | 0 |  | 3.03 |
| MINIMUM | 395 |  |  |  |
| MAXIMUM | 395 | 8996 | 21294313 |  |

DUR292
Total duration for travel: household adults.
Field: 52 Position: 195-198 Formet: 14

| CONTENT | VALUE | $\frac{\text { SAMPLE }}{}$ | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0.99 | 1.30 |  |
| MINIMUM | 0 |  |  |
| MAXIMUM | 190 |  |  |
| RANGE | 190 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

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## DETAILED DESCRIPTION OF VARIABLES

```
DUR301 Total duration for grocery shopping.
Field: 53 Position: 199-202 format: 14
CONTENT \(\operatorname{MEAN} \quad \frac{\text { VALUE }}{8.10} \frac{\text { POPULATION }}{8.45}\)
    MINIMUM
    MAXIMUM
    RANGE
    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.
DUR302 Total duration for shopping for clothing, gas, etc
    Field: 54 Position: 203-206 Fonmat: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & & 12.02 & 12.32 \\
MINIMUM & 525 & & \\
MAXIMUM & 525 & 8996 & 21294313
\end{tabular}
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
DUR303 Total duration for take-out food.
Field: 55 Position: 207-210 formet: 14
\begin{tabular}{lrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & & 0.34 \\
MINIMUM & 0 & & \\
MAXIMUM & 150 & & \\
RANGE & 150 & 8996 & 21294313
\end{tabular}
WEIGHT VARIABLE: TIMENGT
SOURCE:
General Social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES

DUR310
Total duration for shopping for durable hhld goods
Ficld: 56 Position: 211-214 format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 1.28 | 1.50 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 495 |  | 21294313 |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR320 Total duration for personal care services.
Field: 57 Position: 215-218 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 0.85 | 0.90 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 190 | 896 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR331 Total duration for financial services.

Field: 58 position: 219-222 formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 1.27 | 1.16 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 185 |  |  |
| RANGE | 185 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

# Public Use Microdata Summary File 

## DETAILED DESCRIPTION OF VARIABLES

```
DUR332
Total duration for gouvernment services.
Field: 59 Position: 223-226 Format: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & & SAMPLE & POPULATION \\
MEAN & 0 & 0.42 & 0.38 \\
MINIMUM & 0 & & \\
MAXIMUM & 230 & & \\
RANGE & 230 & 8996 & 21294313
\end{tabular}
VEIGHT VARIABLE: TIMEWGT
SOURCE:
General sacial Survey, 1992.
DUR340 Total duration for adult medical and dental care.
Field: 60 Position: 227-230 formet: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & & 1.91 & 2.03 \\
MINIMUM & 0 & & \\
MAXIMUM & 1270 & & 21294313
\end{tabular}
WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.
DUR350 Total duration for other professional services.
Field: 61 Position: 231-234 Formet: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & & SAMPLE & POPULATION \\
MEAN & 0 & & 0.38 & 0.35 \\
MINIMUM & 0 & & \\
MAXIMUM & 275 & & \\
RANGE & 275 & 8996 & 21294313
\end{tabular}
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```

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## DETAILED DESCRIPTION OF VARIABLES

DUR361
Total duration for car maintenance and repair.

Field: 62 Position: 235-238 Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  | 0.44 | 0.48 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 365 |  | 21294313 |
| RANGE | 365 | 8996 | 213 |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR362 Total duration for other repair services.

Field: 63 Position: 239-242 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 0.17 | 0.12 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 650 |  | 21294313 |
| RANGE | 650 | 8996 | 213 |

WEIGHT VARIABLE: TIMENGT
SOURCE:
General Social Survey, 1992.

DUR370 Total duration for waiting for purchases/services.

Field: 64 Position: 243-246 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 0.93 | 0.84 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 300 |  | 21294313 |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

DUR380
Total duration for other shopping and services.
Field: 65 Position: 247-250 Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 1.44 | 1.63 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 390 |  |  |
| RANGE | 390 | 8996 | 21294313 |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR390
Total duration for travel: goods and services.

Field: 66 Position: 259-254 format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 14.24 | 14.74 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 585 |  |  |  |
| RANGE | 585 | 8996 | 21294313 |  |

DUR400
WEIGHT VARIABLE: TIMEWGT SOURCE:
General Social Survey, 1992.

Total duration for washing, dressing.
Field: 67 Position: 255-258 format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 43.02 | 41.46 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 420 | 896 | 21294313 |
| RANGE | 420 | 8996 |  |

[^35]
## DETAILED DESCRIPTION OF VARIABLES

## DUR410

Total duration for personal medicel care (home).
Field: 68 Position: 259-262 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 2.65 | 1.90 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 1335 |  | 21294313 |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR430 Total duration for meals at home.
Field: 69 Position: 263-266 Format: 14
CONTENT
VALUE
$\frac{\text { SAMPLE }}{60.06} \frac{\text { POPULATION }}{63.53}$
MEAN
MINIMUM
0
MAXIMUM
RANGE

370
370 $8996 \quad 21294313$

HEIGHT VARIABLE: TIMEWGT SOURCE: General Social Survey, 1992.

DUR431 Total duration for other meals: non-socialiging
Field: 70 Position: 267-270 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0.57 | 0.52 |  |
| MINIMUM | 0 |  |  |
| MAXIMUM | 240 |  | 21294313 |

[^36]
## DETAILED DESCRIPTION OF VARIABLES

DUR440
Total duration for restaurant meals.
Field: 71 Position: 271-274 Format: 14

| CONTENT | VALUE | $\frac{\text { SAMPLE }}{}$ | $\frac{\text { POPULATION }}{14.40}$ |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  |  |
| MINIMUM | 0 |  |  |
| MAXIMUM | 500 |  |  |
| RANGE | 500 | 8996 | 21294313 |

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```

DUR450
Total duration for night sleep/essential sleep.
Field: 72 Position: 275-278 Fonmat: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 82.83 | 482.65 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 1405 |  |  |  |
| RANGE | 1405 | 8996 | 21294313 |  |

> WEIGHT VARIABLE: TIMEWGT
> SOURCE:
> General Social Survey, 1992.

DOR460 Total duration for incidental sleep, naps.
Field: 73 Position: 279-282 format: 14

| CONTENT |  |
| :---: | :---: |
|  |  |
| MINIMUM |  |
| MAXIMUM |  |
| RANGE |  |
|  | Weight variable: timeugt |
|  | SOURCE: |
|  | General Social Survey, 1992. |

## DETAILED DESCRIPTION OF VARIABLES

DUR470
Total duration for relaxing, thinking, resting.
Field: 74 Position: 283-286 Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 15.67 | 14.71 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 870 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR480
Total duration of other personal care/private act.

Field: 75 Position: 287-290 Format: 14

| CONTENT | VALUE | SAMPLE | POPUIATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 1.30 | 1.32 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 480 |  |  |
| RANGE | 480 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR491
Total duration for travel: restaurant meals
Field: 76 Position: 291-294 Format: 14

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0
540
540
$\frac{\text { SAMPLE }}{3.76} \frac{\text { POPULATION }}{3.59}$
$8996 \quad 21294313$

WEICHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

```
DUR492
Total duration for travel: othar personal.
Field: }77\mathrm{ Position: 295-298 Format: I4
```

CONTENT
VALUE
MEAN
MINIMUM
MAXIMUM
RANGE

```
Total duration for travel: othar personal.
Field: 77 Position: 295-298 Format: 14
VEIGHT VARIABLE: TIMEWGT
\(\frac{\text { Source: }}{\text { General social surver, } 1992 .}\)
Total duration for full-time classes.
Field: 78 Position: 299-302 format: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & 14.12 & 14.33 \\
MINIMUM & 0 & & \\
MAXIMUM & 665 & & 21294313 \\
RANGE & 665 & 8996 & 213
\end{tabular}
DUR5 11
Total duration for part-time classes.
Field: 79 Position: 303-306 Format: 14
```

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0
300
300

SAMPLE POPULATION
0.89
1.11
$8996 \quad 21294313$

```
UEIGHT VARIABLE: TIMEWGT
SOURCE:
General Socisl Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES

DUR512 Total duration for credit courses on television.

Field: 80 Position: $\mathbf{3 0 7 - 3 1 0}$ Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 0.00 | 0.00 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 0 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR520
Total duration for special lectures: occasional.

Field: 81 Position: 311-314 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 0.36 |
| MINIMUM | 690 |  |  |
| MAXIMUM | 690 | 8996 | 21294313 |

DUR530

> VEIGHT VARIABLE: TIMEWGT

SOURCE:
General Social Survey, 1992.

Total duration for homework: course, career, etc.
Field: 82 Position: 315-318 format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 11.20 | 11.60 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 830 |  |  |
| RANGE | 830 | 8996 | 21294313 |

[^37]
## DETAILED DESCRIPTION OF VARIABLES

DUR540
Total duration for meals/snacks/coffee at school.
Field: 83 Position: 319-322 format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  | 1.44 | 1.47 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 180 |  |  |
| RANGE | 180 | 8996 | 21294313 |

YEIGHT VARIABLE: TIMEWGT SOURCE:
General Social Survey. 1992.

DUR550
Total duration for breaks/waiting for class.
Field: 84 Position: 323-326 Format: 14

| CONTENT | VALUE | SAMPLE | POPUIATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 1.23 | 1.30 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 185 |  | 21294313 |

DUR5 60
WEIGHT VARIABLE: TIMEWGT SQURCE:
General Social Survey. 1992.

Total duration of leisure special interest class
Field: 85 Position: 327-330 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 0.75 | 0.83 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 410 |  |  |
| RANGE | 410 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEUGT SOURCE:
General Social Survey, 1992.
DUR580 Total duration for other study.
Field: 86 Position: 331-334 Formet: 14
CONTENT

MEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR590
Total duration for travel: school/education.

Field: 87 Position: 335-338 Format: 14

| CONTENT | VALUE | $\frac{\text { SAMPLE }}{3.28}$ | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  |  |
| MINIMUM | 0.70 |  |  |
| MAXIMUM | 325 |  |  |
| RANGE | 325 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR600
Total duration for prof./union/general activities.
Field: 88 position: 339-342 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 0.21 | 0.17 |
| MINIMUM | 020 |  |  |
| MAXIMUM | 420 | 8996 | 21294313 |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

DUR610
Total duration for political, civic activity.
Field: 89 Position: 343-346 Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  | 0.31 | 0.38 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 290 |  |  |
| RANGE | 290 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
Gemeral Social Survey, 1992.

DUR620
Total duration for child/Youth/family organigation
Field: 90 Position: 347-350 Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 1.28 | 1.33 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 450 |  | 21294313 |

DUR630
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

Total duration of religious meetings/organizations
Field: 91 Position: 351-354 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 2.44 | 2.34 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 855 |  | 21294313 |

[^38]
## DETAILED DESCRIPTION OF VARIABLES

DUR640 Total duration for religious services, prayer, etc
Field: 92 Position: 355-358 Format: 14

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0
640
640
899621294313

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR651
Total duration for fraternal, social organisations

Field: 93 Position: 359-362 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 0.82 | 0.88 |
| MINIMUM | 075 |  |  |
| MAXIMUM | 375 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR652 Total duration for support groups.

Field: 94 Position: 363-366 Format: 14
CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0
270
270
$\frac{\text { SAMPLE }}{0.27} \frac{\text { POPULATION }}{0.18}$
$8996 \quad 21294313$

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

Total duration for volunteer work.

Field: 95 Position: 367-370 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 2.11 |  |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 720 |  |  |  |
| RANGE | 720 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMEMGT
SOURCE:
General Social Survey, 1992.

DUR671 Total duration for housework, cooking mssistance.

Field: 96 Position: 371-374 Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 1.97 | 1.64 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 545 |  | 21294313 |
| RANGE | 545 | 8996 | 210 |

WEIGHT VARIABLE: TIMENGT
SOURCE:
General Social Survey, 1992.

DUR672 Total duration of house maintenance/repair assist.
Field: 97 Position: 375-378 Format: 14

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0
740
740

SAMPLE POPULATION
1.87
$8996 \quad 21294313$

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

DUR673 Total duration for unpaid babysitting.
Field: 98 Position: 379-382 Format: 14

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0 645
645

SAMPLE
2.30

POPULATION 2.29

899621294313

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR674
Total duration for transportation assistance.
Field: 99 Position: 383-386 Formet: 14
CONTENT VALUE $\frac{\text { SAMPLE }}{1.21} \frac{\text { POPULATION }}{1.14}$
MINIMUM
0
MAXIMUM 435
RANGE
435
899621294313

HEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR675 Total duration for care for disabled or ill.

Field: 100 Position: 387-390 Format: 16

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 0.32 | 0.48 |
| MINIMUM | 00 |  |  |  |
| MAXIMUM | 600 | 8996 | 21294313 |  |

## DETAILED DESCRIPTION OF VARIABLES

DUR676
Total duration for correspondence assistance.
Field: 101 Position: 391-394 format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 0.13 | 0.12 |
| MINIMUM | 180 |  |  |
| MAXIMUM | 180 | 8996 | 21294313 |
| RANGE | 180 |  |  |

GEIGHT VARIABLE: TIMEUGT
SOURCE:
General social Survey, 1992.
DUR677 Total duration for unpaid help for farm/business.
Field: 102 Position: 395-398 Formet: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 1.07 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 735 |  |  |  |
| RANGE | 735 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMEUGT
SOURCE:
Gemeral Social Survey, 1992.

DUR678 Total duration for other unpaid help.
Field: 103 Position: 399-402 Formet: I4

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 1.87 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 610 | 8996 | 21294313 |  |
| RANGE | 610 | 896 |  |  |

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

DOR680 Total duration for other organig./voluntary activ.
Field: 104 Position: 403-406 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 0.80 | 0.92 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 615 |  |  |
| RANGE | 615 | 8996 | 21294313 |

## WEIGHT VARIABLE: TIMEWGT

SOURCE:
General Social Survey, 1992.

DUR691
Total duration for travel: organiz./voluntary act.
Field: 105 Position: 407-410 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 2.76 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 365 | 896 | 21294313 |

WEIGHT VARIABLE: TIMEWGT SOURCE:
General Social Survey, 1992.

DOR692 Total duration for travel: religious services.
Field: 106 Position: 411-414 Format: 14
CONTENT VALUE SAMPLE POPULATION
MEAN
MINIMUM
MAXIMUM
RANGE

0 240
240
$\frac{\text { SAMPLE }}{1.19} \frac{\text { POPULATION }}{1.16}$
$8996 \quad 21294313$

WEIGHT VARIABLE: TIMEWGT SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

DUR701
Total duration for professional sports events.
Field: 107 Position: 415-4.18 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 0.43 | 0.55 |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 320 |  |  |  |
| RANGE | 320 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR702
Total duration for amateur sports events.

Field: 108 Position: 419-422 Format: I4

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 1.96 | 1.68 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 520 |  |  |
| RANGE | 520 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR711 Total duration for pop music, concerts.

Field: 109 Position: 423-426 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0.66 | 0.77 |  |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 585 |  |  |  |
| RANGE | 585 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMEWGT SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

## DUR712 Total duration for fairs.

Field: 110 Position: $427-430$ Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 1.06 |
| MINIMUM | 0.04 |  |  |
| MAXIMUM | 480 |  |  |
| RANGE | 480 | 8996 | 21294313 |

YEIGHT VARIABLE: TIMENGT
SOURCE:
General Social Survey, 1992.

DUR713 Total duration for soos.

Field: 111 Position: 431-434 Format: 14
CONTENT
VALUE
MEAN
MINIMUM 0
MAXIMUM
255
RANGE
255
$\frac{\text { SAMPLE }}{0.11} \frac{\text { POPULATION }}{0.13}$
$8996 \quad 21294313$

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR720 Total duration EOr movies, Eilms.

Field: 112 Position: $435-438$ Format: 14
$\begin{array}{lr}\text { CONTENT } & \text { VALUE } \\ \text { MEAN } & 0 \\ \text { MINIMUM } & 250 \\ \text { MAXIMUM } & 250\end{array}$
$\frac{\text { SAMPLE }}{1.27} \frac{\text { POPULATION }}{1.49}$

899621294313

WEIGHT VARIABLE: TIMEWGT

## SOURCE:

General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

```
DUR730
                Total duration for opera, ballet, theatre.
    Field: 113 Position: 439-442 Format: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & 0.27 & 0.29 \\
MINIMUM & 0 & & \\
MAXIMUM & 235 & 8996 & 21294313
\end{tabular}
        WEIGHT VARIABLE: TIMEUGT
        SOURCE:
        General Social Survey, 1992.
    Total duration for museums.
    Field: 114 Position: 443-446 Formet: 14
```

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0
270
270

SAMPLE
0.1

POPULATION
0.08
$8996 \quad 21294313$

```
DUR742
WEight Variable: timengt
SOURCE:
General Social Survey. 1992.
Total duration for art galleries.
Field: 115 Position: 447-450 Format: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & 0.09 & 0.06 \\
MINIMUM & 0 & & \\
MAXIMUM & 390 & & 21294313
\end{tabular}
WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES

| DUR743 | Total duration for heritage sites. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Field: 116 | Position: 451-454 | Format: 14 |  |  |  |
|  | CONTENT |  |  | VALUE | SAMPLE | POPULATION |
|  | MEAN |  |  |  | 0.11 | 0.08 |
|  | MINIMUM |  |  | 0 |  |  |
|  | MAXIMUN |  |  | 315 |  |  |
|  | RANGE |  |  | 315 | 8996 | 21294313 |

height variable: timewg
SOURCE:
General social Survey, 1992.

DUR751 Total duration for socializing (no meals).
Field: 117 Position: 455-458 format: 14

| CONTENT | VALUE |  | SAMPLE | 38.80 |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 35.67 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 900 |  |  |  |
| RANGE | 900 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

DUR752 Total duration for socialising(w meal, excl rest)
Field: 118 Position: 459-462 format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 16.88 | 16.43 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 645 | 8996 | 21294313 |

VEIGMT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

```
DUR753
Total duration for other socialising.
Field: 119 Position: 463-466 Format: 14
\begin{tabular}{lrrr} 
CONTENT & VALUE & \(\frac{\text { SAMPLE }}{}\) & POPULATION \\
MEAN & 0 & 5.13 & 4.46 \\
MINIMUM & 0 & & \\
MAXIMUM & 795 & & \\
RANGE & 795 & 8996 & 21294313
\end{tabular}
WEJGHT VARIABLE: TIMENGT
SQURCE:
General Social Survey, 1992.
DUR760
Total duration for socialiging at bars, clubs.
Field: 120 Position: 467-470 Format: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & 4.88 & 4.97 \\
MINIMUM & 0 & & \\
MAXIMUM & 865 & & \\
RANGE & 865 & 8996 & 21294313
\end{tabular}
WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.
DUR780
Total duration for other social gatherings.
Field: 121 Position: 471-474 Format: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & & SAMPLE & POPULATION \\
\hline MEAN & & & 3.62 & \\
MINIMUM & 0 & & & \\
MAXIMUM & 720 & & & \\
RANGE & 720 & 8996 & 21294313
\end{tabular}
```

[^39]DUR791
Total duration for travel: sports entertainment.
Field: 122 Position: 475-478 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| MEAN |  | 1.61 | 1.72 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 465 |  |  |
| RANGE | 465 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR792
Total duration for travel: socialising (in homes)
Field: 123 Position: 479-482 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 9.14 | 9.14 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 610 |  | 21294313 |

DUR793
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

Total duration for travel: other socializing
Field: 124 Position: $483-486$ Format: 14
CONTENT
MEAN

[^40]
## DETAILED DESCRIPTION OF VARIABLES

DUR800 Total duration: participation in coaching.

Field: 125 Position: 487-490 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 0.24 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 325 |  |  |
| RANGE | 325 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEMGT
SOURCE:
General Social Survey, 1992.

DUR801
Total duration: part. in football, baseball, etc.

Field: 126 Position: 491-494 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0.37 | 2.57 |  |
| MINIMUM | 0 |  |  |
| MAXIMUM | 340 |  | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR8 02
Total duration: partic. in tennis, squash, etc.

Field: 127 Position: 495-498 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 0.61 | 0.61 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 280 |  |  |
| RANGE | 280 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEMGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

DUR803 Total duration: particip. in golf, Einiature golf.
Field: 128 Position: 499-502 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 1.15 |  |
| MINIMUM | 0 |  |  |
| MAXIMUM | 410 |  | 21294313 |
| RANGE | 410 | 8996 | 2129 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR804
Total duration: particip. in swimeing, waterskiing
Field: 129 Position: 503-506 Format: 14
CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE
VALUE $\frac{\text { SAMPLE }}{0.82} \frac{\text { POPULATION }}{0.76}$

0
330
330
$8996 \quad 21294313$

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR805 Total duration: particip. in skiing, skating, etc.
Field: 130 Position: 507-510 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 1.08 | 1.36 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 580 |  | 21294313 |
| RANGE | 580 | 8996 | 213 |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
Genersl social Survey, 1992.

## DUR806

Total duration: particip. in bowling, pool, etc.
Field: 131 Position: 511-514 Format:. 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 1.69 | 1.72 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 485 |  |  |  |
| RANGE | 485 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR807 Total duration: particip. in exercises, yoga, etc.
Field: 132 Position: 515-518 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  | 2.94 | 2.98 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 255 |  | 21294313 |
| RANGE | 255 | 8996 | 213 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR808
Total duration: partic. in boxing, wrestling, etc.
Field: 133 Position: 519-522 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 0.08 | 0.09 |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 320 |  |  |  |
| RANGE | 320 | 8996 | 21294313 |  |

## WEIGHT VARIABLE: TIMEWGT

SOURCE:
General Social Survey, 1992.

DUR809
Total duration: partic. in rowing, canoeing, etc.
Field: 134 Position: 523-526 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 0.12 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 260 | 8996 | 21294313 |

## VEIGHT VARIABLE: TIMEWGT

SOURCE:
General Social Survey, 1992.

DUR810 Total duration: participation in other sports.
Field: 135 Position: $527-530$ Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 0.40 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 580 |  |  |  |
| RANGE | 580 | 8996 | 21294313 |  |

```
WEIGHT VARIABLE: TIMEWGT SOURCE: General Social Survey, 1992.
```

DUR8 11 Total duration: participation in hunting.

Field: 136 Position: 531-534 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0.78 | 0.62 |  |
| MINIMUM | 0 |  |  |
| MAXIMUM | 720 |  |  |
| RANGE | 720 | 8996 | 21294313 |

[^41]
## DETAILED DESCRIPTION OF VARIABLES

DUR812
Total duration: participation in fishing.
Field: 137 position: 535-538 format: 16

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 1.27 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 720 |  |  |  |
| RANGE | 720 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMENGT
SOURCE:
General Sacial Survey, 1992.
DUR813 Total duration: participation in boating.
Field: 938 Position: 539-542 Format: 14
CONTENT
VALUE
MEAN
MINIMUM
0
MAXIMUM 405
RANGE
405
8996
21294313
height variable: timengt
SOURCE:
General social Survey, 1992.

DUR814 Total duration: participation in camping.
Field: 139 Position: 543-546 format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
|  | MEAN | 0 |  | 0.16 |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 420 |  |  |  |
| RANGE | 420 | 8996 | 21294313 |  |

[^42]
## DETAILED DESCRIPTION OF VARIABLES

DUR815
Total duration: partic. in horseback riding, rodeo
Field: 140 Position: 567-550 Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 0.28 | 0.21 |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 390 |  |  |  |
| RANGE | 390 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR816
Total duration: partic. in other outdoor activites
Field: 141 Position: 551-554 Formet: I4

| CONTENT | VALUE | SAMPLE POPULATION |  |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 1.49 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 615 |  |  |
| RANGE | 615 | 8996 | 21294313 |

```
HEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```

DUR821 Total duration: participation in walking, hiking.

| Field: 142 Position: $555-558$ Format: 14 |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| CONTENT | VALUE | SAMPLE | POPULATION |
| MEAN | 0 | 6.56 | 7.18 |
| MINIMUM | 415 |  |  |
| MAXIMUM | 415 | 8996 | 21294313 |

[^43]
## DETAILED DESCRIPTION OF VARIABLES

DUR822
Total duration: participation in biking.
Field: 143 Position: 559-562 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 0.85 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 540 |  |  |
| RANGE | 540 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR831
Total duration: hobbies done mainly for pleasure.
Field: 144 Position: 563-566 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 4.80 | 5.51 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 750 |  |  |  |
| RANGE | 750 | 8996 | 21294313 |  |

DUR832
Total duration: hobbies done for sale/exchange.
Field: 145 Position: 567-570 Format: 14

| CONTENT |
| :---: |
| MEAN |
| MINIMUM |
| MAXIMUM |
| RANGE |
| Weight variable: timewg |
| SOURCE: |
| General social sur |

## DETAILED DESCRIPTION OF VARIABLES

DUR841 Total duration: crafts done manly for pleasure.
Field: 146 position: 571-574 format: 16
CONTENT
VALUE
$\frac{\text { SAMPLE }}{7.12} \frac{\text { POPULATION }}{5.68}$
MEAN
0
MINIMUM
MAXIMUM
735
RANGE
735
899621294313

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General social survey, 1992.

DUR842
Total duration: crafts done for sale/exchange.
Field: 147 Position: 575-578 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 0.12 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 720 |  |  |
| RANGE | 720 | 8996 | 21294313 |

HEJGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR850 Total duration: particip. in music, theatre, dance
Field: 148 Position: 579.582 Format: 14

| CONTENT | VALUE | SAMPLE POPULATION |  |  |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 1.42 |  |
| MINIMUM | 645 |  |  |  |
| MAXIMUM | 645 | 8996 | 21294313 |  |

[^44]
## DETAILED DESCRIPTION OF VARIABLES

DUR861
Total duration: games, cards, arcade.
Field: 149 Position: 583-586 Format: 14

| CONTENT | VALUE | SAMPLE | POPUIATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 9.82 | 9.16 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 830 |  |  |
| RANGE | 830 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR8 62
Total duration: video games or computer games.
Field: 150 Position: 587-590 format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 1.52 | 1.53 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 540 |  | 21294313 |
| RANGE | 540 | 8996 | 213 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR863
Total duration: general computer use (not games).

Field: 151 Position: 591-594 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 1.09 | 1.17 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 495 |  |  |
| RANGE | 495 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

DUR871
Total duration: pleasure drives as driver

Field: 152 Position: 595-598 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 1.38 | 1.35 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 530 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR872
Total duration: pleasure drives as passenger.

Field: 153 Position: 599-602 Format: 14

| CONTENT | VALUE | SAMPLE POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 1.33 | 1.26 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 450 |  | 21294313 |
| RANGE | 450 | 8996 | 2 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR873 Total duration: other pleasure drives (bus tour).

Field: 154 Position: 603-606 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0.19 | 0.17 |  |
| MINIMUM | 0 |  |  |
| MAXIMUM | 360 |  |  |
| RANGE | 360 | 8996 | 21294313 |

VEIGHT VARIABLE: TIMEWGT SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPIION OF VARIABLES

```
DUR880
Total duration: other sports or active leisure.
    Field: 155 Position: 607-610 Format: 14
\begin{tabular}{lrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
\hline MEAN & 0 & 1.42 & 1.44 \\
MINIMUM & 0 & & \\
MAXIMUM & 490 & 899 & 21294313
\end{tabular}
```

WEIGHT VARIABLE: TIMEWGT

```
SOURCE:
General Social Survey, 1992.
DUR891 Total duration in travel: active sports.
Field: 156 Position: 611-614 Format: 14
```

CONTENT
MEAN MINIMUM MAXIMUM RANGE

VALUE
0
340
340

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR892 Total duration in travel: coaching.
Field: 157 Position: 615-618 Format: 14
CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
$\frac{\text { SAMPLE }}{0.05} \frac{\text { POPULATION }}{0.03}$
0
245
245
$\frac{\text { SAMPLE }}{3.05} \frac{\text { POPULATION }}{3.23}$

8996 21294313

## DETAILED DESCRIPTION OF VARIABLES

## DUR893

Total duration in travel: hobbies, crafts for sale
Field: 158 Position: 619-622 Format: 14

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
$\qquad$
70 70
$\frac{\text { SAMPLE }}{0.01} \frac{\text { POPULATION }}{0.01}$
$8996 \quad 21294313$

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General social survey, 1992.

DUR894
Total duration in travel: other active leisure.
Field: 159 Position: 623-626 Format: 14

| CONTENT | VALUE | SAMPLE | $\frac{\text { POPULATION }}{2.21}$ | 2.42 |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  |  |  |
| MINIMUM | 0 |  | 21294313 |  |
| MAXIMUM | 1050 | 8996 | 2050 | 1050 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DUR900
Total duration for listening to the radio.

Field: 160 Position: 627-630 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 3.96 | 2.96 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 960 |  |  |  |
| RANGE | 960 | 8996 | 21294313 |  |

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES

```
DUR911
Total duration for watching TV (reg. scheduled TV)
Field: 161 Position: 631-634 Format: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & & SAMPLE & POPULATION \\
MEAN & & 0 & 119.71 & 120.14 \\
MINIMUM & 000 & & \\
MAXIMUM & 1000 & 8996 & 21294313
\end{tabular}
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
DUR912 Total duration for watching TV (time-shifted TV).
Field: 162 Position: 635-638 Format: 14
\begin{tabular}{lrrr} 
CONTENT & VALUE & \(\frac{\text { SAMPLE }}{2.81}\) & POPULATION \\
MEAN & 0 & & 2.89 \\
MINIMUM & 380 & & \\
MAXIMUM & 380 & 8996 & 21294313
\end{tabular}
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
DUR913
Total duration for watching rented/purchased films
Field: 163 Position: 639-642 Format: 14
```

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0
775
775

SAMPLE POPULATION
7.96
7.89

8996
21294313

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES

DUR914
Total duration for other television viewing.
Field: 164 Position: 643-646 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 0.18 | 0.17 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 180 | 896 | 21294313 |

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.
```

DUR920
Total duration for listening to CD, tapes, records
Field: 165 Position: 647-650 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 1.70 | 1.54 |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 420 |  |  |  |
| RANGE | 420 | 8996 | 21294313 |  |

```
veight variable: timewgt
SOURCE:
General social Survey, 1992.
```

DUR931 Total duration for reading books.
Field: 166 Position: 651-656 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 14.53 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 840 |  |  |  |
| RANGE | 840 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

```
DUR932 Total duration for reading magagines.
Field: 167 Position: 655-658 Format: 14
\begin{tabular}{lrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & & 2.77 \\
MINIMUM & 0 & & \\
MAXIMUM & 455 & & \\
RANGE & 455 & 8996 & 21294313
\end{tabular}
Weight variable: timewgt
SOURCE:
General Social Survey, 1992.
DUR940 Total duration for reading newspapers.
Field: 168 Position: 659-662 Format: 14
```

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0
360
360

SAMPLE POPULATION
11.62
$8996 \quad 21294313$

```
DUR950
Total duration for talking, conversation, phone.
Field: 169 Position: 663-666 Format: 14
\begin{tabular}{lrrr} 
CONTENT & VALUE & & SAMPLE \\
MEAN & & & POPULATION \\
MINIMUM & 0 & & 14.28 \\
MAXIMUM & 430 & & \\
RANGE & 430 & 8996 & 21294313
\end{tabular}
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES



```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```

DUR962 Total duration for other (writing letters).
Field: 179 Position: 671-674 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 1.59 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 510 |  |  |
| RANGE | 510 | 8996 | 21294313 |

## WEIGHT VARIABLE: TIMEWGT <br> SOURCE: <br> General Social Survey, 1992.

DUR980 Total duration for other media or communication.

Field: 172 Position: 675-678 Format: I4

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0 285
285

SAMPLE POPULATION
0.36
0.28
$8996 \quad 21294313$

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

```
DUR990
Total duration for travel: media, comunication.
Field: 173 Position: 679-682 Format: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & & SAMPLE & POPULATION \\
MEAN & 0 & 0.16 & 0.14 \\
MINIMUM & 0 & & \\
MAXIMUM & 185 & 896 & 21294313
\end{tabular}
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
DURLOC01 Total duration at home.
Field: 174 Position: 683-686 Format: 14
\begin{tabular}{ll} 
CONTENT \\
MEAN & VALUE \\
995.36 & \(\frac{\text { SAMPLE }}{987.22}\)
\end{tabular}
```

MINIMUM 0
MAXIMUM 1440
RANGE
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992, derived from part (d) of the diary episodes.
COMMENTS:
Includes respondent's secondery residence or cottage.
DURLOC02 Total duration at work.
Field: 175 Position: 687-690 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN |  | 170.33 | 177.76 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 1440 |  |  |
| RANGE | 1440 | 8996 | 21294313 |

```

\footnotetext{
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}


\section*{DETAILED DESCRIPTION OF VARIABLES}
```

DURLOC06
Total duration in the car as a passenger.
Field: 179 Position: 703-706 Format: 1/

| CONTENT | VALUE | $\frac{\text { SAMPLE }}{14.21}$ | $\frac{\text { POPULATION }}{14.24}$ |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  |  |
| MINIMUM | 0 |  |  |
| MAXIMUM | 610 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General social survey. 1992.

```

CONTENT
MEAN MINIMUM MAXIMUM RANGE

VALUE
0
400 400

SAMPLE POPULATION
8.59
8.96

899621294313
```

DURLOC08 Total duration on bus/subway.
Field: 181 Position: 711-714 Format: 14

```

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0
450
450

SAMPLE POPULATION
\(5.12 \quad 6.07\)

899621294313
```

DURLOC07 Total duration for walking.

```
DURLOC07 Total duration for walking.
    Field: 180 Position: 707-710 Format: 16
    Field: 180 Position: 707-710 Format: 16
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES

DURLOC09 Total duration on bicycle.
Field: 182 Position: 715-718 Formet: 14
CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

## WEIGHT VARIABLE: TIMEWGT

SOURCE:
General Social Survey, 1992.


## WEIGHT VARIABLE: TIMEWGT

## SOURCE:

General Social Survey, 1992.
COMMENTS:
For example: boat/ferry, sirplane, passenger train, motorcycle.

DURLOC88 Total duration for wissing location.
Field: 184 Position: 723-726 Formst: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 0.98 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 235 |  |  |
| RANGE | 235 | 8996 | 21294313 |

```
WEIGHI VARIABLE: TIMEWGT
```


## SOURCE:

```
Genersl Social Survey, 1992.
COMMENTS:
Total duration for activites coded 001 and 002.
```


## DETAILED DESCRIPTION OF VARIABLES

```
DURLOC98 TOtal duration in transit not stated.
    Field: 185 Position: 727-730 Format: 14
CONTENT \(\operatorname{MEAN} \quad \frac{\text { SALUE }}{0.00} \frac{\text { POPULATION }}{0.00}\)
MEAN
    0
    MAXIMUM 0
    RANGE 0
    0 8996 21294313
    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.
DURLOC99 Total duration for location not stated.
    Field: 186 Position: 731-734 Format: i4
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & & 0.07 & \\
MINIMUM & 0 & & \\
MAXIMUM & 300 & 8996 & 21294313 \\
RANGE & 300 & 89
\end{tabular}
```


## WEIGHT VARIABLE: TIMEUGT

```
SOURCE:
General Socisl Survey, 1992.
DURWHOO1 Total duration for social contact - alone.
Field: 187 Position: \(735-738\) Formet: 14
\begin{tabular}{lrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & 35.26 & 320.59 \\
MINIMUM & 0 & & \\
MAXIMUM & 1440 & & \\
RANGE & 1440 & 8996 & 21294313
\end{tabular}
WEIGHT VARIABLE: TIMEWGT SOURCE:
Genersi Social Survey, 1992, derived from part (e) of the diery episodes.
```


## DETAILED DESCRIPTION OF VARIABLES

DURWHOO2 Total duration for social contact - with spouse.
Field: 188 Position: 739-742 Format: If

| CONTENT | VALUE | $\frac{\text { SAMPLE }}{}$ | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 201.77 |
| MINIMUM | 0.25 |  |  |
| MAXIMUM | 1365 |  |  |
| RANGE | 1365 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social survey, 1992.

DURWHOO3 Total duration for social contact - vith children.

Field: 189 Position: 743-746 Format: 14

| CONTENT | VALUE | SAMPLE POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  | 122.84 | 120.08 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 1275 |  | 21294313 |
| RANGE | 1275 | 8996 | 213 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Children refers to children of the household only.

DURWHOO4 Total duration for social contact-other fam. mbrs.

Field: 190 Position: 747-750 Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 85.72 | 85.41 |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 1380 |  |  |  |
| RANGE | 1380 | 8996 | 21294313 |  |

[^45]
## DETAILED DESCRIPTION OF VARIABLES

DURWHOOS Total duration for social contact - with friends.
Field: 191 Position: 751-754 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 130.02 | 123.73 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 1295 |  |  |
| RANGE | 1295 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DURWHOO6 Total duration for social contact - other persons.
Field: 192 Position: $755-758$ format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  | 0 | 188.51 | 192.01 |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 1440 |  | 21294313 |  |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Other persons include co-workers, etc.

DURWHOO7 Total duration for social contact - missing.
Field: 193 Position: 759-762 Format:. 14

| CONTENT | VALUE | $\frac{\text { SAMPLE }}{1.14}$ | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 0.98 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 235 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Total duration for activities coded 001 and 002 .

## DETAILED DESCRIPTION OF VARIABLES

DURWHOO8 Total duration for social contact - personal care.
Field: 194 Position: 763-766 Formst: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| MEAN |  | 537.50 | 535.74 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 1405 |  |  |
| RANGE | 1405 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMENGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: $400,450,460,480$.

DURWHOO9 TOtal duration for social contacts not stated.
Fietd: 195 Position: 767-770 Format: 14

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
$\frac{\text { SAMPLE }}{10.58} \frac{\text { POPULATION }}{9.94}$
0
1335 1335 899621294313

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Socisl Survey, 1992.

NOEPISO Total number of episodes during the reference day.
Field: 196 position: 771-772 Format: 12

| CONTENT | VALUE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| MEAN |  | 20.89 | 20.44 |
| MINIMUM | 3 |  |  |
| MAXIMUM | 57 |  |  |
| RANGE | 54 | 8996 | 21294313 |

[^46]
## DETAILED DESCRIPTION OF VARIABLES

Number of times each activity occurred - missing.
Field: 197 Position: 773-774 format: i2 zero-filled

| EPIOO1 | Number of times each activity occurred - missing.Field: 197 Position: 773 - 774 format: 12 zero-filled |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | CONTENT | CODE | SAMPLE | POPULATION |
|  | NO OCCURENCES | 0 | 8879 | 21039087 |
|  | ONE OCCURENCE | 1 | 111 | 236496 |
|  | TWO OCCURENCES | 2 | 5 | 16508 |
|  | THREE OCCURENCES | 3 | 1 | 2221 |
|  | FOUR OCCURENCES | 4 | 0 | 0 |

WE IGHT VARIABLE: TIMEWGTSOURCE:General Social Survey, 1992.
EPIO 02 Number of times each activity occurred - refused.Field: 198 Position: 775 -776 format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8962 | 21228076 |
| ONE OCCURENCE | 1 | 32 | 61085 |
| TWO OCCURENCES | 2 | 3655 |  |
| THREE OCCURENCES | 3 | 1 | 1497 |

[^47]
## DETAILED DESCRIPTION OF VARIABLES

EPI011 Occurences of work for pay at main job.
Field: 199 Position: $\pi 7-778$ format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 5466 | 12679736 |
| ONE OCCURENCE | 1 | 508 | 1182244 |
| TWO OCCURENCES | 2 | 2842587 |  |
| THREE OCCURENCES | 3 | 768 | 1816393 |
| FOUR OCCURENCES | 4 | 888 | 2161451 |
| FIVE OCCURENCES | 5 | 161 | 373785 |
| SIX OCCURENCES | 6 | 46 | 128665 |
| SEVEN OCCURENCES | 7 | 41860 |  |
| EIGHT OCCURENCES | 8 | 8 | 26064 |
| NINE OCCURENCES | 9 | 4 | 8704 |
| TEN OCCURENCES | 10 | 3 | 7266 |
| ELEVEN OCCURENCES | 11 | 565 |  |
| TWELVE OCCURENCES | 12 | 1 | 4971 |
| THIRTEEN OCCURENCES | 13 | 0 | 0 |
| FOURTEEN OCCURENCES | 14 | 0 | 10176 |
| FIFTEEN OCCURENCES | 15 | 2 | 0 |
| SIXTEEN OCCURENCES | 16 | 0 | 9847 |

EPIO12

## WEIGHT VARIABLE: TIMEWGT

 SOURCE:General Social Survey, 1992. Occurences of work for pay at other job(s).

Field: 200 Position: $779-780$ format: 12 zero-filled

| CONTENT |
| :---: |
| NO OCCURENCES |
| ONE OCCURENCE |
| TWO OCCURENCES |
| THREE OCCURENCES |
| FOUR OCCURENCES |
| FIVE OCCURENCES |
| SIX OCCURENCES |
| height variable: timengt |
| SOURCE: |
| General social Survey, |

## DETAILED DESCRIPTION OF VARIABLES

EPIO21 Occurences of overtime work.
Field: 201 Position: 781-782 Format: 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8984 | 21270068 |
| ONE OCCURENCE | 1 | 11 | 21671 |
| TWO OCCURENCES | 2 | 1 | 2574 |

WEIGHT VARIABLE: TIMEHGT
SOURCE:General Social Survey, 1992.
EPIO22Occurences of looking for work.
Field: 202 Position: 783-784 Format:. 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8924 | 21063425 |
| ONE OCCURENCE | 1 | 164176 |  |
| TWO OCCURENCES | 2 | 16 | 44976 |
| THREE OCCURENCES | 3 | 5 | 15651 |
| FOUR OCCURENCES | 4 | 2 | 4645 |
| FIVE OCCURENCES | 5 | 0 | 0 |
| SIX OCCURENCES | 6 | 0 | 0 |
| SEVEN OCCURENCES | 7 | 1 | 1440 |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
EPIO23 occurences of unpaid work in family business/farm.
Field: 203 Position: 785-786 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | $80 P$ POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8928 | 21128254 |
| ONE OCCURENCE | 1 | 94996 |  |
| TWO OCCURENCES | 2 | 27 | 44743 |
| THREE OCCURENCES | 3 | 5 | 15947 |
| FOUR OCCURENCES | 4 | 3 | 8978 |
| FIVE OCCURENCES | 5 | 1 | 1395 |

[^48]

EPI040 Occurences of waiting/delays at work.

Field: 205 Position: 789-790 Format: 12 zero-filled
CONTENT CODE
NO OCCURENCES
0
ONE OCCURENCE
1
TWO OCCURENCES

| SAMPLE | POPULATION |
| ---: | ---: |
| 8961 | 21204970 |
| 34 | 86709 |
| 1 | 2633 |

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```

EPI050 Occurences of meals/snacks at work.
Field: 206 Position: 791-792 format: 12 Zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES

WEIGRT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

| SAMPLE | POPULATION |
| ---: | ---: |
| 7319 | 17017664 |
| 1574 | 4011214 |
| 96 | 253076 |
| 7 | 12358 |

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

## EPIO60

Occurences of idle time before/after work.
Field: 207 Position: 793-704 Format: 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8218 | 19296338 |
| ONE OCCURENCE | 1 | 724 | 1843294 |
| TWO OCCURENCES | 2 | 49 | 141200 |
| THREE OCCURENCES | 3 | 5 | 13481 |

EPIO 0

> WEIGHT VARIABLE: TIMEWGT
> SOURCE:
> General social survey, 1992.

Occurences of coffee/other breaks.
Field: 208 Position: 795-796 Format: I2 zero-filled
$\frac{\text { CONTENT }}{\text { NO OCCURENCES }} \frac{\text { CODE }}{0}$

ONE OCCURENCE 1
TWO OCCURENCES 2
THREE OCCURENCES 3
FOUR OCCURENCES 4

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General social Survey, 1992.

EPIO80
Occurences of other work activity.
Field: 209 Position: 797-798 format: 12 zero-filled

CONTENT CODE
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES

SAMPLE
7351
743
818
73
11
POPULATION
17300735 1751767 2006058 213404
22349

| SAMPLE | POPULATION |
| ---: | ---: |
| 8809 | 20835218 |
| 146 | 356581 |
| 32 | 84633 |
| 5 | 8270 |
| 1 | 1417 |
| 2 | 5482 |
| 1 | 2712 |

weight variable: timewgt
SOURCE:
General social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

EPIO90 Occurences of travel: to/from work.

Field: 210 Position: 799-800 format: 12 zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES
SEVEN OCCURENCES
EIGHT OCCURENCES
NINE OCCURENCES
TEN OCCURENCES

SAMPLE 5770 639
1813 308 350 46
42
16 5 2 5

13351254 1512330 4507079 787590 840345 115745 112061 38590 12130 3092 14096

> VEIGHT VARIABLE: TIMEWGT SOURCE:
> General Socisl Survey, 1992.

EPI101

Field: 211 Position: 801-802 Format: 12 Zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES
SEVEN OCCURENCES

CODE
0
1
2
3
4
5
6
7

| SAMPLE | POPULATION |
| ---: | ---: | ---: |
| 3050 | 8325594 |
| 2733 | 6314102 |
| 1845 | 3914166 |
| 991 | 1965021 |
| 293 | 604090 |
| 64 | 131868 |
| 15 | 30033 |
| 5 | 9439 |

## WEIGHT VARIABLE: TIMEWGT

SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

## EPI102

Occurences of baking/home brewing/preserving food.
Field: 212 Position: 803-804 Formet: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| OCCURENCES | 0 | 8665 | 20588991 |
| ONE OCCURENCE | 1 | 272 | 594619 |
| TWO OCCURENCES | 2 | 40 | 63476 |
| THREE OCCURENCES | 3 | 30256 |  |
| FOUR OCCURENCES | 4 | 9 | 14827 |
| FIVE OCCURENCES | 5 | 7 | 1176 |
| SIX OCCURENCES | 6 | 2 | 969 |

EPI 110

## GEIGHT VARIABLE: TIMEUGT

SOURCE:
General sacial Survey. 1992.

## Occurences of meal/food cleanup.

Field: 213 Position: 805-806 Formet: 12 zero-filled

| CONTENT |
| :---: |
| NO OCCURENCES |
| ONE OCCURENCE |
| TWO OCCURENCES |
| THREE OCCURENCES |
| FOUR OCCURENCES |
| FIVE OCCURENCES |
| height variable: timeng |
| SOURCE: |
| General Social Survey, 1992. |

EPI120 Occurences of indoor cleaning.
Field: 214 Position: 807-808 Format: 12 Zero-filled
CONTENT
$\frac{C O D E}{0}$

| SAMPLE | POPULATION |
| ---: | ---: | ---: |
|  | 13419182 |
| 2407 | 5336028 |
| 913 | 1921475 |
| 299 | 564767 |
| 23 | 44722 |
| 3 | 8138 |

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social survey, 1992.

NO OCCURENCES
ONE OCCURENCE

| SAMPLE | POPULATION |
| ---: | ---: |
| 6091 | 15039975 |
| 2077 | 4429710 |
| 629 | 1369626 |
| 149 | 332876 |
| 37 | 93397 |
| 12 | 22977 |
| 1 | 5753 |

[^49]
## DETAILED DESCRIPTION OF VARIABLES

EPI130 Occurences of outdoor cleaning.
Field: 215 Position: 809-810 Format: 12 zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES

| CODE |
| ---: |
| 0 |
| 1 |
| 2 |
| 3 |
| 4 |

## VEIGHT VARIABLE: TIMEWGT <br> SOURCE: <br> General Social Survey, 1992.

EPI140 Occurences of laundry, ironing, folding.
Field: 216 Position: 811-812 Format: 12 zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES

## WEIGHT VARIABLE: TIMEUGT

SOURCE:
General Social Survey, 1992.

EPI151
Occurences of mending/shoe care.
Field: 217 Position: 813-814 Format: 12 zero-filled

```
CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES \(\frac{\text { CODE }}{0}\)
0
1
```

CODE
0
1
2
3
4
5
6

VEIGHT VARIABLE: TIMEWGT SOURCE:
General Social Survey, 1992.

| SAMPLE | POPULATION |
| ---: | ---: |
| 7476 | 17998502 |
| 1046 | 2253148 |
| 330 | 702564 |
| 98 | 217383 |
| 35 | 93406 |
| 8 | 21122 |
| 3 | 8187 | 8187

$\frac{\text { POPULATION }}{20782991}$ 20782991
465609 435609
43187 0 2526

## DETAILED DESCRIPTION OF VARIABLES

## EPI152 <br> Occurences of dressmaking, sewing.

Field: 218 Position: 815-816 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8930 | 21132038 |
| ONE OCCURENCE | 1 | 49 | 130376 |
| TWO OCCURENCES | 2 | 11 | 21894 |
| THREE OCCURENCES | 3 | 5 | 8977 |
| FOUR OCCURENCES | 4 | 1 | 1029 |

EPI161
Occurences of interior mantenance and repair.
Field: 219 Position: 817-818 Format: 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8765 | 20717043 |
| ONE OCCURENCE | 1 | 355 | 398299 |
| TWO OCCURENCES | 2 | 49 | 123652 |
| THREE OCCURENCES | 3 | 39298 |  |
| FOUR OCCURENCES | 4 | 5 | 13199 |
| FIVE OCCURENCES | 5 | 5 | 2377 |
| SIX OCCURENCES | 6 | 2 | 445 |

EPI162
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

Occurences of exterior maintenance and repair.
Field: 220 Position: 819-820 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| OCCURENCES | 0 | 8862 | 20960821 |
| ONE OCCURENCE | 1 | 93 | 239796 |
| TWO OCCURENCES | 2 | 46226 |  |
| THREE OCCURENCES | 3 | 23 | 40332 |
| FOUR OCCURENCES | 4 | 5374 |  |
| FIVE OCCURENCES | 5 | 2 | 5 |

[^50]
## DETAILED DESCRIPTION OF VARIABLES

EPI163 Occurences of vehicle maintenance.
Ficld: 221 position: 821-822 Format: 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8769 | 20732420 |
| ONE OCCURENCE | 1 | 193 | 489145 |
| TWO OCCURENCES | 2 | 56343 |  |
| THREE OCCURENCES | 3 | 6 | 15213 |
| FOUR OCCURENCES | 4 | 1 | 1191 |

EPI164
Occurences of other home improvements.

Field: 222 Position: 823-824 Formet: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8939 | 21155068 |
| ONE OCCURENCE | 1 | 92313 |  |
| TWO OCCURENCES | 2 | 11 | 24527 |
| THREE OCCURENCES | 3 | 6 | 15227 |
| FOUR OCCURENCES | 4 | 2 | 2799 |
| FIVE OCCURENCES | 5 | 2 | 4379 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

EPI171 Occurences of gardening and grounds maintenance.
Field: 223 Position: $825-826$ Format: 12 Zero-filled
CONTENT
NO OCCURENCES
CODE
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
,

THREE OCCURENCES 2

FOUR OCCURENCES
FIVE OCCURENCES

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.


## DETAILED DESCRIPTION OF VARIABLES

## BPI172

occurences of pet care.
Field: 224 Position: 827-828 Format: 12 zero-filled

| CONTENT | CODE |
| :--- | ---: |
| NO OCCURENCES | 0 |
| ONE OCCURENCE | 1 |
| TWO OCCURENCES | 2 |
| THREE OCCURENCES | 3 |
| FOUR OCCURENCES | 4 |
| FIVE OCCURENCES | 5 |
| SIX OCCURENCES | 6 |
| SEVEN OCCURENCES | 7 |
| EIGHT OCCURENCES | 8 |
| NINE OCCURENCES | 9 |

## VEIGHT VARIABLE: TIMEUGT

 SOURCE: General Social Survey, 1992.EPI 173 Occurences of care of house plants.

Field: 225 Position: $829-830$ Format: 12 zero-filled

| CONTENT | CODE |
| :--- | ---: |
| NO OCCURENCES | 0 |
| ONE OCCURENCE | 1 |
| TWO OCCURENCES | 2 |

WEIGHT VARIABLE: TIMEHGT SOURCE:
General social Survey, 1992.

EPI181
Ceral sacial Survey. 1992.

Occurences of household administration.

SAMPLE
8455
380
103
45

## 8

3
1
0
0
1
POPULATION
20075187
885435
225175 83359 15938 6329 2159

0
0
730

## SAMPLE 8918 <br> 76 <br> POPULATION <br> 21118747 <br> 172193 <br> 3373

Field: 226 Position: 831-832 format: 12 zero-filled
CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES

\[\)|  WEIGHT VARIABLE: TIMEHGT  |
| :--- |
|  SOURCE:  |
|  General Social Survey,  $1992 .$ |\(.

\]

SAMPLE
8740
$\frac{\text { POPULATION }}{20694075}$
537431
59788
511
2507

```
VEIGHT VARIABLE: TIMEHGT
General Social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES

EPI182 Occurences of stacking and cutting firewood.
Ficld: 227 Position: 833-834 Format: 12 zero-filled

| CONTENT | CODE |
| :--- | ---: |
| NO OCCURENCES | 0 |
| ONE OCCURENCE | 1 |
| TWO OCCURENCES | 2 |
| THREE OCCURENCES | 3 |
| FOUR OCCURENCES | 4 |
| FIVE OCCURENCES | 5 |
| SIX OCCURENCES | 6 |

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, }1992
```

EPI183 Occurences of other domestic work.
Field: 228 Position: 835-836 Format: 12 Zero-filled
CONTENTNO OCCURENCESCODEONE OCCURENCETWO OCCURENCESTHREE OCCURENCESFOUR OCCURENCESFIVE OCCURENCES
WEIGHT VARIABLE: TIMEMGT
SOURCE:General Social Survey, 1992.Occurences of travel: domestic work.
EPI190
Field: 229 Position: 837-838 Format: ' 12 Zero-filled
CONTENT ..... CODE
0
NO OCCURENCES ..... 1
ONE OCCURENCE ..... 2
THREE OCCURENCES ..... 3
FOUR OCCURENCES ..... 4
SIX OCCURENCES
WEIGHT VARIABLE: TIMEUGT
SOURCE
General Sociel Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

EPI200 occurences of baby care - household child.

Field: 230 Position: 839-840 Formet: 12 zero-filled

| CONTENT | CODE |
| :--- | ---: |
| NO OCCURENCES | 0 |
| ONE OCCURENCE | 1 |
| TWO OCCURENCES | 2 |
| THREE OCCURENCES | 3 |
| FOUR OCCURENCES | 4 |
| FIVE OCCURENCES | 5 |
| SIX OCCURENCES | 6 |
| SEVEN OCCURENCES | 7 |
| EIGHT OCCURENCES | 8 |
| NINE OCCURENCES | 9 |
| TEN OCCURENCES | 10 |
| ELEVEN OCCURENCES | 11 |
| TWELVE OCCURENCES | 12 |
| THIRTEEN OCCURENCES | 13 |
| FOURTEEN OCCURENCES | 14 |

```
WEIGHT VARIABLE: TIMEWGT SOURCE: General Social Survey, 1992.
```

EPI210 Occurences of child care - household child.

Field: 231 Position: 841-842 Format: 12 zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES
SEVEN OCCURENCES
EIGHT OCCURENCES
NINE OCCURENCES
TEN OCCURENCES

CODE
0
1
2
3
4
5
6
7
8
9
10

SAMPLE
7920
475
299
155
68
42
20
10
4
2
1

POPULATION
19812526
426252
335767
225397
157452
101098
74636
66127
36002
17533
17772
12762
2531
4895
3563

POPULATION 19089588

1009274 569950
325966
130975
90854
42363
23494
6830
1304
3715

WE IGHT YARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

## EPI220

 Occurences of helping, teaching, reprimanding.Field: 232 Position: 843-844 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8700 | 20687642 |
| ONE OCCURENCE | 1 | 5389 | 5389 |
| TWO OCCURENCES | 2 | 27 | 54499 |
| THREE OCCURENCES | 3 | 5 | 7631 |
| FOUR OCCURENCES | 4 | 2 | 5587 |

WEIGHT VARIABLEE TIMEWGT
SOURCE:
General social Survey, 1992.

EPI230
occurences of reading/talking/convarsat. w child.
Field: 233 Position: 845-846 Format: 12 zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES

HEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

EPI240

Occurences of playing with children.
Field: 234 Position: 847-848 Format: 12 Zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES

CODE
1
2
3
4


| SAMPLE | POPULATION |
| ---: | ---: |
| 8526 | 20357256 |
| 387 | 797597 |
| 67 | 117048 |
| 13 | 18885 |
| 3 | 3528 |

```
POPULATION
    797597
    117048
        18885
            3528
```

| CODE | SAMPLE | POPULATION |
| ---: | ---: | ---: |
| 0 | 8393 | 20006605 |
| 1 | 429 | 906369 |
| 2 | 124 | 268127 |
| 3 | 34 | 80169 |
| 4 | 9 | 16148 |
| 5 | 6 | 14260 |
| 6 | 1 | 2635 |

## DETAILED DESCRIPTION OF VARIABLES

EPI250
Occurences of medical care - household child.
Field: 235 Pasition: 849-850 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULAATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8926 | 21162887 |
| ONE OCCURENCE | 1 | 92575 |  |
| TWO OCCURENCES | 2 | 46 | 26017 |
| THREE OCCURENCES | 3 | 5 | 9853 |
| FOUR OCCURENCES | 4 | 1 | 1928 |
| FIVE OCCURENCES | 5 | 1 | 240 |
| SIX OCCURENCES | 6 | 0 | 0 |
| SEVEN OCCURENCES |  | 7 | 1 |

Weight variable: timengt
SOURCE:
General social Survey, 1992.

EPI2 60 Occurences of unpaid babysitting.

Field: 236 position: 851-852 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8991 | 21285802 |
| ONE OCCURENCE | 1 | 5 | 811 |

```
WEIGHT VARIABLE: IIMEWGT
SOURCE:
General Social Survey, 1992.
```

EPI271 Occurences of personal care - household adults.
Field: 237 Position: 853-854 format: I2 Zero-filled
CONTENT
NO OCCURENCES
CODE

| SAMPLE | POPULATION |
| ---: | ---: |
| 8956 | 21148683 |
| 22 | 76430 |
| 12 | 47677 |
| 1 | 467 |
| 5 | 21056 |

[^51]
## DETAILED DESCRIPTION OF VARIABLES

EPI272 Occurences of medical care - household adults.
Field: 238 Position: 855-856 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8979 | 21249708 |
| ONE OCCURENCE | 1 | 12 | 29972 |
| TWO OCCURENCES | 2 | 4 | 12378 |
| THREE OCCURENCES | 3 | 1 | 2256 |

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```

EPI281 Occurences of other child care.

Field: 239 Position: 857-858 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8788 | 20892727 |
| ONE OCCURENCE | 1 | 158 | 309796 |
| TWO OCCURENCES | 2 | 41 | 76744 |
| THREE OCCURENCES | 3 | 4 | 6545 |
| FOUR OCCURENCES | 4 | 4 | 6154 |
| FIVE OCCURENCES | 5 | 0 | 0 |
| SIX OCCURENCES | 6 | 1 | 2347 |

EPI282 Occurences of other household adult care.
Field: 240 Position: $859-860$ Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8925 | 21075497 |
| ONE OCCURENCE | 1 | 62 | 191649 |
| TWO OCCURENCES | 2 | 6 | 20037 |
| THREE OCCURENCES | 3 | 3 | 7130 |

[^52]
## DETAILED DESCRIPTION OF VARIABLES

EPI291
Occurences of travel: household child.
Field: 241 Position: 861-862 Format: 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8256 | 19682025 |
| ONE OCCURENCE | 1 | 209 | 464340 |
| TWO OCCURENCES | 2 | 547682 |  |
| THREE OCCURENCES | 3 | 244 | 287619 |
| FOUR OCCURENCES | 4 | 143 | 172808 |
| FIVE OCCURENCES | 5 | 44592 |  |
| SIX OCCURENCES | 6 | 24 | 49561 |
| SEVEN OCCURENCES | 7 | 22 | 14297 |
| EIGHT OCCURENCES | 8 | 7 | 11558 |
| NINE OCCURENCES | 9 | 6 | 13569 |
| TEN OCCURENCES | 10 | 4 | 3249 |
| ELEVEN OCCURENCES | 11 | 2 | 3012 |

EPI292
Occurences of travel: household adults.
Field: 242 Position: 863-864 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8749 | 20608048 |
| ONE OCCURENCE | 1 | 89 | 280839 |
| TWO OCCURENCES | 2 | 198890 |  |
| THREE OCCURENCES | 3 | 43 | 115706 |
| FOUR OCCURENCES | 4 | 61845 |  |
| FIVE OCCURENCES | 5 | 23 | 3 |
| SIX OCCURENCES | 6 | 2 | 12823 |
| SEVEN OCCURENCES | 7 | 0 | 15304 |
| EIGHT OCCURENCES | 8 | 0 | 0 |
| NINE OCCURENCES | 9 | 0 | 0 |
|  |  | 1 | 859 |

## VEIGHT VARIABLE: TIMEWGT <br> SOURCE:

General Sacial Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

EPI301

## Occurences of grocery ehopping.

Field: $\mathbf{2 6 3}$ Position: 865-866 format: 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
|  | 0 | 7386 | 17521395 |
| ONE OCCURENCE | 1 | 1501 | 3506909 |
| TWO OCCURENCES | 2 | 99 | 242197 |
| THREE OCCURENCES | 3 | 8 | 19612 |
| FOUR OCCURENCES | 4 | 1 | 1399 |
| FIVE OCCURENCES | 5 | 1 | 2801 |

```
YEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```

EPI302
Occurences of shopping for clothing, gas, etc.
Field: 244 Position: 867-868 format: I2 zero-filled
CONTENT
CODE
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

EPI303
EPI303 Occurences of take-out food.
Ficld: 245 Position: 869-870 Format: 12 zero-filled

| CONTENT | CODE |
| :--- | ---: |
| NO OCCURENCES | 0 |
| ONE OCCURENCE | 1 |
| TWO OCCURENCES | 2 |
| THREE OCCURENCES | 3 |
| FOUR OCCURENCES | 4 |

```
MEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES

BPI310
Occurences of shopping for durable hhld goods.
Field: 246 Pasition: 879-872 Format: 12 zero-filled

| CONTENT | CODE |
| :--- | ---: |
| NO OCCURENCES | 0 |
| ONE OCCURENCE | 1 |
| TWO OCCURENCES | 2 |
| THREE OCCURENCES | 3 |
| FOUR OCCURENCES | 4 |
| FIVE OCCURENCES | 5 |
| SIX OCCURENCES | 6 |
| SEVEN OCCURENCES | 7 |
| EIGHT OCCURENCES | 8 |

EPI320 Occurences of personal care services.
Field: 247 Position: 873-874 Format: 12 zero-filled


EPI331 Occurences of financial services.
Field: 248 Position: 875 -876 Format: 12 Zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
CODE
1

FIVE OCCURENCES

SAMPLE
8470
483
37
POPULATION
20095996
1119126
68793
5295
4683

```
WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES

ERI332 Occurences of gouvernment services.
Field: 249 Position: 877-878 Formet: 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8793 | 20895050 |
| ONE OCCURENCE | 1 | 187 | 367389 |
| TWO OCCURENCES | 2 | 14 | 30387 |
| THREE OCCURENCES | 3 | 2 | 1486 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.

EPI 340
Occurences of adult medical and dental care.
Field: 250 Position: 879-880 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8684 | 20547337 |
| ONE OCCURENCE | 1 | 658 | 634770 |
| TWO OCCURENCES | 2 | 95 | 95285 |
| THREE OCCURENCES | 3 | 7 | 13482 |
| FOUR OCCURENCES | 4 | 2 | 3739 |

EPI350
occurences of other professional services.
Field: 251 position: 881 -882 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8935 | 21167462 |
| ONE OCCURENCE | 1 | 53 | 107780 |
| TWO OCCURENCES | 2 | 8 | 19071 |

```
HEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES

## EPI361

occurences of car maintenance and repair.

| Field: 252 Position: $883-884$ | Format: 12 zero-filled |  |  |  |
| :--- | :--- | ---: | ---: | ---: | ---: |
|  |  |  |  |  |
| CONTENT |  | CODE | SAMPLE | POPULATION |
| NO OCCURENCES | 0 | 8903 | 21082514 |  |
| ONE OCCURENCE | 1 | 85 | 194995 |  |
| TWO OCCURENCES |  | 2 | 7 | 15612 |
| THREE OCCURENCES |  | 3 | 1 | 1191 |

EPI362 Occurences of other repair services.
Field: 253 Position: 885-886 Format: 12 zero-filled

CONTENT
NO OCCURENCES
$\frac{C O D E}{0}$
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES

SAMPLE 8955

37
$\frac{\text { POPULATION }}{21202747}$
82949
8429
188

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

EPI370 Occurences of waiting for purchases and services.

Field: 254 Position: 887-888 Format: 12 zero-filled

CONTENT
NO OCCURENCES
CODE
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES

SAMPLE
8821
158
13
4

POPULATION 20923854

340269
23307
6884

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

EPI380 Occurences of other shopping and services.
Field: 255 Position: 889-890 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8669 | 20538603 |
| ONE OCCURENCE | 1 | 307 | 704904 |
| TWO OCCURENCES | 2 | 16 | 35531 |
| THREE OCCURENCES | 3 | 4 | 15276 |

HEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

## EPI390 <br> Occurences of travel: goods and services.

Field: 256 Position: 891-892 format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| NO OCCURENCES | 0 | 5645 | 13501490 |
| ONE OCCURENCE | 1 | 677 | 1551546 |
| TWO OCCURENCES | 2 | 1679 | 3963226 |
| THREE OCCURENCES | 3 | 411 | 954634 |
| FOUR OCCURENCES | 4 | 318 | 700880 |
| FIVE OCCURENCES | 5 | 118 | 256896 |
| SIX OCCURENCES | 6 | 79 | 198151 |
| SEVEN OCCURENCES | 7 | 35 | 90623 |
| EIGHT OCCURENCES | 8 | 14 | 24190 |
| NINE OCCURENCES | 9 | 10 | 18966 |
| TEN OCCCURENCES | 10 | 7 | 27344 |
| ELEVEN OCCURENCES | 11 | 1 | 1996 |
| TWELVE OCCURENCES | 12 | 1 | 1744 |
| THIRTEEN OCCURENCES | 13 | 1 | 2626 |

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES

BPI400
Occurences of washing, dressing.
Field: 257 Position: 893-89 format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 541 | 1456045 |
| ONE OCCURENCE | 1 | 3219 | 7566303 |
| TWO OCCURENCES | 2 | 3336 | 7751811 |
| THREE OCCURENCES | 3 | 1341 | 3139849 |
| FOUR OCCURENCES | 4 | 419 | 1030743 |
| FIVE OCCURENCES | 5 | 263355 |  |
| SIX OCCURENCES | 6 | 20 | 44337 |
| SEVEN OCCURENCES | 7 | 23066 |  |
| EIGHT OCCURENCES | 8 | 10 | 20 |
| NINE OCCURENCES | 9 | 1 | 17386 |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social survey, 1992.

BPI410 Occurences of personal medical care (home).
Field: 258 Position: 895-89 Formet: 12 zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES

CODE
0
1
2
3
4
5
6

| SAMPLE | POPULATION |
| ---: | ---: |
|  | 20891253 |
| 135 | 283909 |
| 32 | 71982 |
| 17 | 22746 |
| 8 | 10386 |
| 4 | 13366 |
| 1 | 671 |

[^53]
## DETAILED DESCRIPTION OF VARIABLES

EPI430 Occurences of meals at home.
Field: 259 Position: 897-898 Format: 12 Zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES
SEVEN OCCURENCES

CODE
0
1
2
3
4
5
6
7

| SAMPLE | POPULATION |
| ---: | ---: |
|  | 1690202 |
| 2058 | 4820801 |
| 3161 | 7484462 |
| 2455 | 5868071 |
| 470 | 1177409 |
| 73 | 217142 |
| 14 | 33699 |
| 2 | 2527 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General sacial Survey, 1992.

EPI431
Occurences of other meals: non-socializing.

| Field: 260 position: $899-900$ | Formet: 12 Zero-filled |  |  |
| :--- | :--- | ---: | ---: | ---: |
| CONTENT |  |  |  |
| CODE | SAMPLE | POPULATION |  |
| NO OCCURENCES | 0 | 8873 | 21027557 |
| ONE OCCURENCE | 1 | 99 | 213621 |
| TWO OCCURENCES | 2 | 18 | 37188 |
| THREE OCCURENCES | 3 | 5 | 15391 |
| FOUR OCCURENCES | 4 | 1 | 556 |

## EPI440

```
WEIGMT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```

Occurences of restaurant meals.

Field: 261 Position: 901-902 Format: 12 Zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
$\frac{\text { CODE }}{0}$

FOUR OCCURENCES
FIVE OCCURENCES

SAMPLE
7195
1475
260
57
7
2

WEIGHT VARIABLE: TIMEWGT SOURCE:
General Social Survey. 1992.

## DETAILED DESCRIPTION OF VARIABLES

Occurences of night sleep/essential sleep.
Field: 262 Position: 903-904 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 10 | 17082 |
| ONE OCCURENCE | 1 | 343 | 840827 |
| TWO OCCURENCES | 2 | 8474 | 20005874 |
| THREE OCCURENCES | 3 | 380565 |  |
| FOUR OCCURENCES | 4 | 155 | 46919 |
| FIVE OCCURENCES | 5 | 13 | 3046 |

## WEIGHT VARIABLE: TIMEWGT

SOURCE:
General Social Survey, 1992.
EPI460 Occurences of incidental sleep, naps.
Field: 263 Position: 905-906 Format: 12 Zero-filled
CONTENT
CODE
NO OCCURENCES

ONE OCCURENCE
1
TWO OCCURENCES
2
THREE OCCURENCES
3
FOUR OCCURENCES
4
FIVE OCCURENCES
5
SIX OCCURENCES
6
SEVEN OCCURENCES 7
EIGHT OCCURENCES 8
NINE OCCURENCES

| SAMPLE | POPULATION |
| ---: | ---: |
|  | 19163105 |
| 835 | 1945485 |
| 68 | 162088 |
| 9 | 18159 |
| 0 | 0 |
| 1 | 1517 |
| 1 | 2853 |
| 0 | 0 |
| 0 | 0 |
| 1 | 1106 |

[^54]
## DETAILED DESCRIPTION OF VARIABLES

EPI470 Occurences of relaxing, thinking, resting.
Field: 264 Pasition: 907-908 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
|  | 0 | 7182 | 17124952 |
| ONE OCCURENCE | 1 | 1467 | 3403038 |
| TWO OCCURENCES | 2 | 670 | 601641 |
| THREE OCCURENCES | 3 | 134360 |  |
| FOUR OCCURENCES | 4 | 29 | 2345 |
| FIVE OCCURENCES | 5 | 12 | 5641 |
| SIX OCCURENCES | 6 | 4 | 936 |

BPI480

```
nelght variable: timengt
SOURCE:
General social Survey, 1992.
```

occurences of other personal care/private activity
Field: 265 Position: 909-910 Format: 12 zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

EPI491

Field: 266 Position: 911-912 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 7857 | 18732261 |
| ONE OCCURENCE | 1 | 540 | 1227770 |
| TWO OCCURENCES | 2 | 462 | 1039880 |
| THREE OCCURENCES | 3 | 82 | 171241 |
| FOUR OCCURENCES | 4 | 94465 |  |
| FIVE OCCURENCES | 5 | 7 | 12809 |
| SIX OCCURENCES | 6 | 3 | 1929 |
| SEVEN OCCURENCES | 7 | 3 | 7097 |
| EIGHT OCCURENCES | 8 | 2 | 6862 |

WEIGKT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

## DETAILED DESCRIPTION OF VARIABLES

## EPI492

 Occurences of travel: other personal activites.Field: 267 Position: $913-914$ Format: 12 zero-filled

| CONTENT | CODE |
| :--- | ---: |
| NO OCCURENCES | 0 |
| ONE OCCURENCE | 1 |
| TWO OCCURENCES | 2 |
| THREE OCCURENCES | 3 |
| FOUR OCCURENCES | 4 |
| FIVE OCCURENCES | 5 |
| SIX OCCURENCES | 6 |
| SEVEN OCCURENCES | 7 |
| EIGHT OCCURENCES | 8 |
| NINE OCCURENCES | 9 |
| TEN OCCURENCES | 10 |

YEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

EPI500
Occurences of full-time classes.

| Field: 268 Position: $915-916$ | Format: 12 Zero-filled |  |
| :--- | :--- | ---: |
|  |  |  |
| CONTENT |  |  |
| NO OCCURENCES |  | CODE |
| ONE OCCURENCE |  | 0 |
| TWO OCCURENCES |  | 1 |
| THREE OCCURENCES |  | 2 |
| FOUR OCCURENCES |  | 3 |
| FIVE OCCURENCES |  | 4 |
| SIX OCCURENCES |  | 5 |
| SEVEN OCCURENCES |  | 7 |
| EIGHT OCCURENCES |  | 8 |

[^55]
## DETAILED DESCRIPTION OF VARIABLES

EPI511 Occurences of part-tine classes.

Field: 269 Position: 917-918 Fornat: 12 Zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES

CODE
$0 \quad 8950$
$1 \quad 31$
2
3

| SAMPLE | POPULATION |
| ---: | ---: |
| 8950 | 21164364 |
| 31 | 81005 |
| 13 | 42108 |
| 2 | 6836 |

$$
42108
$$

$$
6836
$$

LEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

EPI512 Occurences of credit courses on television.

Field: 270 Position: 919-920 Format: 12 Zero-filled

CONTENT
NO OCCURENCES

CODE

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Sociol Survey, 1992.

EPI520
occurences of special lectures: occasional.
Field: 271 Position: 921-922 Format: 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8977 | 21248672 |
| ONE OCCURENCE | 1 | 13 | 24942 |
| TWO OCCURENCES | 2 | 5 | 18871 |
| THREE OCCURENCES | 3 | 0 | 0 |
| FOUR OCCURENCES | 4 | 1 | 1829 |

HEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Surver, 1992.

## DETAILED DESCRIPTION OF VARIABLES

BRI530
Occurences of homework: course/carear/self-develop

Field: 272 Position: 923-924 Format: 12 2ero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8430 | 19900388 |
| ONE OCCURENCE | 1 | 302 | 710541 |
| TWO OCCURENCES | 2 | 161 | 443311 |
| THREE OCCURENCES | 3 | 62 | 149539 |
| FOUR OCCURENCES | 4 | 22 | 45563 |
| FIVE OCCURENCES | 5 | 14 | 34432 |
| SIX OCCURENCES | 6 | 5 | 10538 |

BPI540
Occurences of meals/snacks/coffee at school.

Field: 273 Position: $925-926$ Format: 12 zero-filled

| CONTENT |
| :---: |
| NO OCCURENCES |
| ONE OCCURENCE |
| TWO OCCURENCES |
| THREE OCCURENCES |
| FOUR OCCURENCES |
| WEIGHT VARIABLE: TIMEWGT |
| SOURCE: |
| General Social Survey, 1992. |

EPI550 Occurences of breaks/waiting for clase.

Field: 274 Position: 927-928 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8687 | 20528966 |
| ONE OCCURENCE | 1 | 134 | 318124 |
| TWO OCCURENCES | 2 | 87 | 201745 |
| THREE OCCURENCES | 3 | 47 | 124825 |
| FOUR OCCURENCES | 4 | 77531 |  |
| FIVE OCCURENCES | 5 | 24 | 22776 |
| SIX OCCURENCES | 6 | 6 | 13358 |
| SEVEN OCCURENCES |  | 7 | 5345 |
| EIGHT OCCURENCES | 8 | 1 | 1643 |

[^56]
## DETAILED DESCRIPTION OF VARIABLES

EPI5 60 occurences of leisure special interest classes.

Field: 275 Position: 929-930 Format: 12 Zero-filled

| CONTENT | CODE |
| :--- | ---: |
| NO OCCURENCES | 0 |
| ONE OCCURENCE | 1 |
| TWO OCCURENCES | 2 |
| THREE OCCURENCES | 3 |
| FOUR OCCURENCES | 4 |

EPI580

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.
occurences of other study.
Field: 276 Pasition: 931-932 Format: 12 zero-filled

## CONTENT

NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
CODE

FOUR OCCURENCES
FIVE OCCURENCES
FOUR OCCURENCES

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```

SAMPLE 8949

37
9
$0 \quad 0$
1
4555


| SAMPLE | POPULATION |
| ---: | ---: | ---: |
|  | 20984831 |
| 76 | 204381 |
| 21 | 61546 |
| 11 | 28541 |
| 2 | 11742 |
| 2 | 3272 |

## DETAILED DESCRIPTION OF VARIABLES

## EPI590

## Occurences of travel: education.

Field: 277 Position: 933-934 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8414 | 19851695 |
| ONE OCCURENCE | 1 | 223780 |  |
| TWO OCCURENCES | 2 | 96 | 678386 |
| THREE OCCURENCES | 3 | 289 | 226869 |
| FOUR OCCURENCES | 4 | 81 | 221590 |
| FIVE OCCURENCES | 5 | 81 | 50491 |
| SIX OCCURENCES | 6 | 18 | 8 |
| SEVEN OCCURENCES | 7 | 30047 |  |
| EIGHT OCCURENCES | 8 | 3 | 8861 |
| NINE OCCURENCES | 9 | 3 | 9424 |
| TEN OCCURENCES | 10 | 2 | 1673 |

LEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social survey, 1992.

## EPI600

occurences of professional/union/general activity.
Field: 278 Position: 935-936 format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPUTATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8982 | 21264830 |
| ONE OCCURENCE | 1 | 13 | 27908 |
| TWO OCCURENCES | 2 | 1 | 1575 |

EPI610 Occurences of political, civic activity.

Field: 279 Position: 937-938 Format: 12 Zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES


1
2

| SAMPLE | POPULATION |
| ---: | ---: |
| 8961 | 21209559 |
| 32 | 70538 |
| 3 | 14215 |

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES

BPI620 Occurences of child, Fouth, fanily organisations.
Ficld: 280 Position: 939-940 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8910 | 21100199 |
| ONE OCCURENCE | 1 | 61 | 144541 |
| TWO OCCURENCES | 2 | 19 | 36861 |
| THREE OCCURENCES | 3 | 2 | 4754 |
| FOUR OCCURENCES | 4 | 1 | 1520 |
| FIVE OCCURENCES | 5 | 1 | 3751 |
| SIX OCCURENCES | 6 | 0 | 0 |
| SEVEN OCCURENCES | 7 | 1 | 2074 |
| EIGHT OCCURENCES | 8 | 0 | 0 |
| NINE OCCURENCES | 9 | 0 | 0 |
| TEN OCCURENCES | 10 | 1 | 612 |

```
GEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.

Field: 281 Position: \(941-942\) Format: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
OCCURENCES & 0 & 8828 & 20919498 \\
ONE OCCURENCE & 1 & 112 & 256258 \\
TWO OCCURENCES & 2 & 35 & 73970 \\
THREE OCCURENCES & 3 & 15 & 35835 \\
FOUR OCCURENCES & 4 & 3 & 4523 \\
FIVE OCCURENCES & 5 & 1 & 659 \\
SIX OCCURENCES & 6 & 1 & 2180 \\
SEVEN OCCURENCES & 7 & 0 & 0 \\
EIGHT OCCURENCES & 8 & 1 & 1390
\end{tabular}

\footnotetext{
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

Occurences of religious services, prayer, etc.
Field: 282 Position: 943 -944 Format: 12 zero-filled

CONTENT
NO OCCURENCES CODE

ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES
SEVEN OCCURENCES
EIGHT OCCURENCES
NINE OCCURENCES

SAMPLE
8456
418
87
19
9
4
1
1
0
1

POPULATION
20121322
892128
200457
32452
31768
11190
2501
2382
0
113

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

EPI651
Occurences of fraternal, social organizations.

Field: 283 Position: 945-946 Formet: 12 zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

EPI652 Occurences of support groups.
Field: 284 Position: 947-948 Format: 12 zero-filled
CONTENT
NO OCCURENCES
CODE
SAMPLE
8978
POPULATION
14
21264406
25280
4
4627
ONE OCCURENCE
1
TWO OCCURENCES

CODE
0
1
2
3
4
5

SAMPLE
8948
36
5
4
1
2
```

POPULATION 96329 8273 6557 5988 2541

```
```

HEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

```

\section*{DETAILED DESCRIPTION OF VARIABLES}

EPI660 Occurences of volunteer vork.
Field: 285 Position: 949-950 Format: 12 Zero-filled
\begin{tabular}{lr} 
CONTENT & CODE \\
\hline NO OCCURENCES & 0 \\
ONE OCCURENCE & 1 \\
TWO OCCURENCES & 2 \\
THREE OCCURENCES & 3 \\
FOUR OCCURENCES & 4 \\
FIVE OCCURENCES & 5 \\
SIX OCCURENCES &.
\end{tabular}

\section*{SAMPLE \\ 8869}

79
\(\frac{\text { POPULATION }}{21045667}\)
145139
71331
17152
8844
5105
1075
```

WEIGHT VARIABLE: TIMEUGT SOURCE:
Generel social Survey, 1992.

```

EPI671 Occurences of housework and cooking assistance.

Ficld: 286 Position: \(951-952\) Format: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
OCCURENCES & 0 & 8801 & 20923941 \\
ONE OCCURENCE & 1 & 134 & 259121 \\
TWO OCCURENCES & 2 & 31 & 60756 \\
THREE OCCURENCES & 3 & 32007 \\
FOUR OCCURENCES & 4 & 3 & 6368 \\
FIVE OCCURENCES & 5 & 2 & 1988 \\
SIX OCCURENCES & 6 & 4050 \\
SEVEN OCCURENCES & 7 & 1 & 1875 \\
EIGHT OCCURENCES & 8 & 1 & 433 \\
NINE OCCURENCES & 9 & 1 & 818 \\
TEN OCCURENCES & 10 & 1 & 0 \\
ELEVEN OCCURENCES & 11 & 0 & 0 \\
TWELVE OCCURENCES & 12 & 0 & 0 \\
THIRTEEN OCCURENCES & 13 & 0 & 0 \\
FOURTEEN OCCURENCES & 14 & 0 & 0 \\
FIFTEEN OCCURENCES & 15 & 0 & 0 \\
SIXTEEN OCCURENCES & 16 & 1 & 1497 \\
\hline
\end{tabular}

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

\section*{DETAILED DESCRIPTION OF VARIABLES}

EPI672

\section*{Occurences of house maintenance\&repair assistance.}

Field: 287 Position: \(953-954\) Format: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
NO OCCURENCES & 0 & 8897 & 21084425 \\
ONE OCCURENCE & 1 & 73 & 157495 \\
TWO OCCURENCES & 2 & 38933 \\
THREE OCCURENCES & 3 & 78 & 12795 \\
FOUR OCCURENCES & 4 & 1 & 665
\end{tabular}
```

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.

```

EPI673
Occurences of unpaid babysitting.

Field: 288 Position: \(95-956\) Formet: 12 Zero-filled
CONTENT
NO OCCURENCES
\(\frac{C O D E}{0}\)
ONE OCCURENCE 1
TWO OCCURENCES 2
THREE OCCURENCES 3
FOUR OCCURENCES 4
FIVE OCCURENCES 5
SIX OCCURENCES 6
SEVEN OCCURENCES 7
EIGHT OCCURENCES 8
NINE OCCURENCES 9
TEN OCCURENCES 10
ELEVEN OCCURENCES
TWELVE OCCURENCES
THIRTEEN OCCURENCES
SAMPLE
8850
POPULATION
20961044
78
193893
29 60578
\(9 \quad 12558\)
9 20661
8 18359
4

FOURTEEN OCCURENCES
FIFTEEN OCCURENCES
SIXTEEN OCCURENCES
SEVENTEEN OCCURENCES
11

\section*{DETAILED DESCRIPTION OF VARIABLES}

EPI674
Occurences of transportation assistance.
Field: 289 Position: 957-958 Format: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
& 0 & 8719 & 20715909 \\
ONE OCCURENCE & 1 & 165 & 353690 \\
TWO OCCURENCES & 2 & 61 & 123286 \\
THREE OCCURENCES & 3 & 53018 \\
FOUR OCCURENCES & 4 & 26 & 24552 \\
FIVE OCCURENCES & 5 & 8 & 11768 \\
SIX OCCURENCES & 6 & 2 & 3426 \\
SEVEN OCCURENCES & 7 & 0 & 0 \\
EIGHT OCCURENCES & 8 & 0 & 7167 \\
NINE OCCURENCES & 9 & 2 & 1497
\end{tabular}

HEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

EPI675
Occurences of care for disabled or ill.

Field: 290 Position: 959-960 Formet: 12 zero-filled
\begin{tabular}{lrrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline NO OCCURENCES & 0 & 8972 & 21242684 \\
ONE OCCURENCE & 1 & 18 & 32059 \\
TWO OCCURENCES & 2 & 3 & 14278 \\
THREE OCCURENCES & 3 & 0 & 0 \\
FOUR OCCURENCES & 4 & 2 & 3490 \\
FIVE OCCURENCES & 5 & 1 & 1803
\end{tabular}

MEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.

SPI676
occurences of correspondence assistance.

Field: 291 Position: \(961-962\) Fornet: 12 Zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline NO OCCURENCES & 0 & 8980 & 21256746 \\
ONE OCCURENCE & 1 & 14 & 33574 \\
TWO OCCURENCES & 2 & 2 & 3993
\end{tabular}
```

WEIGHT VARIABLE: TIMEWGT
SOURCE:
Genere! Social Survey, 1992.

```

\section*{DETAILED DESCRIPTION OF VARIABLES}

EPI677 Occurences of unpaid help for business or farle.
\begin{tabular}{llrrr} 
Field: 292 Position: 963 -964 & Format: 12 Zero-filled \\
& & & & \\
CONTENT & CODE & SAMPLE & POPULATION \\
NO OCCURENCES & 0 & 8940 & 21167755 \\
ONE OCCURENCE & 1 & 39 & 84347 \\
TWO OCCURENCES & & 2 & 10 & 27049 \\
THREE OCCURENCES & 3 & 6 & 12250 \\
FOUR OCCURENCES & & 4 & 0 & 0 \\
FIVE OCCURENCES & 5 & 0 & 0 \\
SIX OCCURENCES & 6 & 0 & 0 \\
SEVEN OCCURENCES & 7 & 0 & 0 \\
EIGHT OCCURENCES & & 8 & 1 & 2912
\end{tabular}

SOURCE:
General Social Survey, 1992.

Occurences of other unpaid help.

Field: 293 Position: 965-966 format: 12 Zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline NO OCCURENCES & 0 & 8822 & 20925019 \\
ONE OCCURENCE & 1 & 139 & 287752 \\
TWO OCCURENCES & 2 & 20 & 50431 \\
THREE OCCURENCES & 3 & 17561 \\
FOUR OCCURENCES & 4 & 2 & 4825 \\
FIVE OCCURENCES & 5 & 0 & 0 \\
SIX OCCURENCES & 6 & 0 & 1 \\
SEVEN OCCURENCES & 7 & 1 & 3559 \\
& & & 3167
\end{tabular}

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

\section*{DETAILED DESCRIPTION OF VARIABLES}

EPI680 Occurences of other organiz./voluntary activities.

Field: 29\% Position: \(967-968\) Fornat: 12 zero-filled
\begin{tabular}{lrrr} 
& CODE & SAMPLE & POPULATION \\
CONTENT & 0 & 8930 & 21128216 \\
NO OCCURENCES & 1 & 53 & 125459 \\
ONE OCCURENCE & 2 & 5 & 15105 \\
TWO OCCURENCES & 3 & 7 & 18892 \\
THREE OCCURENCES & 4 & 0 & 0 \\
FOUR OCCURENCES & 5 & 0 & 0 \\
FIVE OCCURENCES & 6 & 1 & 6641 \\
SIX OCCURENCES & & &
\end{tabular}

\section*{WEIGHT VARIABLE: TIMEWGT}

SOURCE:
General social Survey, 1992.

EPI691 Occurences of travel: organiz/voluntary/relig. act
Field: 295 Position: \(969-970\) format: 12 Zero-filled
\begin{tabular}{lr} 
CONTENT & CODE \\
\hline NO OCCURENCES & 0 \\
ONE OCCURENCE & 1 \\
TWO OCCURENCES & 2 \\
THREE OCCURENCES & 3 \\
FOUR OCCURENCES & 4 \\
FIVE OCCURENCES & 5 \\
SIX OCCURENCES & 6 \\
SEVEN OCCURENCES & 7 \\
EIGHT OCCURENCES & 8 \\
NINE OCCURENCES & 9
\end{tabular}
\begin{tabular}{rr} 
SAMPLE & POPULATION \\
\hline 8280 & 19731227 \\
282 & 574459 \\
319 & 724298 \\
46 & 108115 \\
43 & 90926 \\
13 & 26914 \\
9 & 22671 \\
1 & 2180 \\
2 & 11769 \\
1 & 1754
\end{tabular}

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

\section*{DETAILED DESCRIPTION OF VARIABLES}
```

EPI692

```
                Occurences of travel: religious services.

Field: 296 Position: 971-972 Format: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline NO OCCURENCES & 0 & 8635 & 20526325 \\
ONE OCCURENCE & 1 & 81 & 163019 \\
TWO OCCURENCES & 2 & 456837 \\
THREE OCCURENCES & 3 & 33 & 78411 \\
FOUR OCCURENCES & 4 & 34 & 65572 \\
FIVE OCCURENCES & 5 & 2 & 2621 \\
SIX OCCURENCES & 6 & 0 & 0 \\
SEVEN OCCURENCES & 7 & 1 & 1528
\end{tabular}

EPI701
Occurences of professional sports events.
Field: 297 Position: 973-974 Format: 12 zero-filled
\(\frac{\text { CONTENT }}{\text { NO OCCURENCES CODE }}\)
\begin{tabular}{rr} 
SAMPLE & POPULATION \\
\hline 8977 & 21240085 \\
15 & 32697 \\
3 & 14462 \\
1 & 7069
\end{tabular}

WEIGHT VARIABLE: TIMEHGT
SOURCE:
General Social Survey, 1992.

EPI702 Occurences of amateur sports events.
Field: 298 Position: 975 -976 Format: 12 zero-filled

CONTENT
NO OCCURENCES
CODE
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
1
2
FOUR OCCURENCES
3
4
FIVE OCCURENCES

SAMPLE 8881

93
13 6

POPULATION
21046899
193554
39284
11029
1
926
2622

UEIGHT VARIABLE: TIMEWGT
SOURCE:
General Sociol Survey. 1992.

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{EPI711}

Occurences of pop music, concerte.
Field: 299 Position: \(977-978\) Format: 12 zero-filled

CONTENT
NO OCCURENCES
CODE
ONE OCCURENCE
TWO OCCURENCES

MEIGHT VARIABLE: TIMEWGT
SOURCE:
General social survey, 1992.

EPI712 Occurences of fairs.

Field: 300 Position: \(979-980\) Formet: 12 zero-filled
CONTENT
NO OCCURENCES
CODE
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES

VEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

\section*{EPI713}

Occurances of 8008.

Field: 301 Position: 981-982 Format: 12 zero-filled
CONTENT
NO OCCURENCES
CODE
ONE OCCURENCE
TWO OCCURENCES
```

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

```

SAMPLE
8963
28
5
POPULATION
21208085 65433 20795
\begin{tabular}{rr} 
SAMPLE & POPULATION \\
\hline 8989 & 21278557 \\
4 & 6947 \\
3 & 8809
\end{tabular}

\section*{DETAILED DESCRIPTION OF VARIABLES}
```

EPI720 Occurences of movies, films.
Field: 302 Position: 983-984 Format: 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NO OCCURENCES | 0 | 8909 | 21057873 |
| ONE OCCURENCE | 1 | 74 | 181715 |
| TWO OCCURENCES | 2 | 9 | 44086 |
| THREE OCCURENCES | 3 | 3 | 7171 |
| FOUR OCCURENCES | 4 | 3 | 3467 |

EPI730 Occurences of opera, ballet, theatre.
Field: 303 Position: $985-986$ format: 12 zero-filled

```

```

CODE
VEIGHT VARIABLE: TIMEWGT
SOURCE:
Genersl social Survey, 1992.
SOURCE:
General Social Survey. 1992.
EPI741 Occurences of museums.
Field: 304 Position: 987-988 Fonmat: 12 zero-filled

| CONTENT | CODE |
| :--- | ---: |
| NO OCCURENCES | 0 |
| ONE OCCURENCE | 1 |
| TWO OCCURENCES | 2 |
| THREE OCCURENCES | 3 |

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social survey, 1992.

```

Public Use Microdata Summary File

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{EPI742} Occurences of art. galleries.

Field: 305 Position: 989-990 Formet: 12 zero-filled
\begin{tabular}{lr} 
CONTENT & CODE \\
NO OCCURENCES & 0 \\
ONE OCCURENCE & 1 \\
TWO OCCURENCES & 2
\end{tabular}

GEIGHT VARIABLE: TIMEWGT SOURCE:
General social Survey, 1992.

EPI743
Occurences of heritage sites.
Field: 306 Position: 991-992 Format: 12 zero-filled


EPI751 Occurences of socializing (no meals).
Field: 307 Position: 993-994 Format: 12 zero-filled
CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES
SEVEN OCCURENCES
EIGHT OCCURENCES
NINE OCCURENCES
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General SOCial SUTvey, 1992.
\begin{tabular}{rrr} 
SAMPLE & POPULATION \\
\cline { 1 - 2 } 6326 & 15560498 \\
1831 & 3975181 \\
578 & 1245741 \\
185 & 372262 \\
58 & 109322 \\
13 & 23118 \\
3 & 6559 \\
0 & 0 \\
1 & 1238 \\
1 & 394
\end{tabular}
\begin{tabular}{rr} 
SAMPLE & POPULATION \\
\hline 8988 & 21277430 \\
7 & 15590 \\
1 & 1292
\end{tabular}

\section*{SAMPLE 8989}

5
\(\frac{\text { POPULATION }}{21282439}\) 6819 5055

\section*{DETAILED DESCRIPTION OF VARIABLES}

EPI752 Occurences of socialising ( \(\mathbf{v}\) (meal, excl restaur.)
\begin{tabular}{llrrr} 
Field: 308 Position: 995 - \(9 \%\) Format: 12 zero-filled \\
CONTENT & & & & \\
CO OCCURENCES & & CODE & SAMPLE & POPULATION \\
ONE OCCURENCE & 0 & 7651 & 18310120 \\
TWO OCCURENCES & 1 & 977 & 2099019 \\
THREE OCCURENCES & 2 & 531 & 531214 \\
FOUR OCCURENCES & 3 & 98 & 252859 \\
FIVE OCCURENCES & 4 & 70158 \\
SIX OCCURENCES & & 5 & 5 & 13178 \\
SEVEN OCCURENCES & 6 & 12667 \\
EIGHT OCCURENCES & 7 & 4 & 1315 \\
& & 8 & 1 & 3783
\end{tabular}

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

Occurences of other socializing.
Field: 309 Position: 997-998 Format: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline NO OCCURENCES & 0 & 8503 & 20231085 \\
ONE OCCURENCE & 1 & 903690 \\
TWO OCCURENCES & 2 & 517 & 116752 \\
THREE OCCURENCES & 3 & 23 & 29623 \\
FOUR OCCURENCES & 4 & 15 & 11093 \\
FIVE OCCURENCES & 5 & 6 & 865 \\
SIX OCCURENCES & 6 & 1 & 1204
\end{tabular}

BPI760 Occurences of socializing at bars, clubs.
Field: 310 Pasition: 999-1000 Format: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
NO OCCURENCES & 0 & 8717 & 20632227 \\
ONE OCCURENCE & 1 & 238 & 566132 \\
TWO OCCURENCES & 2 & 34 & 78947 \\
THREE OCCURENCES & 3 & 6 & 15109 \\
FOUR OCCURENCES & 4 & 1 & 1898
\end{tabular}

WEIGHT VARIABLE: TIMEMGT
SOURCE:
General social Survey, 1992.

\section*{DETAIIED DESCRIPTION OF VARIABLES}

BPI780 Occurences of other social gatherings.
Field: 311 Position: 1001-1002 Formet: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
NO OCCURENCES & 0 & 8828 & 20908939 \\
ONE OCCURENCE & 1 & 140 & 309980 \\
TWO OCCURENCES & 2 & 25071 \\
THREE OCCURENCES & 3 & 8 & 22091 \\
FOUR OCCURENCES & 4 & 3 & 14001 \\
FIVE OCCURENCES & 5 & 7077 \\
SIX OCCURENCES & 6 & 1 & 4495 \\
SEVEN OCCURENCES & 7 & 2 & 2660
\end{tabular}

WEIGHT VARIABLE: TIMELGT
SOURCE:
General Social survey, 1992.

BPI791
occurences of travel: sports entertainment.
Field: 312 Position: 1003-1004 Format: 12 zero-filled
\begin{tabular}{|c|}
\hline CONTENT \\
\hline NO OCCURENCES \\
\hline ONE OCCURENCE \\
\hline TWO OCCURENCES \\
\hline THREE OCCURENCES \\
\hline FOUR OCCURENCES \\
\hline FIVE OCCURENCES \\
\hline SIX OCCURENCES \\
\hline HEIGHT VARIABLE: TIMEWGT \\
\hline SOURCE: \\
\hline General Social Survey, 1992 \\
\hline
\end{tabular}

\section*{DETAILED DESCRIPTION OF VARIABLES}

EPI793 Occurences of travel: other socialiging
Field: 314 Position: 1007-1008 Format: i2 zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES
CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES
SEVEN OCCURENCES
EIGHT OCCURENCES
NINE OCCURENCES
TEN OCCURENCES
ELEVEN OCCURENCES
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General SOCIal SURvey, 1992.
CODE

1
2
3
4
5
SIX OCCURENCES
6
\(\begin{array}{ll}\text { EIGHT OCCURENCES } & 7 \\ 8\end{array}\)
NINE OCCURENCES 9
TEN OCCURENCES 10
11

SAMPLE
6987
535
1089 224 110

29
12

1

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

IX OCCURENCES 6
\begin{tabular}{r} 
CODE \\
\hline 0 \\
1 \\
2 \\
3 \\
4 \\
5 \\
6
\end{tabular}
\begin{tabular}{rr} 
SAMPLE & POPULATION \\
\hline 8331 & 19767797 \\
185 & 427330 \\
392 & 887892 \\
53 & 122780 \\
28 & 68615 \\
5 & 8351 \\
2 & 11548
\end{tabular}

POPULATION
16884588 1184416 2418994 503050 212149 59992 17794 7813 5123

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

\section*{DETAILED DESCRIPTION OF VARIABLES}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{EPI800} & \multicolumn{3}{|l|}{Occurences of coaching.} & & \\
\hline & \multicolumn{5}{|l|}{Field: 315 Position: 1009-1010 Format: 12 Zero-filled} \\
\hline & CONTENT & & CODE & SAMPLE & POPULATION \\
\hline & NO OCCURENCES & & 0 & 8978 & 21254799 \\
\hline & ONE OCCURENCE & & 1 & 11 & 27836 \\
\hline & TWO OCCURENCES & & 2 & 4 & 5559 \\
\hline & THREE OCCURENCES & & 3 & 2 & 4879 \\
\hline & FOUR OCCURENCES & & 4 & 1 & 1240 \\
\hline
\end{tabular}

BPI801
occurences of football, baseball, hockey, etc.
Field: 316 Position: 1011-1012 Formet: 12 Zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
height variable: timengt
SOURCE:
General Social Survey, 1992.

SAMPLE
8826
135
23
9
3

POPULATION
20851846
350703 51280 34339 6144

EPI8 02
Occurences of tennis, squash, racquetball, etc.
Field: 317 Position: 1013-1014 Format: 12 Zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
\begin{tabular}{rr} 
CODE & SAMPLE \\
\hline 0 & 8941 \\
1 & 49 \\
2 & 6
\end{tabular}
\begin{tabular}{r} 
POPULATION \\
\hline 21160075 \\
118403 \\
15835
\end{tabular}

\section*{WEIGHT VARIABLE: TIMEWGT}

SOURCE:
General Social Survey, 1992.

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{EPI803} Occurences of golf, ministure golf.
\begin{tabular}{llrrr} 
Field: 318 Position: \(1015-1016\) & Format: 12 Zero-filled & & & \\
CONTENT & & CODE & SAMPLE & POPULATION \\
NO OCCURENCES & 0 & 8948 & 21182731 \\
ONE OCCURENCE & 1 & 36 & 77893 \\
TWO OCCURENCES & 2 & 10 & 22823 \\
THREE OCCURENCES & & 3 & 2 & 10866
\end{tabular}
```

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

```

EPI804 Occurences of awimming, waterskiing.
Field: 319 Position: 1017-1018 Format: 12 zero-filled

EPI8 05

\section*{CONTENT \\ NO OCCURENCES \\ ONE OCCURENCE \\ TWO OCCURENCES \\ THREE OCCURENCES \\ FOUR OCCURENCES}
CODE




Occurences of skiing, ice skating.
field: 320 Position: 1019-1020 Format: 12 zero-filled
CONTENT
NO OCCURENCES
\(\frac{\text { CODE }}{0}\)
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
SAMPLE
8906
83
5
1
1

FOUR OCCURENCES

POPULATION
21088551
190518
11231
1322
2691

1322
2691
2691

FIVE OCCURENCES
SIX OCCURENCES

1
2 345

6

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{EPI806} Occurences of bowling, pool, etc.

Field: 321 Position: 1021-1022 Formut: 12 Zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline NO OCCURENCES & 0 & 8883 & 21031425 \\
ONE OCCURENCE & 1 & 99 & 210768 \\
TWO OCCURENCES & 2 & 11 & 38446 \\
THREE OCCURENCES & 3 & 3 & 13674
\end{tabular}
```

WEIGHT VARIABLE: TIMEWGT
SOURCE:
Genersl Socisl Survey, 1992.

```

Field: 322 Position: 1023-1024 format: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\cline { 2 - 2 } OCCURENCES & 0 & 8571 & 20266271 \\
ONE OCCURENCE & 1 & 397 & 945016 \\
TWO OCCURENCES & 2 & 24 & 67445 \\
THREE OCCURENCES & 3 & 3 & 14475 \\
FOUR OCCURENCES & 4 & 0 & 0 \\
FIVE OCCURENCES & 5 & 0 & 0 \\
SIX OCCURENCES & 6 & 0 & 0 \\
SEVEN OCCURENCES & 7 & 0 & 0 \\
EIGHT OCCURENCES & 8 & 0 & 0 \\
NINE OCCURENCES & 9 & 0 & 0 \\
TEN OCCURENCES & 10 & 0 & 0 \\
ELEVEN OCCURENCES & 11 & 0 & 0 \\
TWELVE OCCURENCES & 12 & 0 & 0 \\
THIRTEEN OCCURENCES & 13 & 0 & 0 \\
FOURTEEN OCCURENCES & 14 & 1 & 1106
\end{tabular}

\section*{WE!GHT VARIABLE: TIMEWGT}

SOURCE:
General Social Survey, 1992.

\section*{DETAILED DESCRIPTION OF VARIABLES}

EPI808
Occurences of judo, boxing, wresting, fencing.
Field: 323 Position: \(1025-1026\) Format: 12 zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
```

MEIGHT VARIABLE: TIMEWGT
SOURCE:
General social survey, 1992.

```

BPI809 Occurences of rowing, canoeing, kayaking, sailing.
Field: 324 Position: 1027-1028 Formet: 12 zero-filled
CONTENT
NO OCCURENCES
ONE OCCURENCE
CODE
SAMPLE
POPULATION
8988
21270635
17850
\(2 \quad 4757\)

TWO OCCURENCES
1
THREE OCCURENCES
2
1
1070

BPI 810
```

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.

```

\section*{Occurences of other sports.}

Field: 325 Position: 1029-1030 Format: 12 Zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline NO OCCURENCES & 0 & 8976 & 21242757 \\
ONE OCCURENCE & 1 & 41234 \\
TWO OCCURENCES & 2 & 1 & 437 \\
THREE OCCURENCES & 3 & 4 & 9885
\end{tabular}

\footnotetext{
WEIGHT VARIABLE: TIMEWGT
SQURCE:
General Social Survey, 1992.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}
```

EPI811 Occurences of hunting.
Field: 326 Position: 1031-1032 Formet: I2 zero-filled
CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES

```

\section*{MEIGHT VARIABLE: TIMEWGT}

SOURCE:
General Social Survey, 1992.

EPI812 Occurences of fishing.
Field: 327 Position: 1033-1034 Format: 12 zero-filled
CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES

\section*{CODE}

0
1
```

WEIGHT VARIABLE: TIMEWGT SOURCE: General Social Survey, 1992.

```

EPI8 13 Occurences of boating.
field: 328 Position: 1035-1036 Format: I2 Zero-filled
CONTENT
CODE
NO OCCURENCES
0
ONE OCCURENCE
TWO OCCURENCES
1
THREE OCCURENCES
2

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
\begin{tabular}{rr} 
SAMPLE & POPULATION \\
\hline 8968 & 21237934 \\
20 & 37740 \\
6 & 15272 \\
2 & 3367
\end{tabular}
\begin{tabular}{rr} 
SAMPLE & POPULATION \\
\hline 8944 & 21175717 \\
41 & 95885 \\
8 & 18883 \\
3 & 3827
\end{tabular}

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{EPI814}

Occurences of camping.
\begin{tabular}{llrrr} 
Field: 329 Position: 1037 - 1038 Formet: 12 zero-filled & & & \\
CONTENT & & CODE & SAMPLE & POPULATION \\
NO OCCURENCES & & 0 & 8983 & 21258030 \\
ONE OCCURENCE & 1 & 9 & 27302 \\
TWO OCCURENCES & & 2 & 2 & 3201 \\
THREE OCCURENCES & & 4 & 0 & 0 \\
FOUR OCCURENCES & & 5 & 1 & 3189 \\
FIVE OCCURENCES & & & 1 & 2591
\end{tabular}
```

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

```
EPI815
occurences of horseback riding/rodeo/jumping/etc.

Field: 330 Position: 1039-1040 format: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline NO OCCURENCES & 0 & 8982 & 21273273 \\
ONE OCCURENCE & 1 & 11 & 15893 \\
TWO OCCURENCES & 2 & 1 & 1341 \\
THREE OCCURENCES & 3 & 1 & 702 \\
FOUR OCCURENCES & 4 & 1 & 3103
\end{tabular}

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

EPI816
Occurences of other outdoor activities.

Field: 331 Position: 1041-1042 Format: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
OCCURENCES & 0 & 8906 & 21070344 \\
ONE OCCURENCE & 1 & 63 & 158905 \\
TWO OCCURENCES & 2 & 47 & 40995 \\
THREE OCCURENCES & 3 & 8 & 21067 \\
FOUR OCCURENCES & 4 & 2 & 3002
\end{tabular}

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

\section*{DETAILED DESCRIPTION OF VARIABLES}


\section*{DETAILED DESCRIPTION OF VARIABLES}



VEIGHT VARIABLE: TIMEWGT
SOURCE:
General social survey, 1992.

RPI862
Occurences of video games, computer games.
Field: 340 position: 1059-1060 Format: 12 zero-filled
```

CONTENT
NO OCCURENCES
ONE OCCURENCE
WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

```
CODE
0
1
TWO OCCURENCES 2
THREE OCCURENCES 3
FOUR OCCURENCES . . 4
FIVE OCCURENCES 5
\begin{tabular}{rr} 
SAMPLE & POPULATION \\
\hline 8856 & 20946572 \\
118 & 311275 \\
15 & 24427 \\
4 & 8720 \\
2 & 2372 \\
1 & 947
\end{tabular}

\section*{DETAILED DESCRIPTION OF VARIABLES}

\section*{EPI8 63} Occurances of general computer use (not ganes).
Field: 341 Position: 1061-1062 Format: 12 Zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

BPI871
Occurences of pleasure drives as the driver.
Field: 342 Position: 1063-1064 Format: i2 zero-filled
\begin{tabular}{|c|}
\hline CONTENT \\
\hline NO OCCURENCES \\
\hline ONE OCCURENCE \\
\hline TWO OCCURENCES \\
\hline THREE OCCURENCES \\
\hline FOUR OCCURENCES \\
\hline WEIGRT VARIABLE: TIMEWGT \\
\hline SOURCE: \\
\hline General sacial Survey, 1992. \\
\hline
\end{tabular}

BPI872
Occurences of pleasure drives as a passenger.
Field: 343 Position: 1065-1066 Format: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline NO OCCURENCES & 0 & 8882 & 21064530 \\
ONE OCCURENCE & 1 & 103 & 205709 \\
TWO OCCURENCES & 2 & 9 & 14458 \\
THREE OCCURENCES & 3 & 1 & 5557 \\
FOUR OCCURENCES & 4 & 1 & 4059
\end{tabular}

\footnotetext{
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

EPI873 Occurences of other pleasure drives.
Field: 344 Position: 1067-1068 Format: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline NO OCCURENCES & 0 & 8987 & 21274065 \\
ONE OCCURENCE & 1 & 6 & 12822 \\
TWO OCCURENCES & 2 & 2 & 6001 \\
THREE OCCURENCES & 3 & 1 & 1424
\end{tabular}

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{EPI880} & \multicolumn{4}{|l|}{Occurences of other sports or active leisure.} \\
\hline & Field: 345 Position: 1069-1070 & Formet: 12 zero-filled & & \\
\hline & CONTENT & CODE & SAMPLE & POPUTATION \\
\hline & NO OCCURENCES & 0 & 8839 & 20931618 \\
\hline & ONE OCCURENCE & 1 & 121 & 282207 \\
\hline & THO OCCURENCES & 2 & 28 & 66090 \\
\hline & THREE OCCURENC & 3 & 8 & 14397 \\
\hline
\end{tabular}
```

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

```

EPI891 Occurences of travel: active sports.
Field: 346 Position: 1071-1072 Format: 12 Zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
NO OCCURENCES & 0 & 8275 & 19528047 \\
ONE OCCURENCE & 1 & 505 & 503707 \\
TWO OCCURENCES & 2 & 435 & 1041706 \\
THREE OCCURENCES & 3 & 46 & 138636 \\
FOUR OCCURENCES & 4 & 54056 \\
FIVE OCCURENCES & 5 & 26 & 14331 \\
SIX OCCURENCES & 6 & 4 & 13830
\end{tabular}

\footnotetext{
WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}
```

EPI892
Occurences of travel: coaching.
Field: 347 Position: 1073-1074 Formet: 12 zero-filled

```

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES

\section*{CODE}

0
1
2
3
4
5
6

SAMPLE 8984 7 2 1 1

1

POPULATION
21272374
15236
3009
1452
1002
0
1240
```

YEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

```
```

EPI893 Occurences of travel: hobbies, crafts for sale.
Field: 348 Position: 1075-1076 format: 12 zero-filled

```

```

EPI894 Occurences of travel: othar active leisure.
Field: 349 Position: 1077-1078 Format: 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| OCCURENCES | 0 | 8678 | 20587188 |
| ONE OCCURENCE | 1 | 107 | 238607 |
| TWO OCCURENCES | 2 | 173 | 373521 |
| THREE OCCURENCES | 3 | 18 | 49646 |
| FOUR OCCURENCES | 4 | 32118 |  |
| FIVE OCCURENCES | 5 | 13 | 807 |
| SIX OCCURENCES | 6 | 1 | 6567 |
| SEVEN OCCURENCES | 7 | 2 | 5858 |

```

\footnotetext{
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Socisl Survey, 1992.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

EPI900 Occurences of listening to the radio.
Field: 350 Position: 1079-1080 format: 12 zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline NO OCCURENCES & 0 & 8636 & 20546394 \\
ONE OCCURENCE & 1 & 302 & 652616 \\
TWO OCCURENCES & 2 & 47 & 82620 \\
THREE OCCURENCES & 3 & 8 & 10638 \\
FOUR OCCURENCES & 4 & 3 & 2045
\end{tabular}

与EIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

EPI911 Occurences of vatching TV (regular scheduled TV).
Field: 351 Position: 1081-1082 Format: 12 zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES
SEVEN OCCURENCES
EIGHT OCCURENCES
NINE OCCURENCES
\(\frac{\text { CODE }}{0}\)
1
2

3
4
5
6
7
8
9

SAMPLE
2565
3427
1866
811
243
67
14
2

0
\(1 \quad 2278\)
POPULATION
5878644
8430107
4508792
1806136
522355
122462
21133
2407

ERI912 Occurences of vatching TV (time-shifted TV).
Field: 352 Position: 1083-1084 Format: 12 zero-filled

\section*{CONTENT}

NO OCCURENCES CODE

ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
\(\frac{\text { SAMPLE }}{8745}\)
235
\(\frac{\text { POPULATION }}{20696788}\)
14 2
```

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

```

\footnotetext{
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}

BPI913
Occurences of vatching rented or purchased movies.
\begin{tabular}{llrrr} 
Field: 353 Position: 1085-1086 & Format: 12 Zero-filled \\
& & & \\
CONTENT & & CODE & SAMPLE & POPULATION \\
NO OCCURENCES & 0 & 8506 & 20175267 \\
ONE OCCURENCE & 1 & 426 & 966843 \\
TWO OCCURENCES & & 2 & 60 & 142744 \\
THREE OCCURENCES & & 3 & 3 & 6258 \\
FOUR OCCURENCES & & 4 & 1 & 3201
\end{tabular}

EPI914
Occurences of other TV viewing.
Field: 354 Position: 1087-1088 Format: 12 zero-filled

CONTENT
NO OCCURENCES ONE OCCURENCE
\(\frac{\text { CODE }}{0}\)
1

SAMPLE
8979
17

POPULATION
21251963
42350

EPI920
WEIGHT VARIABLE: TIMEMGT
SOURCE:
General Social Survey, 1992.

Occurences of listening to CDs, tapes, records.
Field: 355 Position: 1089-1090 Format: 12 Zero-filled
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
NO OCCURENCES & 0 & 8806 & 20855492 \\
ONE OCCURENCE & 1 & 167 & 385719 \\
TWO OCCURENCES & 2 & 17 & 43739 \\
THREE OCCURENCES & 3 & 6 & 9363
\end{tabular}

\footnotetext{
WEIGHT VARIASLE: TIMEWGT
SOURCE:
Genersl Social Survey, 1992.
}

\section*{DETAILED DESCRIPTION OF VARIABLES}
EPI931 Occurences of reading books.
field: 356 Position: \(1091-1092\) Formet: 12 zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES

\section*{YEIGHT VARIABLE: TIMEWGT}

SOURCE:
General Social Survey, 1992.

Occurences of reading magasines
Field: 357 Position: 1093-1094 Format: 12 zero-filled

\section*{CONTENT}

NO OCCURENCES
\(\frac{\text { CODE }}{0}\)
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES

\section*{WEIGHT VARIABLE: TIMEHGT}

\section*{SOURCE:}

General Social Survey, 1992.

\section*{BPI940}
Field: 358 Position: 1095-1096 Format: 12 zero-filled
NO OCCURENCES
```


## 0

```
ONE OCCURENCE
1
THREE OCCURENCES
FOUR OCCURENCES
```

CONTENT
CONTENT
NO OCCURENCES
NO OCCURENCES
ONE OCCURENCE
ONE OCCURENCE
TWO OCCURENCES
TWO OCCURENCES
THREE OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FOUR OCCURENCES
CODE
CODE

SAMPLE
7592
1085
244
58
13
2
2

SAMPLE 8571
381
40
3
1

POPULATION
18055251 2522969 561090 123502 24923 3478 3099

843393 98749
3909
1489

```
NEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
```


## DETAILED DESCRIPTION OF VARIABLES

```
EPI950
Occurences of talking, conversation, phone.
Field: 359 Position: 1097-1098 Format: I2 Zero-filled
```

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
FOUR OCCURENCES
FIVE OCCURENCES
SIX OCCURENCES
SEVEN OCCURENCES
WEIGHT VARIABLE: TIMELGT
SOURCE:
General social Survey, 1992.

## EPI961

Occurences of reading nail.
Field: 360 Position: 1099-1100 Format: 12 Zero-filled

| CONTENT |  |
| :---: | :---: |
| NO OCC | CURENCES |
| ONE OCCURENCE |  |
| TWO OCCURENCES |  |
| THREE | OCCURENCES |
|  | Weight variable: timeng |
|  | SOURCE: |
|  | General Social Survey, 1992. |

EPI962
Occurences of other (writing letters).

Field: 361 Position: 1101-1102 Formet: 12 zero-filled

## CONTENT

NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES
THREE OCCURENCES
SOURCE:
General Social Survey, 1992.

Occurences of other (writing letters).

| CODE |
| ---: |
| 0 |
| 1 |
| 2 |
| 3 |

SAMPLE
6724
1686
470
79
23
8
3
3

POPULATION
15982189 3997865 1032462 194572 51870 16631
7686
11038

```
\begin{tabular}{rr} 
SAMPLE & POPULATION \\
\hline 8817 & 20876039 \\
163 & 385535 \\
15 & 31327 \\
1 & 1412
\end{tabular}
```

[^57]
## DETAILED DESCRIPTION OF VARIABLES

EPI980 Occurences of other media or comunication.
Field: 362 Position: 1103-110 Format: 12 zero-filled

CONTENT
NO OCCURENCES
ONE OCCURENCE
TWO OCCURENCES

CODE
0
1
2

SAMPLE
894421177365
49
3
$\frac{\text { POPULATION }}{21177365}$
113716
3231

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.

EPI990
Occurences of travel: media or communication.
Field: 363 Position: 1105-1106 Format: 12 zero-filled
CONTENT
CODE

| SAMPLE | POPULATION |
| ---: | ---: |
| 8911 | 21131548 |
| 61 | 113740 |
| 24 | 49025 |

ONE OCCURENCE
TWO OCCURENCES

0
1
2
$61 \quad 113740$
$24 \quad 49025$

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

DVPAID
Total duration of employed work activity codes.
Field: 364 Position: 1107-1110 Format: 14

| CONTENT | VALUE | $\frac{\text { SAMPLE }}{}$ POPULATION |  |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 210.37 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 1440 |  |  |
| RANGE | 1440 | 8996 | 21294313 |

## WEIGHT VARIABLE: TIMEWGT

SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity codes: 011, 012, 021, 022, 023, 030, 040, 050, 060, 070, 080, 090.

## DETAILED DESCRIRTION OF VARIABLES

## DVDOM

Total duration of domestic work activity codes.
Field: 365 Position: $1119-1114$ Formet: 14
CONTENT
MEAN
MINIMUM

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity codes: $101,102,110,120,130,140,151,152,161,162$, 163. 164, 171, 172, 173, 181, 182, 183, 190.

DVCHILDC Total duration of care giving for hhld mbrs codes.

| Field: 366 Position: $1115-1118$ Formet: 14 |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| CONTENT | VALUE | SAMPLE | POPULATION |
| MEAN | 0 | 30.77 | 28.08 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 990 | 8996 | 21294313 |
| RANGE | 990 | 89 |  |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 200, 210, 220, 230, 240, 250, 260, 271, 272, 281, 282, 291, 292.

DVEHOP
Total duration of shopping/services activity codes
Field: 367 Position: $1119-1122$ Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 43.80 | 45.15 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 1300 |  |  |
| RANGE | 1300 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: $301,302,303,310,320,331,332,340,350,361$, $362,370,380,390$.

## DETAILED DESCRIPTION OF VARIABLES

## DVPER8

Total duration of personal care activity codes.
Field: 368 Position: 1123-1126 Format: 16

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 634.76 | 634.46 |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 1440 |  |  |  |
| RANGE | 1440 | 8996 | 21294313 |  |

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 400, 410,430,431,440,450,460,470, 480, 491,
4 9 2 .
```

DVEDUCAT Total duration of educational activity codes.
Field: 369 Position: 1127-1130 Formet: If

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 | 34.77 | 36.29 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 1270 |  |  |
| RANGE | 1270 | 8996 | 21294313 |

WEIGHT VARJABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: $500,511,512,520,530,540,550,560,580,590$.

DVORGAN Total duration of organigational activity codes.
Field: 370 Position: 1131-1134 Format: 14

| CONTENT | VALUE | $\frac{\text { SAMPLE }}{27.83}$ | $\frac{\text { POPULATION }}{26.50}$ |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  |  |
| MINIMUM | 0 |  |  |
| MAXIMUM | 1055 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: $600,610,620,630,640,651,652,660,679,672$, $673,674,675,676,677,678,680,691,692$.

## DETAILED DESCRIPTION OF VARIABLES

```
DVENTERT Total duration of entertainment activity codes.
    Field: 371 Position: 1135-1138 Format: 16
\begin{tabular}{lrrr} 
CONTENT & VALUE & \(\frac{\text { SAMPLE }}{88.76}\) & POPULATION \\
MEAN & 0 & 84.85 \\
MINIMUM & 0 & & \\
MAXIMUM & 1290 & 8996 & 21294313 \\
RANGE & 1290 & 89
\end{tabular}
WEIGHT VARIABLE; TIMEWGT
SOURCE:
General Sacial Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 701, 702, 711, 712, 713, 720, 730, 741, 742, 743
\(\sqrt{31}, 752,733,760,780,791,792,793\).
DVEPORT Total duration of mports/hobbies activity codes.
Field: 372 Position: 1139-1142 Format: 14
\begin{tabular}{lrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & 58.91 & 59.11 \\
MINIMUM & 0 & & \\
MAXIMUM & 1185 & & 21294313
\end{tabular}
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, \(810,811,812,813,814,815,816,821,822,831,832,84,842,850,861,862\), \(863,871,872,873,880,891,892,893,894\).
```


## DETAILED DESCRIPTION OF VARIABLES

DVMEDIA Total duration of media/commun. activity codes.

| Field: 373 Position: 1143 -1146 formet: 16 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| CONTENT | VALUE | SAMPLE | POPULATION |
| MEAN | 0 | 181.31 | 181.84 |
| MINIMUM | 1000 |  |  |
| MAXIMUM | 1000 | 8996 | 21294313 |

VEIGHT VARIABLE: TIMEMGT
SOURCE:
General social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codest $900,911,912,913,914,920,931,932,940,950$, 969, 962, 980, 990.

DVRESID Total duration of residual activity codes.
Field: 374 Position: 1147-1150 format: If

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE
0
235
235
$\frac{\text { SAMPLE }}{1.14} \frac{\text { POPULATION }}{0.98}$

8996
21294313

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 001, 002.

DVIRANS Total travel time.

Field: 375 Position: 1151-1154 Format: 14
CONTENT
VALUE
MEAN
MINIMUM
MAXIMUM
RANGE

## WEIGHT VARIABLE: TIMEWGT

SOURCE:
Generel Sociel Survey, 1992.
COMMENTS:
Includer DURLOCO5 to DURLOC10 and DURLOC98.

## DETAILED DESCRIPIION OF VARIABLES

```
DVFAMILY Total time with family (DVWHO02 to DVWHOO4).
    Field: 376 position: 1155-1158 Formet: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & & 302.17 & 318.08 \\
MINIMUM & 0 & & \\
MAXIMUM & 1380 & & \\
RANGE & 1380 & 8996 & 21294313
\end{tabular}
LEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Contrery to the 1986 GSS, it does not include double counting for different family members being present for a given eisode.
WORKPAID Total duration for paid work.
Field: 377 Position: 1159-1162 Formet: 14
CONTENT MEAN \(\frac{\text { SAMPLE }}{185.11} \frac{\text { POPULATION }}{192.60}\)
```

MINIMUM 0
MAXIMUM 1350
RANGE 1350
8996
21294313

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 011, 012, 021, 023, 030, 040, 070, 832, 42, 080.
OTHRPAID Total duration of activities related to paid work.
Field: 378 Position: \(1163-1166\) Format: 14
\begin{tabular}{lrrr} 
CONTENT & VALUE & \(\frac{\text { SAMPLE }}{}\) & POPULATION \\
MEAN & 0 & & 3.62 \\
MINIMUM & 0 & & \\
MAXIMUM & 565 & & \\
RANGE & 565 & 8996 & 21294313
\end{tabular}
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COHMENTS:
Includes 1992 Activity Codes: 022, 060, 893.
```


## DETAILED DESCRIPTION OF VARIABLES

coordoms Total duration for cooking and vashing up.
Field: 379 Position: 1167-1170 Formet: If

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 50.33 | 46.76 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 680 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEHGT
SOURCE:
General Social survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 101, 102, 110.

HEKPDOMS Total duration for housekeeping.
Field: 380 Position: 1171-1174 Formet: 16

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 31.90 | 39.41 |
| MINIMUM | 00 |  |  |  |
| MAXIMUM | 600 | 8996 | 21294313 |  |

```
height variable: timeugt
SOURCE:
General sacisl Survey, 1992.
COMMENTS:
Includes 1992 Act ivity Codes: 120, 130, 140, 151, 152.
```

MAINDOMS Total duration for maintenance and repair.

Field: 381 Position: 1175-1178 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| MEAN |  | 11.14 | 11.68 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 860 |  |  |
| RANGE | 860 | 8996 | 21294313 |

WEIGHT VARIABLE: TIMEWGT

## SOURCE:

General Sociel Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 161, 162, 163, 164.

## DETAILED DESCRIPTION OF VARIABLES

```
OTHRDOM8 Total duration for other household work.
    Field: 382 Position: 1179-1182 Format: If
\begin{tabular}{lrrr} 
CONTENT & VALUE & \(\frac{\text { SAMPLE }}{24.20}\) & \(\frac{\text { POPULATION }}{23.73}\) \\
MEAN & 0 & & \\
MINIMUM & 0 & & \\
MAXIMUM & 870 & 8996 & 21294313 \\
RANGE & 870 & 8
\end{tabular}
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includer 1992 Activity Codes: 171, 172, 173, 181, 182, 183, 190.
8HOPDOMS Total duration for shopping for goods services.
Field: 383 Position: 1183-1186 Format: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & \(\frac{\text { POPULATION }}{43.80}\) & 45.15 \\
MEAN & 0 & & \\
MINIMUM & 0 & & \\
MAXIMUM & 1300 & 8996 & 21294313 \\
RANGE & 1300 & 8
\end{tabular}
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includer 1992 Activity Codes: 301, 302, 303, 310, 320, 331, 332, 340, 350, 361, 362, \(370,380,390\). This variable is identical to DVSHOP.
CHLDDOMS Total duration for child care.
Field: 384 Position: 1187-1190 Format: 14
\begin{tabular}{lrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & 28.94 & 25.70 \\
MINIMUM & 0 & & \\
MAXIMUM & 990 & & 21294313
\end{tabular}
```

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: $200,210,220,230,240,250,260,281,291$.

## DETAILED DESCRIPTION OF VARIABLES

VLMTORGX Total duration for civic and voluntary activity.
Field: 385 Position: $9191-119$ Formes: 16

| CONTENT | VALUE | $\frac{\text { SAMPLE }}{23.69}$ | $\frac{\text { POPULATION }}{23.40}$ |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  |  |
| MINIMUM | 0 |  |  |
| MAXIMUM | 1055 | 8996 | 21294313 |

MEIGHT VARIABLE: TIMEUGT
SOURCE:
General Social Survey, 1992.
COMAENTS:
Includes 1992 Activity Codes: $800,600,610,620,630,651,652,660,671,672$, $673,674,675,676,677,678,680,271,272,282,691,892,292$.
sCBLEDOC Total duration for education related activities.
Field: 386 Position: $1195-1198$ format: 14
CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: $500,511,512,520,530,550,560,580,590$. This variable is identical to DVEDUCAT.

MEALPERS Total duration for meals (excl. restaurant meals).

Field: 387 Position: 1199-1202 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 69.12 | 73.08 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 370 |  | 21294313 |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COHMENTS:
Includes 1992 Activity Codes: 050, 540, 430, 431.

## DETAILED DESCRIPTION OF VARIABLES

Total duration for other personal activities.

| Field: 388 Position: $1203-1206$ Format: 14 |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| CONTENT |  |  |  |  |
| MEAN | VALUE | $\frac{\text { SAMPLE }}{}$ | POPULATION |  |
| MINIMUM | 0 |  | 75.56 |  |
| MAXIMUM | 1350 |  |  |  |
| RANGE | 1350 | 8996 | 21294313 |  |

HEIGHT VARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992.
COMMENTS:
Includes 1992 Activity Coder: 400, 610, 460, 470, 480, 492, 640, 692.


WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 440, 491.

HOMESOCL Total duration for socializing in homes.

Field: 390 Position: 1211-1214 Format: If

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  |  | 78.59 | 75.52 |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 930 |  |  |  |
| RANGE | 930 | 8996 | 21294313 |  |

[^58]Public Use Microdata Summary File

## DETAILED DESCRIPTION OF VARIABLES

## OTHRSOCL Total duration for other socialising.

Field: 391 Position: 1215-1218 Formet: 16

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 16.25 |  |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 1290 |  |  |  |
| RANGE | 1290 | 8996 | 21294313 |  |

WEIGHT VARIABLE: TIMEUGT
SOURCE:
General sociel survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 760, 753, 780, 793.

TELEMDIA Total duration for watching television.
Field: 392 position: 1219-1222 Formet: 14

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0 |  | 130.67 | 131.08 |
| MINIMUM | 00 |  |  |  |
| MAXIMUM | 1000 |  |  |  |
| RANGE | 1000 | 8996 | 21294313 |  |

HEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 911, 912, 913, 914.

READMDIA Total duration for reading books, newspapers.
Field: 393 Position: 1223-1226 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 0 | 29.08 | 29.62 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 840 |  | 21294313 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 931. 932, 940.

## DETAILED DESCRIPTION OF VARIABLES

```
OTHRNDIA Total duration for other passive leisure.
    Field: 394 Position: 1227-1230 Formet: 16
\begin{tabular}{lrrrr} 
CONTENT & VALUE & & SAMPLE & POPULATION \\
MEAN & 0 & & & 6.85 \\
MINIMUM & 0 & & \\
MAXIMUM & 960 & & \\
RANGE & 960 & 8996 & 21294313
\end{tabular}
weight variable: timewgt
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includer 1992 Activity Codes: \(900,920,961,962,980,990\).
ENTREVNT Total duration for sports, movies other.
Field: 395 Pasition: 1231-1234 Format: 14
\begin{tabular}{|c|c|c|c|}
\hline CONTENT & VALUE & SAMPLE & POPULATION \\
\hline MEAN & & 7.68 & 7.90 \\
\hline MINIMUM & 0 & & \\
\hline MAXIMUM & 765 & & \\
\hline RANGE & 765 & 8996 & 21294313 \\
\hline
\end{tabular}
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 701, 702, 711, 712, 713, \(720,730,741,742,743\), 791.
sPRTACTV Total duration for active sports.
Field: 396 Position: 1235-1238 Format: 14
\begin{tabular}{lrrrr} 
CONTENT & VALUE & SAMPLE & POPULATION \\
MEAN & 0 & & 25.90 & 27.40 \\
MINIMUM & 0 & & \\
MAXIMUM & 840 & & \\
RANGE & 840 & 8996 & 21294313
\end{tabular}
```


## WEIGHT VARIABLE: TIMEMGT

```
SOURCE:
General Social Survey, 1992.
COMMENTS:
Includes 1992 Activity Codes: 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, \(811,812,813,814,815,816,821,822,891\).
```


## DETAILED DESCRIPTION OF VARIABLES

OTHRACTV Total duration for other active leisure.
Field: 397 Position: 1239-1242 Format: 16

| CONTENT | VALUE | SAMPLE | $\frac{\text { POPULATION }}{31.31}$ |
| :--- | ---: | ---: | ---: |
| MEAN | 0 |  | 31.24 |
| MINIMUM | 0 |  |  |
| MAXIMUM | 1180 | 8996 | 21294313 |
| RANGE | 1180 | 89 |  |

sLEEP1s start of sleep episode the first night.
Field: 398 position: 1243-1246 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 2359 |  |  |  |
| RANGE | 2359 | 8484 | 20077253 |  |
| NOT APPLICABLE | 9797 | $\mathbf{M}$ | 443 | 1033047 |
| NOT STATED | 9999 | M | 69 | 184013 |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992, Derived variable from question B2, episode 1 part (a).

SLEEP1D sleep duration the firgt night.
Field: 399 Position: $1247-1250$ Format: 14

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: | :---: |
| MEAN |  |  | 468.38 | 468.96 |
| MINIMUM | 75 |  |  |  |
| MAXIMUM | 1020 |  |  |  |
| RANGE | 945 |  | 8484 | 20077253 |
| NOT APPLICABLE | 9797 | M | 443 | 1033047 |
| NOT STATED | 9999 | M | 69 | 184013 |

```
WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992, Derived variable using SLEEPIS and end time of
episode 1.
```


## DETAILED DESCRIPTION OF VARIABLES

SLEEP2E Wakeup time the second night.
Field: 400 Position: 1251-1254 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MINIMUM | 400 |  |  |
| MAXIMUM | 1930 |  |  |
| RANGE | 1530 | 8730 | 20662248 |
| NOT APPLICABLE | 9797 M | 266 | 632065 |

## WEIGHT VARIABLE: TIMEWGT <br> SOURCE: <br> General Social Survey, 1992.

COMMENTS:
Derived variable from the end time of the last episode of the diary wen the activity mas coded 450 .

8LEEP2D
sleep duration the second night.
Field: 401 pasition: 1255-1258 Format: 16

| CONTENT | VALUE |  | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN |  | 486.12 | 486.65 |  |
| MINIMUM | 30 |  |  |  |
| MAXIMUM | 1200 |  | 8730 | 20662248 |
| RANGE | 1170 | 266 | 632065 |  |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992, Derived variable from lest episode.
COMMENTS:
Derived variable using start and end time of the last episode of the diary wen the activity was coded 450 .

ENJOYAC The most enjoyable activity specified.
Field: 402 Position: 1259-1261 Format: I3 Zero-filled
CONTENT VALUE SAMPLE POPULATION
MINIMUM
MAXIMUM
11
RANGE
NO ENJOYABLE ACTIVITY NOT STATED

| VALUE |
| :--- |
| 11 |
| 980 |
| 969 |
| 000 M |
| 999 M |
|  |
| from question Cl. |

## DETAILED DESCRIPTION OF VARIABLES

ENJOYDU Duration of the most enjoyable activity specified.
Field: 403 Position: 1262-1265 Format: 14

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MEAN | 5 | 121.72 | 123.11 |
| MINIMUM | 5 |  |  |
| MAXIMUM | 1030 |  |  |
| RANGE | 1025 | 8557 | 20200261 |
| NO ENJOYABLE ACTIVITY | 0 | $\mathbf{M}$ | 354 |
| NOT STATED | 9999 M | 858408 |  |

WEIGHT YARIABLE: TIMEWGT
SOURCE:
General social Survey, 1992, Derived variable from question C1 and start and end time of the episode.

ENJOYLO Location of the most enjoyable activity specified.


[^59]
## DETAILED DESCRIPTION OF VARIABLES

ENJOYW1 Most enjoyable activity done alone?
Field: 405 Position: 1268 format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 2447 | 5677259 |
| NO | 2 | 5717 | 13588133 |
| N.S. (PERSONAL CARE ACTIVITY) | 8 M | 341 | 811593 |
| NOT STATED | 9 M | 137 | 338921 |
| NOT APPLICABLE | 0 M | 354 | 878408 |



HEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992, Derived variable from question ci.

ENJOYW3
Most enjoyable activity done with hhld child(ren)?

Field: 407 Position: 1270 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| YES | 1 |  | 1516 | 3501413 |
| NO | 2 | 6648 | 15763978 |  |
| N.S. (PERSONAL CARE ACTIVITY) | 8 M | 341 | 811593 |  |
| NOT STATED | 9 M | 137 | 338921 |  |
| NOT APPLICABLE | 0 | M | 354 | 878408 |

WEIGHT VARIABLE: TIMEHGT
SOURCE:
General Social Survey, 1992, Derived variable from question C1.

DETAILED DESCRIPTION OF VARIABLES

ENJOYW4 Most enjoyable activity done w/ other fanily mamb?
Field: 408 Position: 1271 Format: 11

| CONTENT | CODE | SAMPLE | PORULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| YES | 1 | 1168 | 2649812 |  |
| NO | 2 | 696 | 16615579 |  |
| N.S. (PERSONAL CARE ACTIVITY) | 8 M | 341 | 811593 |  |
| NOT STATED | 9 M | 137 | 338921 |  |
| NOT APPLICABLE |  | 0 M | 354 | 878408 |

veight variable: timengt
SOURCE:
General Social Survey, 1992, Derived variable from question C1.

ENJOYW5 Most enjoyable activity done with friend (s)?
Field: 409 Position: 1272 format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 2051 | 4586953 |
| NO | 2 | 6113 | 14678438 |
| N.S. (PERSONAL CARE ACTIVITY) | 8 M | 341 | 811593 |
| NOT STATED | 9 M | 137 | 338921 |
| NOT APPLICABLE | 0 M | 354 | 878408 |

ENJOYW6 Most enjoyable activity done with other person(s)?
Field: 410 Position: 1273 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| YES | 1 | 1075 | 2461092 |
| NO | 2 | 7089 | 16804300 |
| N.S. (PERSONAL CARE ACTIVITY) | 8 M | 341 | 811593 |
| NOT STATED | 9 M | 137 | 338921 |
| NOT APPLICABLE | 0 M | 354 | 878408 |

[^60]
## DETAILED DESCRIPTION OF VARIABLES

## ACT7DAYs Main activity in the past seven days.

Field: 411 Position: 1274 Format: 11


## DVJ2

 spouses main activity during the past week.Field: 412 Position: 123 Format: 11

CONTENT
WORKING AT A JOB OR BUSINESS
LOOKING FOR WORK
STUDENT
KEEPING HOUSE
RETIRED
OTHER
NOT STATED
NOT APPLICABLE

CODE
1
2
3
4
5
6
9
0

SAMPLE 2983

198
102
899
583
177
97
3957

POPULATION 7708492
517981 237531 2517928
1713156
410366
292707
7896152

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992, Derived varisble from question J1.

Did he/she have a job/self amployed last veak?
Field: 413 Position: 1276 Format: 11

CONTENT
YES
NO
NOT STATED
NOT APPLICABLE

CODE
1
2
9 M
$0 M$

SAMPLE
219
1739
98
6940

POPULATION
591519
4804313
293837
15604644

WEIGHT VARIABLE: TIMEWGT SOURCE:
General Social Survey, 1992, page 28, question 14.

## DETAILED DESCRIPTION OF VARIABLES

Did he/she work on (designated day)?
Field: 415 Position: 1282 Format: I1
CONTENT
YES
NO
NOT STATED
NOT APPLICABLE

## WEIGHT VARIABLE: TIMEHGT

SOURCE:
General Social Survey, 1992, page 28, question $\sqrt{ } 5$.

VALUE $\frac{\text { SAMPLE }}{40.40}$
0.0
168.0
$999.7 \mathrm{M} \quad 5696$
202

## $\frac{\text { POPULATION }}{40.12}$

$$
12700466
$$

$$
557219
$$

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Socisl Survey, 1992, page 28, question 16.

## DVK14

Language spoken most often at home.
Field: 416 Position: 1283 Formet: 11

| CONTENT | CODE |
| :--- | ---: |
| ENGLISH ONLY | 1 |
| FRENCH ONLY | 2 |
| OTHER LANGUAGE ONLY | 3 |
| ENGLISH AND FRENCH ONLY | 4 |
| ENGLISH AND OTHER ONLY | 5 |
| FRENCH AND OTHER ONLY | 6 |
| ENGLISH, FRENCH AND OTHER | 7 |
| NOT STATED | 9 M |
| HEIGHT VARIABLE: TIMEWGT |  |


| SAMPLE | POPULATION |
| ---: | ---: |
| 6457 | 14114471 |
| 1840 | 5008544 |
| 266 | 863746 |
| 95 | 255431 |
| 145 | 495935 |
| 20 | 77624 |
| 19 | 67028 |
| 154 | 411532 |

## SOURCE:

General Social Survey, 1992, Derived variable from question K14.

## DETAILED DESCRIPTION OF VARIABLES

## $K 21$

Compared to people your age, how describe health?
Field: 417 Position: 1284 Formet: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| EXCELIENT | 1 | 2250 | 5593959 |
| VERY GOOD | 2 | 2956 | 6794066 |
| GOOD | 3 | 2491 | 5868574 |
| FAIR | 4 | 853 | 1969616 |
| POOR STATED | 5 | 279 | 613370 |
| NOT STATE | 9 M | 167 | 454729 |

## WEIGHT VARIABLE: TIMEUGT

SOURCE:
General social survey, 1992, page 32, question 121.

Do you regularly have trouble going to sleep?
Field: 418 Position: 1285 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 1881 | 4204940 |
| NO | 2 | 6932 | 16597975 |
| NOT STATED | 9 M | 183 | 491398 |

[^61]
## DETAILED DESCRIPTION OF VARIABLES

## DVPERINC Derived personal income.

Field: 419 Position: 1286 -1287 Format: 12 zero-filled

| CONTENT | CODE |
| :--- | ---: |
| NO INCOME | 1 |
| LESS THAN $\$ 5,000$ | 2 |
| $\$ 5,000$ TO $\$ 9,999$ | 3 |
| $\$ 10,000$ TO $\$ 14,999$ | 4 |
| $\$ 15,000$ TO $\$ 19,999$ | 5 |
| $\$ 20,000$ TO $\$ 29,999$ | 6 |
| $\$ 30,000$ TO $\$ 39,999$ | 7 |
| $\$ 40,000$ TO $\$ 49,999$ | 8 |
| $\$ 50,000$ TO $\$ 59,999$ | 9 |
| \$60,000 TO $\$ 79,999$ | 10 |
| $\$ 80,000$ OR MORE | 11 |
| DO NOT KNOW | 98 M |
| NOT STATED | 99 M |


| SAMPLE | POPULATION |
| ---: | ---: |
| 490 | 1380134 |
| 854 | 2072856 |
| 1110 | 2340288 |
| 1002 | 2099468 |
| 890 | 1959606 |
| 1360 | 3152080 |
| 948 | 2303247 |
| 603 | 1491367 |
| 349 | 871832 |
| 197 | 548404 |
| 118 | 322807 |
| 268 | 585853 |
| 807 | 2166369 |

## WEIGHT VARIABLE: TIMEWGT

## SOURCE:

General Social survey, 1992, Derived variable from question 130.

DVHHINC Derived household income.

Field: 420 Position: 1288-1289 Format: 12 Zero-filled

```
CONTENT
NO INCOME
CODE
LESS THAN $5,000
$5,000 TO $9,999
$10,000 TO $14,999
$15,000 TO $19,999
$20,000 TO $29,999
$30,000 TO $39,999
$40,000 TO $49,999
$50,000 TO $59,999
$60,000 TO $79,999
$80,000 OR MORE
DO NOT KNOW
NOT STATED
\begin{tabular}{r} 
CODE \\
\hline 1 \\
2 \\
3 \\
4 \\
5 \\
6 \\
7 \\
8 \\
9 \\
10 \\
11 \\
98 M \\
99 M
\end{tabular}
```

[^62]| SAMPLE | POPULATION |
| ---: | ---: |
| 21 | 61805 |
| 76 | 106623 |
| 398 | 563318 |
| 554 | 898285 |
| 584 | 1144202 |
| 1125 | 2432536 |
| 1128 | 2545192 |
| 923 | 2239480 |
| 796 | 2059326 |
| 732 | 2045198 |
| 619 | 1866401 |
| 1089 | 2942355 |
| 951 | 2379592 |

## DETAILED DESCRIPTION OF VARIABLES

DVSEX Derived variable - sex of the respondent.

Field: 421 Position: 1290 Format: I1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MALE | 1 | 4002 | 10421154 |
| FEMALE | 2 | 4994 | 10873159 |

DVAGEGR
Age group of respondent.
Field: 422 Position: 1291-1292 Format: 12 zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| 15 TO 17 | 1 | 468 | 1214389 |
| 18 TO 19 | 2 | 256 | 610558 |
| 20 TO 24 | 3 | 760 | 1954878 |
| 25 TO 29 | 4 | 1076 | 2269484 |
| 30 TO 34 | 5 | 1201 | 2441072 |
| 35 TO 39 | 6 | 1063 | 2304980 |
| 40 TO 44 | 7 | 819 | 2063309 |
| 45 TO 49 | 8 | 598 | 1739237 |
| 50 TO 54 | 9 | 482 | 1333552 |
| 55 TO 59 | 10 | 455 | 1228619 |
| 60 TO 64 | 11 | 436 | 1161559 |
| 65 TO 69 | 12 | 475 | 1056444 |
| 70 TO 74 | 13 | 401 | 954906 |
| 75 TO 79 | 14 | 261 | 498502 |
| 80 YEARS OR MORE | 15 | 245 | 462824 |

VEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992, Derived variable from 7-1.

## DETAILED DESCRIPTION OF VARIABLES

```
DVMS Marital status of respondent.
```

Field: 423 Position: 1293 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| MARRIED OR COMMON-LAW | 1 | 5088 | 13481632 |
| WIDOW OR WIDOWER | 2 | 783 | 1241354 |
| SEPARATED OR DIVORCED | 3 | 790 | 1298016 |
| SINGLE (NEVER MARRIED) | 4 | 2329 | 5259965 |
| NOT STATED | 9 M | 6 | 13346 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Sociat Survey, 1992, Derived variable from $7-1$.

DVEDUC
Highest level of education of respondent.
Field: 424 Position: 1294-1295 Format: 12 Zero-filled

```
CONTENT
DOCTORATE, MASTERS 1
DEGREE IN MEDICINE, ... 2
BACHELOR DEGREE 3
COMMUNITY COLLEGE 4
TRADE AND TECHNICAL DEGREE 5
SOME UNIVERSITY 6
SOME COMMUNITY COLLEGE 7
SOME TRADE AND TECHNICAL COLL.
OTHER EDUCATION
SECONDARY SCHOOL EDUCATION
SOME SECONDARY SCHOOL
ELEMENTARY SCHOOL
NO SCHOOLING
NOT STATED
```

CODE
DOCTORATE, MASTERS 1
DEGREE IN MEDICINE, ...
BACHELOR DEGREE 3
COMMUNITY COLLEGE 4
TRADE AND TECHNICAL DEGREE 5
SOME UNIVERSITY 6
SOME COMMUNITY COLLEGE
SOME TRADE AND TECHNICAL COLL.
OTHER EDUCATION
SECONDARY SCHOOL EDUCATION
SOME SECONDARY SCHOOL
NO SCHOOLING
NOT STATED

[^63]| SAMPLE | POPULATION |
| ---: | ---: |
| 216 | 563011 |
| 75 | 197259 |
| 1003 | 2460908 |
| 670 | 1654362 |
| 1147 | 2551952 |
| 638 | 1502696 |
| 381 | 977452 |
| 465 | 1022283 |
| 141 | 323254 |
| 1379 | 3289804 |
| 2086 | 4821675 |
| 591 | 1401841 |
| 29 | 59725 |
| 175 | 468091 |

## DETAILED DESCRIPTION OF VARIABLES

DVAGRYC Age of respondents youngest single child.

Field: 425 Position: 1296-1297 Format: 12 zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |  |
| :--- | ---: | ---: | ---: | ---: |
| MINIMUM | 0 |  |  |  |
| MAXIMUM | 25 |  |  |  |
| NOT APPLICABLE | $97 M$ | 547 | 12412634 |  |
| SINGLE CHILD OLDER THAN 25 | 98 | $M$ | 179 | 613844 |
| NOT STATED | 99 M | 0 | 0 |  |

```
WEIGHT VARIAELE: TIMEWGT
SOURCE:
General Social Survey, 1992, Derived variable from 7-1.
```

DVCHILD Number of respondents children living at home.

DVHHSCAP Total number of persons living in the household.

Field: 427 Position: 1299 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| ONE PERSON | 1 | 1944 | 2684442 |
| TWO PERSONS | 2 | 2653 | 6422426 |
| THREE PERSONS | 3 | 1630 | 4311612 |
| FOUR PERSONS | 4 | 1740 | 4731304 |
| FIVE PERSONS | 5 | 727 | 2141637 |
| SIX PERSONS | 6 | 220 | 660036 |
| SEVEN OR MORE PERSONS | 7 | 82 | 342855 |

[^64]
## DETAILED DESCRIPTION OF VARIABLES

## DVLVGRGR Grouped living arrangement of the respondent.

Field: 428 Position: 1300-1301 Formet: 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: |
| ALONE | 1 | 1944 | 2684442 |
| SPOUSE ONLY | 2 | 1986 | 5083347 |
| SPOUSE AND SINGLE CHILD LT 25 | 3 | 2799 | 7363199 |
| SPOUSE AND SINGLE CHILD GE 25 | 4 | 147 | 567817 |
| SPOUSE AND NON SINGLE CHILD | 5 | 21 | 91729 |
| SPOUSE AND OTHER | 6 | 87 | 302155 |
| NO SPOUSE, SINGLE CHILD LT 25 | 7 | 515 | 786320 |
| NO SPOUSE, SINGLE CHILD GE 25 | 8 | 62 | 164342 |
| NO SPOUSE, NON SINGLE CHILD | 9 | 28 | 101969 |
| LIVING WITH TWO PARENTS | 10 | 731 | 2394131 |
| LIVING WITH ONE PARENT | 11 | 274 | 643326 |
| OTHER | 12 | 402 | 1111536 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992, Derived variable from 7-1.

DVRRHR Number of hours worked at job(s).
Field: 429 Pasition: 1302-1306 Format: F5.1 Zero-filled

| CONTENT | VALUE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: | ---: |
| MEAN | 0.5 | 40.02 | 39.90 |
| MINIMUM | 120.0 |  |  |
| MAXIMUM | 999.7 M | 3680 | 8289660 |
| NOT APPLICABLE | 999.9 M | 151 | 378991 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992, Derived variable from question H23.
COMMENTS:
Total of the number of hours at main job and the number of hours at other jobs.

## DETAILED DESCRIPTION OF VARIABLES

DVEPERN
Labour force statug of hougehold.
Field: 430 Position: 1307-1308 Format: 12 Zero-filled

| CONTENT |  | CODE | SAMPLE | POPULATION |
| :---: | :---: | :---: | :---: | :---: |
| RESP.-FT EMPLOY, | SP.-F'T. EMPLOY | 1 | 1642 | 4300378 |
| RESP.-FT EMPLOY, | SP.-PT EMPLOY | 2 | 326 | 865065 |
| RESP.-FT EMPLOY, | SP.-NO EMPLOY | 3 | 703 | 1953615 |
| RESP.-PT EMPLOY, | SP.-FT EMPLOY | 4 | 327 | 829835 |
| RESP.-PT EMPLOY, | SP.-PT EMPLOY | 5 | 22 | 60636 |
| RESP.-PT EMPLOY, | SP.-NO EMPLOY | 6 | 67 | 176948 |
| RESP.-NO EMPLOY, | SP.-FT EMPLOY | 7 | 696 | 1766863 |
| RESP.-NO EMPLOY, | SP.-PT EMPLOY | 8 | 81 | 205439 |
| RESP.-NO EMPLOY, | SP.-NO EMPLOY | 9 | 965 | 2665524 |
| RESP.-FT EMPLOY, | NO SP IN HHLD | 10 | 1619 | 3269037 |
| RESP.-PT EMPLOY, | NO SP IN HHLD | 11 | 376 | 946087 |
| RESP.-NO EMPLOY, | NO SP IN HHLD | 12 | 1904 | 3559335 |
| NOT STATED |  | 99 M | 268 | 695551 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992, Derived varible fron DVHRUK and questions J5, H1 and d 2.
COMMENTS:
Full-time is defined as working 30 or more hours per week wile part-time is defined as 29 or fewer hours per week. RESP refers to the respondent and SP refers to the spouse/partner. Please note that hours of work for spouse/partner is based on variable J 5 . For those respondents ho stated their spouse/partner was on vacation last week (141), there were 52 cases where their spouse/partner did 0.0 hours of work last week. Since DVSPERW is based on number of hours of work, these spouse/partner responses have been assigned a velue of 2,5 or 8 for DVSPERN (ie 30 hours of work).

Public Use Microdata Summary File

## DETAILED DESCRIPTION OF VARIABLES

DVPROV Province of residence of respondent.
Field: 431 Position: 1309 Format: 11

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NEWFOUNDLAND | 0 | 497 | 441269 |
| PRINCE EDWARD ISLAND | 1 | 244 | 98072 |
| NOVA SCOTIA | 2 | 598 | 710945 |
| NEW BRUNSWICK | 3 | 495 | 568568 |
| QUEBEC | 4 | 5451337 |  |
| ONTARIO | 5 | 1880 | 7910888 |
| MANITOBA | 6 | 1979 | 840123 |
| SASKATCHEWAN | 7 | 632 | 741006 |
| ALBERTA | 8 | 653 | 1935247 |
| BRITISH COLUMBIA | 9 | 969 | 1049 |

[^65]
## DETAILED DESCRIPTION OF VARIABLES

DVCIEA

## Derived Census Metropolitan Rrea.

Field: 432 Position: 1310-1311 Format: 12 Zero-filled

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| NEWFOUNDLAND | 1 | 497 | 441269 |
| PRINCE EDWARD ISLAND | 2 | 244 | 98072 |
| NOVA SCOTIA | 3 | 598 | 710945 |
| NEW BRUNSWICK | 4 | 595 | 268 |
| QUEBEC, NON-CMA | 5 | 772 | 2113205 |
| QUEBEC, CMA | 6 | 1108 | 3338132 |
| ONTARIO, NON-CMA | 7 | 704 | 2589375 |
| ONTARIO, CMA | 8 | 5321513 |  |
| MANITOBA | 9 | 635 | 840123 |
| SASKATCHEWAN, NON-CMA | 10 | 377 | 463098 |
| SASKATCHEWAN, CMA | 11 | 276 | 277908 |
| ALBERTA, NON-CMA | 12 | 414 | 797068 |
| ALBERTA, CMA | 13 | 555 | 1138179 |
| BRITISH COLUMBIA, NON-CMA | 14 | 410 | 1043733 |
| BRITISH COLUMBIA, CMA | 15 | 639 | 1553125 |



WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992.

## APPENDIX H

Record Layout for Time Use Summary File

| $\begin{array}{lr} \text { PAGE } & 1 \\ 08 / 09 / 93 \end{array}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Sumary | ile - | cle |  |
|  |  | RECORO LAYOUT |  |  |  |
| FIELD | NAME | POSTION | FORMAT | COOE | DESCRIPTION |
| 1 | SEQMUM | 1-5 | 15 |  | Sequence number of each record. |
| 2 | FORHTYPE | 6-6 | 11 |  | Type of form completed. |
| 3 | DDAY | 7-7 | 11 |  | Diary Day. |
| 4 | DVTDAY | 8-8 | 11 |  | Derived variable - type of day. |
| 5 | DIARYDA | 9-12 | 14 |  | Date of interview. |
| 6 | SURMATH | $13 \cdot 14$ | 12 |  | Survey month. |
| 7 | DUR001 | 15-18 | 14 |  | Missing gap in time. |
| 8 | DUR002 | 19-22 | 14 |  | Refused information. |
| 9 | DUR011 | 23-26 | 14 |  | Total duration for work for pay at main job. |
| 10 | DUR012 | 27-30 | 14 |  | Total duration for wrork for pay at other job(s). |
| 11 | DUR021 | 31-34 | 14 |  | Total duration for overtime work. |
| 12 | DUR022 | 35-38 | 14 |  | Total duration for looking for work. |
| 13 | DUR023 | 39-42 | 14 |  | Total duration for unpaid work in business/farm. |
| 14 | DUR030 | 43-46 | 14 |  | Total duration for travel during work. |
| 15 | DUR040 | 47-50 | 14 |  | Total duration for waiting/delays at work. |
| 16 | DUR050 | 51-54 | 14 |  | Total duration for meals/snacks at work. |


| $\begin{aligned} & \text { PAGE } 2 \\ & 08 / 09 / 93 \end{aligned}$ |  | Sumary file - Cycle 7 RECORO LAYOUT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| FIELD | Mame | POSTIOM | forme | COOE | DESCRIPTION |
| 17 | DUR060 | 55-58 | 14 |  | Total duration for idle time before/after work. |
| 18 | DUR070 | 59-62 | 14 |  | Total duration for coffee/other breaks. |
| 19 | DUR080 | 63-66 | 14 |  | Total duration for other work activities. |
| 20 | DUR090 | 67-70 | 14 |  | Total duration for travel: to/from work. |
| 21 | DUR109 | 71-74 | 14 |  | rotal duration for meal preparation. |
| 22 | DUR102 | 75.78 | 14 |  | Total duration for beking, preserving food, etc. |
| 23 | DUR110 | 79-82 | 14 |  | rotal duration for food/meal cleanup. |
| 24 | DUR120 | 83-86 | 14 |  | rotal duration for indoor cleaning. |
| 25 | DUR 130 | 87-90 | 14 |  | Total duration for outdoor cleaning. |
| 26 | DUR 140 | 91-94 | 14 |  | Total duration for laundry, ironing and folding. |
| 27 | DUR151 | 95-98 | 14 |  | Total duration for mending/shoe care. |
| 28 | DUR152 | 99-102 | 14 |  | Total duration for dressmaking and sewing. |
| 29 | DUR 161 | 103-106 | 14 |  | Total duration of interior maintenance and repair. |
| 30 | DUR 162 | 107-110 | 14 |  | Total duration of exterior meintenance and repair. |
| 31 | DUR163 | 111-114 | 14 |  | Total duration for vehicle meintenance. |
| 32 | DUR164 | 115-118 | 14 |  | Total duration for other home improvenents. |

page 3 08/09/93

| FIELD MAME POSTION FORMAT CODE | DESCRIPTIOM |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 33 | DUR171 | $119-122$ | 14 |


| PAGE 4 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 08/09/93 |  | Summary file - cycle 7 RECORD LAYOUT |  |  |
|  |  |  |  |  |
| FIELD | MAME | POSTIOM | FORMAT - COOE | DESCRIPTIOW |
| 49 | DUR281 | 183-186 | 14 | Total duration for other child care. |
| 50 | OUR282 | 187-190 | 14 | Total duration for other household adult care. |
| 51 | DUR291 | 191-194 | 14 | Total durstion for travel: household child. |
| 52 | DUR292 | 195-198 | 14 | Total duration for travel: houschold adults. |
| 53 | DUR301 | 199-202 | 14 | Total duration for grocery shopping. |
| 54 | DUR302 | 203-206 | 14 | Total duration for shopping for clothing, ges, etc |
| 55 | DUR303 | 207-210 | 14 | Total duration for take-out food. |
| 56 | DUR310 | 211-214 | 14 | Total duration for shopping for durable hhld goods |
| 57 | DUR 320 | 215-218 | 14 | Total duration for personal care services. |
| 58 | Dur331 | 219-222 | 14 | Total duration for financial services. |
| 59 | DUR332 | 223-226 | 14 | Total duration for gouvernment services. |
| 60 | DUR340 | 227-230 | 14 | Total duration for adult medical and dental care. |
| 61 | DUR350 | 231-234 | 14 | Total duration for other professional services. |
| 62 | DUR361 | 235-238 | 14 | Total duration for car maintenance and repair. |
| 63 | DUR362 | 239-242 | 14 | Total duration for other repeir services. |
| 64 | DUR370 | 243-246 | 14 | Total duration for waiting for purchases/services. |


| PAGE 08/09/ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | RECORD LAYOUT |  |  |  |  |
| FIELD | MAME | POSTIOM | FORMS | COOE | DESCRIPTIOM |
| 65 | DUR380 | 247-250 | 14 |  | Total duration for other shopping and services. |
| 66 | DUR390 | 251-254 | 14 |  | Total duration for travel: goods and services. |
| 67 | DUR400 | 255-258 | 14 |  | Total duration for washing, dressing. |
| 68 | DUR410 | 259-262 | 14 |  | Total duration for personal medical care (home). |
| 69 | DUR430 | 263-266 | 14 |  | Total duration for meals at home. |
| 70 | DUR431 | 267-270 | 14 |  | Total duration for other meals: non-socializing |
| 71 | DUR440 | 271-274 | 14 |  | Total duration for resteurant meals. |
| 72 | DUR450 | 275-278 | 14 |  | Total duration for night sleep/essential sleep. |
| 73 | DUR 460 | 279-282 | 14 |  | Total duration for incidental sleep, naps. |
| 74 | DUR470 | 283-286 | 14 |  | Total duration for relaxing, thinking, resting. |
| 75 | DUR480 | 287-290 | 14 |  | Total duration of other personal care/private act. |
| 76 | DUR491 | 291-294 | 14 |  | Total duration for travel: restaurant meals |
| 77 | DUR492 | 295-298 | 14 |  | Total duration for travel: other personal. |
| 78 | DUR500 | 299-302 | 14 |  | Total duration for full-time classes. |
| 79 | DURS 11 | 303-306 | 14 |  | Total duration for pert-time classes. |
| 80 | DUR512 | 307-310 | 14 |  | Total duration for credit courses on television. |


| FIEL | MANE | POSTION | FORMAT | CODE | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81 | OUR520 | 311-314 | 14 |  | Total duration for special lectures: occasional. |
| 82 | DUR530 | 315-318 | 14 |  | Total duration for homework: course, career, etc. |
| 83 | DUR540 | 319-322 | 14 |  | Total duration for meals/snacks/coffee at school. |
| 84 | DUR550 | 323-326 | 14 |  | Total duration for breaks/witing for class. |
| 85 | DUR560 | 327-330 | 14 |  | Total duration of leisure special interest class |
| 86 | DUR580 | 331-334 | 14 |  | Total duration for other study. |
| 87 | DUR590 | 335-338 | 14 |  | Total duration for travel: school/education. |
| 88 | DUR600 | 339-342 | 16 |  | Total duration for prof./uniongenersl activities. |
| 89 | DUR610 | 343-346 | 14 |  | Total duration for political, civic activity. |
| 90 | DUR620 | 347-350 | 14 |  | Total duration for child/youth/family organization |
| 91 | DUR630 | 351-354 | 14 |  | Total duration of religious meetings/organizations |
| 92 | DUR640 | 355-358 | 14 |  | Total duration for religious services, prayer, etc |
| 93 | DUR651 | 359-362 | 14 |  | Total duration for fraternal, social organizations |
| 94 | DUR652 | 363-366 | 14 |  | Total duration for support groups. |
| 95 | DUR660 | 367-370 | 14 |  | Total duration for volunteer mork. |
| 96 | DUR671 | 371-374 | 44 |  | Total duration for housework, cooking assistance. |



| PAGE 08/09/9 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Sumary File | ile - | rele |  |
|  | RECORD LAYOUT |  |  |  |  |
| FIELD | MAME | POSTION | FORMAT | COOE | DESCRIPTION |
| 113 | DUR730 | 439-442 | 14 |  | Total duration for opera, ballet, thestre. |
| 114 | OUR741 | 443-446 | 14 |  | Total duration for miseums. |
| 115 | DUR 742 | 447850 | 14 |  | Total duration for art galleries. |
| 116 | DUR 743 | 451-454 | 14 |  | Total duration for heritage sites. |
| 117 | OURTS 1 | 455-458 | 14 |  | Total duration for socializing (no meals). |
| 118 | DURT52 | 459-462 | 14 |  | Total duration for socializing( $\mathbf{N}$ (meal, excl rest) |
| 119 | DURT53 | 463-466 | 14 |  | Total duration for other socializing. |
| 120 | DUR760 | 467-470 | 14 |  | Total duration for socializing at bars, clubs. |
| 121 | DUR 780 | 471-474 | 14 |  | Total duration for other social gatherings. |
| 122 | DUR791 | 475-478 | 14 |  | Total duration for travel: sports \& entertaimment. |
| 123 | OUR792 | $479 \cdot 482$ | 14 |  | Total duration for travel: socializing (in homes) |
| 124 | DUR793 | 483-486 | 14 |  | Total duration for travel: other socializing |
| 125 | DUR800 | 487-490 | 14 |  | Total duration: participation in coaching. |
| 126 | DUR801 | 491-494 | 14 |  | Total duration: pert. in footbell, beseball, etc. |
| 127 | DUR802 | 495-498 | 14 |  | Total duration: pertic. in temnis, squash, etc. |
| 128 | DUR803 | 699-502 | 14 |  | Total duration: particip. in golf, miniature golf. |


| $\begin{array}{lr} \text { PAGE } 9 \\ 08 / 09 / 93 \end{array}$ |  | Summary file - Cycle 7 RECORD LAYOUT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| FIELD | Mawe | POSTIOM | format | C00e | DESCRIPTIO |
| 129 | DUR804 | 503-506 | 14 |  | Total durstion: perticip. in swiming, waterskiing |
| 130 | DUR805 | 507-510 | 14 |  | Total duration: particip. in skiing, skating, etc. |
| 131 | DUR806 | 519-514 | 14 |  | Total duration: perticip. in bowling, pool, etc. |
| 132 | OUR807 | 515-518 | 14 |  | Total duration: perticip. in exercises, yoga, etc. |
| 133 | DUR808 | 519-522 | - 14 |  | Total duration: partic. in boxing, wrestling, etc. |
| 134 | DUR809 | 523-526 | 14 |  | Total duration: pertic. in rowing, cenoeing, etc. |
| 135 | DUR810 | 527-530 | 14 |  | Total duration: participation in other sports. |
| 136 | DUR811 | 531-534 | 14 |  | Total duration: participetion in hunting. |
| 137 | DUR812 | 535-538 | 14 |  | Total duration: participation in fishing. |
| 138 | DUR813 | 539-542 | 14 |  | Total duration: perticipation in boating. |
| 139 | DUR814 | 543-546 | 14 |  | Total duration: participation in camping. |
| 140 | DUR815 | 547-550 | 14 |  | Total duration: pertic. in horseback riding, rodeo |
| 141 | DUR816 | - 551-554 | 14 |  | Total duration: pertic. in other outdoor activites |
| 142 | DUR821 | 555-558 | 14 |  | Total duration: perticipation in walking, hiking. |
| 143 | DUR822 | 559-562 | 14 |  | Total duration: perticipetion in biking. |
| 144 | DUR831 | 563.566 | 14 |  | Total duration: hobbies done mainly for pleasure. |

PAGE 10
Sumary file - Cycle 7
RECOO LAYOUT

| FIELD | MANE | POSTION | FORMAT | CODE | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 145 | DUR832 | 567-570 | 14 |  | Total duration: hobbies done for sale/exchange. |
| 146 | DUR84 1 | 571-574 | 14 |  | Total duration: crafts done mainly for pleasure. |
| 147 | DUR842 | 575-578 | 14 |  | Total durbtion: crafts done for sale/exchange. |
| 148 | DUR850 | 579-582 | 14 |  | Total duration: particip. in music, theatre, dance |
| 149 | DUR869 | 583-586 | 14 |  | Total duration: games, cards, arcade. |
| 150 | DUR862 | 587-590 | 14 |  | Total duration: video games or computer games. |
| 151 | DUR863 | 591-594 | 14 |  | Total duration: general computer use (not games). |
| 152 | DUR871 | 595-598 | 14 |  | Total duration: pleasure drives as driver |
| 153 | DUR872 | 599-602 | 14 |  | Total duration: pleasure drives as passenger. |
| 154 | DUR873 | 603-606 | 14 |  | Total duration: other pleasure drives (bus tour). |
| 155 | DUR880 | 607-610 | 14 |  | Total duration: other sports or active leisure. |
| 156 | DUR891 | 611-614 | 14 |  | Total duration in travel: active sports. |
| 157 | DUR892 | 615-618 | 14 |  | Total duration in travel: coaching. |
| 158 | DUR893 | 619-622 | 14 |  | Total duration in travel: hobbies, crafts for sale |
| 159 | DUR894 | 623-626 | -14 |  | Total duration in travel: other active leisure. |
| 160 | DUR900 | 627-630 | -14 |  | Total duration for listening to the redio. |



| $\begin{array}{lr} \text { PAGE } 12 \\ 08 / 09 / 93 \end{array}$ |  | Sumary File - Cycle 7 RECORD LAYOUT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| FIELD | MANE | POSTIOM | FORMAT | COOE | DESCRIPTION |
| 177 | DURLOCOG | 695-698 | 14 |  | Total duration tt another place. |
| 178 | DURLOCOS | 699-702 | 14 |  | Total duration in the car as the driver. |
| 179 | DURLOCO6 | 703-706 | 14 |  | Total duration in the car as a passenger. |
| 180 | DURLOCO7 | 707-710 | 14 |  | Total duration for walking. |
| 181 | DURLOCO8 | 711-714 | 14 |  | Total duration on bus/subway. |
| 182 | DURLOC09 | 715-718 | 14 |  | Total duration on bicycle. |
| 183 | DURLOC10 | 719-722 | 14 |  | Total duration for other forms of transit. |
| 184 | DURLOC88 | 723-726 | 14 |  | Total duration for missing location. |
| 185 | DURLOC98 | 727-730 | 14 |  | Total duration in transit not stated. |
| 186 | DURLOC99 | 731-734 | 14 |  | Total duration for location not stated. |
| 187 | DURWMOO9 | 735-738 | 14 |  | Total duration for social contact - alone. |
| 188 | DURHHOO2 | 739-742 | 14 |  | Total duration for social contact - with spouse. |
| 189 | DURWHOO3 | 743-746 | 14 |  | Totel duration for social contact - with children. |
| 190 | DURWHOO4 | 747-750 | 14 |  | Total duration for social contact-other fam. mbrs. |
| 191 | DURWHOOS | あ1-54 | 14 |  | Total duration for socisl contact - with friends. |
| 192 | DURWHOO6 | 755-758 | 14 |  | Total duration for social contact - other persons. |


| $\begin{aligned} & \text { PAGE } 13 \\ & 08 / 09 / 93 \end{aligned}$ |  | Sumary file - Cycle 7 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| RECORD LAYOUT |  |  |  |  |  |
| FIELD | MAME | POSTION | FORMAT | COOE | DESCRIPTIOM |
| 193 | DURUHOO7 | 759-762 | 14 |  | Total duration for social contact - missing. |
| 194 | DURUH008 | 763-766 | 14 |  | Total duration for social contact - personal care. |
| 195 | DUR WHOO9 | 767-770 | 14 |  | Total duration for social contacts not stated. |
| 196 | MOEP I SO | 771-772 | 12 |  | Total numer of episodes during the reference day. |
| 197 | EPI001 | 773-774 | 12 |  | Humber of times each activity occurred - missing. |
| 198 | EPI 002 | 775-776 | 12 |  | Mumer of times each activity occurred - refused. |
| 199 | EPI011 | 777-778 | 12 |  | Occurences of work for pay at main job. |
| 200 | EP1012 | 779-780 | 12 |  | Occurences of work for pay at other job(s). |
| 201 | EPI021 | 781-782 | 12 |  | Occurences of overtime work. |
| 202 | EPI022 | 783-784 | 12 |  | Occurences of looking for work. |
| 203 | EP1023 | 785-786 | 12 |  | Dccurences of unpaid work in family business/farm. |
| 204 | EP1030 | 787-788 | 12 |  | Occurences of travel during work. |
| 205 | EP1040 | 789-700 | 12 |  | Occurences of waiting/delays at mork. |
| 206 | EP1050 | 791-792 | 12 |  | Occurences of meals/snacks at work. |
| 207 | EPIO60 | 793-794 | 12 |  | Occurences of idle time before/after work. |
| 208 | EP1070 | 795-796 | 12 |  | Occurences of coffee/other breaks. |


| FIELD | WAE | POSTIOM | format | CODE | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 209 | EPI080 | 797-798 | 12 |  | Occurences of other mork activity. |
| 210 | EP1090 | 799-800 | 12 |  | Occurences of travel: to/from work. |
| 211 | EPI 109 | 801-802 | 12 |  | Occurences of meal preparation. |
| 212 | EPI 102 | 803-804 | 12 |  | Occurences of beking/home brewing/preserving food. |
| 213 | EPI 110 | 805-806 | 12 |  | Occurences of meal/food cleamp. |
| 214 | EP1 120 | 807-808 | 12 |  | Occurences of indoor cleaning. |
| 215 | EPI 130 | 809-810 | 12 |  | Occurences of outdoor cleening. |
| 216 | EP1 140 | 811-812 | 12 |  | Occurences of laundry, ironing, folding. |
| 217 | EPI 151 | 813-814 | 12 |  | Occurences of mending/shoe care. |
| 218 | EPI 152 | 815-816 | 12 |  | Occurences of dressmaking, sewing. |
| 219 | EPI 161 | 817-818 | 12 |  | occurences of interior meintenance and repair. |
| 220 | EPI162 | 819-820 | 12 |  | Occurences of exterior meintenance and repair. |
| 221 | EPI 163 | 821-822 | 12 |  | Occurences of vehicle maintenance. |
| 222 | EPI 164 | 823-824 | 12 |  | Occurences of other home improvements. |
| 223 | EP1171 | 825-826 | 12 |  | Occurences of gardening and grounds maintenance. |
| 224 | EPI172 | 827-828 | 12 |  | Occurences of pet care. |


| $\begin{array}{lr} \text { PAGE } & 15 \\ 08 / 09 / 93 \end{array}$ |  | $\begin{aligned} & \text { Sumary File - Cycle } 7 \\ & \text { RECOND LAYOUT } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |
| FIELD | MAE |  |  |  | POSTIOM | Fopuat | CODE | DESCRIPTION |
| 225 | EPI173 | 829-830 | 12 |  | Occurences of care of house plants. |
| 226 | EP1981 | 831-832 | 12 |  | Occurences of household edministration. |
| 227 | EPI182 | 833-834 | 12 |  | Occurences of stacking and cutting firewood. |
| 228 | EPI 183 | 835-836 | 12 |  | Occurences of other donestic mork. |
| 229 | EP1990 | 837-838 | 12 |  | Occurences of trovel: domestic mork. |
| 230 | EPI 200 | 839-840 | 12 |  | Occurences of baby care - houschold child. |
| 231 | EPI210 | 841-842 | 12 |  | Occurences of child care - household child. |
| 232 | EP1220 | 843-844 | 12 |  | Occurences of helping, teaching, reprimanding. |
| 233 | EPI 230 | 845-846 | 12 |  | Occurences of reading/talking/comverset. W child. |
| 234 | EPI 240 | 847-848 | 12 |  | Occurences of playing with children. |
| 235 | EPI250 | 849-850 | 12 |  | Occurences of medical care - household child. |
| 236 | EPI 260 | 859-852 | 12 |  | Occurences of unpaid babysitting. |
| 237 | EPI271 | 853.854 | 12 |  | Occurences of personal care - household adults. |
| 238 | EP1272 | 855-856 | 12 |  | Occurences of medical care - household odults. |
| 239 | EPI289 | 857-858 | 12 |  | Occurences of other child care. |
| 240 | EPI 282 | 859-860 | 12 |  | Occurences of other houschold adult care. |


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OB/09/93
Sumpry file - Cycle 7
RECORD Larout

| FIELD | MANE | POSTIOM | FOOHAT | CODE | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 273 | EP1540 | 925-926 | 12 |  | Occurencer of meals/snacks/coffee ot school. |
| 274 | EP1550 | 927-928 | 12 |  | Occurences of breaks/maiting for class. |
| 275 | EPI560 | 929-930 | 12 |  | Occurences of leisure special interest classes. |
| 276 | EP1580 | 031-932 | 12 |  | Occurences of other stuaty. |
| 277 | EPI590 | 933-934 | 12 |  | Occurences of travel: education. |
| 278 | EPI600 | 935-936 | 12 |  | Occurences of professional/union/general activity. |
| 279 | EP1610 | 937-938 | 12 |  | Occurences of political, civic activity. |
| 280 | EP1620 | 939.940 | 12 |  | Occurences of child, youth, femily organizations. |
| 281 | EP 1630 | 941-942 | 12 |  | occurences of religious meetings, organizations. |
| 282 | EPI640 | 943-944 | 12 |  | Occurences of religious services, prayer, etc. |
| 283 | EPI651 | 945-946 | 12 |  | Occurences of fraternal, social organizations. |
| 284 | EP16S2 | 947-948 | 12 |  | Occurences of support groups. |
| 285 | EP1660 | 949.950 | 12 |  | Occurences of volunteer work. |
| 286 | EP1671 | 951-952 | 12 |  | Occurences of housework and cooking assistance. |
| 287 | EPI672 | 953-954 | 12 |  | Occurences of house maintenancesrepair assistance. |
| 288 | EP1673 | 955-956 | 12 |  | Occurences of unpaid babysitting. |



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## Sumery File - Cycle 7 <br> RECORD LAYOUT

| FIELD | WNE | Postiow | format | COOE | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 305 | EP1742 | 989-990 | 12 |  | Occurences of art galleries. |
| 306 | EP1743 | 991-992 | 12 |  | occurences of heritage sites. |
| 307 | EPI731 | 993-994 | 12 |  | Occurences of socializing (no meals). |
| 308 | EPITS2 | 995-99\% | 12 |  | Occurences of socislizing ( N ) meal, excl restaur.) |
| 309 | EPITS3 | 997-998 | 12 |  | occurences of other socializing. |
| 310 | EP1760 | 999.1000 | 12 |  | Occurences of socializing at bers, clubs. |
| 311 | EPI 780 | 1001-1002 | 12 |  | accurences of other social gatherings. |
| 312 | EPIT91 | 1003-1004 | 12 |  | Occurencer of travel: sports entertaiment. |
| 313 | EPIT92 | 1005-1006 | 12 |  | Occurences of travel: socializing (in homes) |
| 314 | EPIT93 | 1007-1008 | 12 |  | Occurences of travel: other socializing |
| 315 | EP1800 | 1009-1010 | 12 |  | occurences of coaching. |
| 316 | EPI801 | 1019-1012 | 12 |  | Occurences of football, baseball, hockey, etc. |
| 317 | EPI802 | 1013-1014 | 12 |  | Occurences of ternis, squash, racquetbell, etc. |
| 318 | EP1803 | 1015-1016 | 12 |  | Occurences of golf, miniature golf. |
| 319 | EPI804 | 1017-1018 | $8 \quad 12$ |  | Occurences of swiming, waterskiing. |
| 320 | EPI 805 | 1019-1020 | 12 |  | Occurences of skiing, ice sksting. |

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08/09/93 Sumary File - Cycle 7
RECORD LAYOUT

| FIELD | WNE | postion for | Format come | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| 321 | EP1806 | 1021-1022 | 12 | Occurences of bowling, pool, etc. |
| 322 | EPI807 | 1023-1024 | 12 | Occurences of exercises, yoga, weight lifting. |
| 323 | EP1808 | 1025-1026 | 12 | Occurences of judo, boxing, wrestiong, fencing. |
| 324 | EP1809 | 1027-1028 | 12 | Occurences of rowing, canoeing, kayaking, sailing. |
| 325 | EP1810 | 1029-1030 | 12 | Occurences of other sports. |
| 326 | EP1811 | -1031-1032 | 12 | Occurences of hunting. |
| 327 | EP1812 | 1033-1034 | 12 | Occurences of fishing. |
| 328 | EP1813 | 1035-1036 | 12 | Occurences of boating. |
| 329 | EP1814 | 1037-1038 | 12 | Occurences of campins. |
| 330 | EP1815 | 1039-1040 | 12 | Oceurences of horseback riding/rodeo/jumping/etc. |
| 331 | EP!816 | 1041-1042 | 12 | Occurences of other outdoor activities. |
| 332 | EP1821 | 1043-1044 | 12 | Occurences of welking, hiking. |
| 333 | EPI822 | 1045-1046 | 12 | Occurences of bikins. |
| 334 | EPI831 | 1047-1048 | 8. 12 | accurences of hobbies done mainly for pleasure. |
| 335 | EP1832 | 1049-1050 | 012 | Occurences of habbies done for sale or exchange. |
| 336 | EP1841 | 1051-1052 | 212 | Occurences of crafts done minly for pleasure. |


| $\begin{aligned} & \text { PAGE } 2 \\ & 08 / 09 / 9 \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Sumary Fi | ile - | ycle |  |
|  | RECORD LayOUT |  |  |  |  |
| FIELD | NAME | POSTION F | Foomit. | COOE | DESCRIPTION |
| 337 | EPI842 | 1053-1054 | 12 |  | Occurences of crafts done for sale or exchange. |
| 338 | EPI 850 | 1055-1056 | 12 |  | Occurences of msic, theatre, dence. |
| 339 | EP1861 | 1057-1058 | 12 |  | Occurences of games, cards, arcade. |
| 340 | EP1862 | 1059-1060 | 12 |  | Occurences of video gemes, computer games. |
| 341 | EPI863 | 1061-1062 | 12 |  | Occurences of genersl computer use (not games). |
| 342 | EPI871 | 1063-1064 | 12 |  | Occurences of pleasure drives as the driver. |
| 343 | EP1872 | 1065-1066 | I2 |  | Occurences of pleasure drives as a passenger. |
| 344 | EP1873 | 1067-1068 | 12 |  | Occurences of other pleasure drives. |
| 345 | EPI880 | 1069-1070 | 12 |  | Occurences of other sports or active leisure. |
| 346 | EPI891 | 1071-1072 | I2 |  | Occurences of travel: active sports. |
| 347 | EP1892 | 1073-1074 | 12 |  | Occurences of travel: cosching. |
| 348 | EP1893 | 1075-1076 | -12 |  | Occurences of travel: hobbies, crafts for sale. |
| 349 | EP1894 | 1077-1078 | 12 |  | Occurences of travel: other active leisure. |
| 350 | EP1900 | 1079-1080 | 12 |  | Occurences of listening to the radio. |
| 351 | EP1911 | 1081-1082 | 12 |  | Occurences of matching TV (regular scheduled TV). |
| 352 | EP1912 | 1083-1084 | 12 |  | Occurences of wrtching TV (time-shifted TV). |


08/09/93 Sumary file - Cycle 7
RECORD LAYOUT

| FIELD | MAWE | POSTION FO | FORH4T | CODE | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 369 | dVEDUCAT | 1127-1130 | 14 |  | Total duretion of educational activity codes. |
| 370 | DVORGAN | 1131-1134 | 14 |  | Total duration of orgenizational activity codes. |
| 371 | DVEMTERT | 1135-1138 | 14 |  | Total duration of entertainment ectivity codes. |
| 372 | DVSPORT | 1139-1142 | 14 |  | Total duration of sports/hobbies activity codes. |
| 373 | DVMEDIA | 1143-1146 | 14 |  | Total duration of media/commn. ectivity codes. |
| 374 | DVRESID | 1147-1150 | 14 |  | Totsl durstion of residual activity codes. |
| 375 | DVTRANS | 1151-1154 | 14 |  | Total travel time. |
| 376 | DVFAMILY | 1155-1158 | 14 |  | Total time with family (DVHHOO2 to DVWHOO4). |
| 377 | WRKPPAID | 1959-1162 | 14 |  | Tatal duration for peid work. |
| 378 | othrpaid | 1163-1166 | -14 |  | Total duration of activities related to paid work. |
| 379 | COOKDOMS | 1167-1170 | -14 |  | Total duration for cooking and washing up. |
| 380 | HSKPOOHS | 1171-1174 | 4 14 |  | rotal duration for housekeeping. |
| 381 | MAI HDOMS | 1175-1178 | $8 \quad 14$ |  | Totel duration for maintenance and repair. |
| 382 | OTHRDOMS | 1179-1182 | 214 |  | Total duration for other household mork. |
| 383 | SHOPDOMS | 1183-1186 | 614 |  | Total duration for shopping for goods \& services. |
| 384 | CHLDDOMS | 1187-1190 | 014 |  | Total duration for child care. |


| 08/09/93 |  | Sumary File - Cycle 7 RECOMO LaraUT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - |  |  |  |  |  |
| FIELD | MAHE | POSTIOM F | FORMT | COOE | DESCRIPTION |
| 385 | VLMTORCM | 1191-1196 | 14 |  | Total durstion for civic and voluntary activity. |
| 386 | SCHLEDUC | 1195-1198 | 16 |  | Total duration for education \& related activities. |
| 387 | MEALPERS | 1199-1202 | 14 |  | Total duration for meals (excl. restaurant meals). |
| 388 | OTHRPERS | 1203-1206 | 14 |  | Total duration for other personal activities. |
| 389 | RESTSOCL | 1207-1210 | 14 |  | Total duration for restaurant meals. |
| 390 | MONE SOCL | 1211-1214 | 14 |  | Total duration for socializing in homes. |
| 391 | OTHRSOCL | 1215-1218 | 14 |  | Total duration for other socializing. |
| 392 | telemela | 1219-1222. | 14 |  | Total duration for watching television. |
| 393 | READMDIA | 1223-926 | 14 |  | Total duration for reading books, newspapers. |
| 394 | OTHRMDIA | 1227-1230 | 14 |  | Total duration for other passive leisure. |
| 395 | ENTREVMT | 1231-1234 | 14 |  | Total duration for sports, movies \& other. |
| 396 | SPRTACTV | 1235-1238 | 14 |  | Total duration for active sports. |
| 397 | OThRACTV | 1239-1242 | 14 |  | Total duration for other active leisure. |
| 398 | SLEEPIS | 1243-1246 | 14 |  | Stert of sleep episode the first night. |
| 399 | SLEEP1D | 1247-1250 | 14 |  | Sleep duration the first night. |
| 400 | SLEEP2E | 1251.1254 | 14 |  | Wakeup time the second night. |

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## Sumary File - Cycle 7 <br> RECORD LAYOUT

FIELD
401
402
403

| MANE POSTION FORMT CODE |  |
| :--- | :--- |
| SLEEPZO | $1255-1258 \quad 14$ |

DESCRIPTIOW

Sleep duration the second night.

The eost enjoysble activity specified.

Duration of the most enjoyable activity specified.

Location of the most enjoyable activity specified.

Most enjoysble sctivity done alone?

Most enjoyable activity done with spouse/partner?

Most enjoyable activity done with hhld child(ren)?

Mast enjoyable activity done $w /$ other family menb?

Most enjoysble activity done with friend(s)?

Most enjoyable activity done with other person(s)?

Main activity in the past seven days.

Spouses min activity during the past week.

Did he/she have a job/self employed last week?

How many hours did he/she work?

Did he/she work on (designated day)?

Language spoken most often at home.

| PAGE 27 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 08/09/93 Sumary File - Cycle 7RECORD Lavout |  |  |  |  |  |
|  |  |  |  |  |  |
| FIELD | WAEE | POSTIOM F | FORMAT | COOE | DESCRIPTION |
| 417 | K21 | 1284-1284 | 11 |  | Compered to people your age, how describe health? |
| 418 | 124 | 1285-1285 | 11 |  | Do you regularly have trouble going to sleep? |
| 419 | DVPERINC | 1286-1287 | 12 |  | Derived personal income. |
| 420 | DVHHIWC | 1288-1289 | 12 |  | Derived household income. |
| 421 | DVSEX | 1290-1290 | 11 |  | Derived veriable - sex of the respondent. |
| 422 | DVAGEGR | 1291-1292 | 12 |  | Age group of respondent. |
| 423 | DVWS | 1293-1293 | 11 |  | Maritel status of respondent. |
| 424 | DVEDUC | 1294-1295 | 12 |  | Highest level of education of respondent. |
| 425 | DVAGRYC | 1296-1297 | 12 |  | Age of respondents youngest single child. |
| 426 | DVCHILD | 1298-1298 | 11 |  | Mumber of respondents children living at home. |
| 427 | DVHHSCAP | 1299-1299 | 11 |  | Total numer of persons living in the houschold. |
| 428 | DVLVGRGR | 1300-1301 | 12 |  | Grouped living arrangement of the respondent. |
| 429 | DVHREK | 1302-1306 | F55.1 |  | Munber of hours morked at job(s). |
| 430 | DVSPERM | 1307-1308 | 12 |  | Labour force stetus of household. |
| 431 | DVPROV | 1309-1309 | I1 |  | Province of residence of respondent. |
| 432 | DVCMA | 1310-1311 | 112 |  | Derived Census Metropolitan Area. |

## APPENDLX I

Data Dictionary for Time Use Episode File

## DETAILED DESCRIPIION OF VARIABLES

```
SEQNUM Numbering of each record
Field: 1 Position: 1-5 Format: 15
```

CONTENT
MINIMUM MAXIMUM RANGE

VALUE 207
27578
27371

SAMPLE POPULATION

190327435163309

## DDAY

## WEIGHT VARIABLE: TIMEMGT

## SOURCE:

```
General social Survey, 1992
```


## Diary day

```
Field: 2 Position: 6 Format: I1
\begin{tabular}{lrrr} 
CONTENT & CODE & SAMPLE & POPULATION \\
\hline SUNDAY & 1 & 24765 & 54574284 \\
MONDAY & 2 & 29376 & 63390140 \\
TUESDAY & 3 & 27606 & 65094613 \\
WEDNESDAY & 4 & 27938 & 64424265 \\
THURSDAY & 5 & 28590 & 64936407 \\
FRIDAY & 6 & 27298 & 65293336 \\
SATURDAY & 7 & 24754 & 57450265
\end{tabular}
NOEPISO Total number of episodes during the reference day
Field: 3 position: 7-8 format: 12 zero-filled
```

CONTENT
MEAN
MINIMUM
MAXIMUM
RANGE

VALUE SAMPLE POPULATION 2 57 55
$190327 \quad 435163309$

```
WEIGHT VARIABLE: TIMEWGT SOURCE:
General Social Survey, 1992
```



## DETAILED DESCRIPTION OF VARIABLES

## DURATION Duration of the episode

Field: 7 Position: 20-23 Format: 14

| CONTENT |  |
| :---: | :---: |
| MEAN |  |
| MINIMUM |  |
| MAXIMUM |  |
| RANGE |  |
|  | height variable: timengt |
|  | SOURCE: |
|  | General social Survey, 1992 |

PLACE Location of episode
Field: 8 Position: 26-25 format: 12 zero-filled
CONTENT
RESPONDENT'S HOME 1
WORK PLACE 2
SOMEONE ELSE'S HOME . 3
OTHER PLACE
CAR (DRIVER)
CAR (PASSENGER)
VALUE
1
1245
1244
WEIGHT Variable: timewg
General social Survey, 1992

WALK
BUS AND SUBWAY 8
BICYCLE 9
OTHER 10
MISSING EPISODE
IN TRANSIT NOT STATED
NOT STATED

## height variable: timengi

SOURCE:
General Social Survey, 1992

SAMPLE
74.26

190327435163309
$\frac{\text { POPULATION }}{70.47}$


## DETAILED DESCRIPTION OF VARIABLES



LEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992

SPOUSE
social contacts - with spouse?

Field: 10 Position: 27 Format: I1

| CONTENT | CODE | SAMPLE | POPULATION |
| :--- | ---: | ---: | ---: |
| YES | 1 | 29709 | 78037604 |
| NO | 2 | 121322 | 268514539 |
| NOT STATED FOR ACTIVITY CODE | 7 | 349063 |  |
| PERSONAL ACTIVITY | 8 | 35923 | 84577758 |
| NOT STATED | 9 M | 1609 | 3684345 |

CHILD
Yeight variable: timewgt
SOURCE:
General Socisl Survey, 1992

Social contacts - with children of the household?

Field: 11 Position: 28 format: 11
CONTENT
YES
NO
NOT STATED FOR ACTIVITY CODE
PERSONAL ACTIVITY
NOT STATED
$\frac{C O D E}{1}$
1
NO
2
NOT STATED FOR ACTIVITY CODE
NOT STATED

```
HEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992
```


## DETAILED DESCRIPTION OF VARIABLES

```
OTHFAM Social contacts - with other family members?
    Field: 12 Position: 29 Format: 11
CONTENT
YES
NO
NOT STATED FOR ACTIVITY CODE
PERSONAL ACTIVITY
NOT STATED
\begin{tabular}{r} 
CODE \\
\hline 1 \\
2 \\
7 \\
8 \\
9 M
\end{tabular}
```

```
veight variable: timengt
```

SOURCE:

```
SOURCE:
General Social Survey,'1992
General Social Survey,'1992
FRIENDS Social contacts - with friends?
Field: 13 Position: 30 Format: 11
```

| CONTENT | CODE |
| :--- | ---: |
| YES | 1 |
| NO | 2 |
| NOT STATED FOR ACTIVITY CODE | 7 |
| PERSONAL ACTIVITY | 8 |
| NOT STATED | 9 |

WEIGHT VARIABLE: TIMEWGT
SOURCE:
General Social Survey, 1992

## OTHERS

## social contacts - with others?

```
Field: 14 Position: 31 Format: 11
\begin{tabular}{|c|}
\hline CONTENT \\
\hline YES \\
\hline NO \\
\hline NOT STATED FOR ACTIVITY \\
\hline PERSONAL ACTIVITY \\
\hline NOT STATED \\
\hline weight variable: timengt \\
\hline SOURCE: \\
\hline General sacibl Survey, 19 \\
\hline
\end{tabular}
```


## DETAILED DESCRIPTION OF VARIABLES



## APPENDIX J

Record Layout for Time Use Episode File


$$
\text { PAGE } \hat{c}
$$

$$
09 / 09 / 93
$$

$$
\begin{aligned}
& \text { Episooe File - CyCle } 7 \\
& \text { RECORD LAYOUT }
\end{aligned}
$$

FIELE NAME POSTION FOPMAT LODE DESCRIPTION
17 IIMEWGT $34.43 \quad 510.4$

## APPENDIX K

1992 Activity Coding List and Instructions

## EMPLOYED WORK

011
012
021
022
023
332
030
040
050
060 Idle Time Before/After Work
070 Coffee/Other Breaks
080 Other Work Activity
090 Travel: To/From Work

## DOMESTIC WORK

110 Food (or Meal) Cleanup
120 Indoor Cleaning
130 Outdoor Cleaning
171 Gardening/Grounds Maintenance

- raking cut grass or leaves

182 Stacking and Cutting Firewood
140 Laundry, Ironing, Folding
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 Administration, e.g. Paying Bills, Menu Planning, etc.
183 Other Domestic Work (not specified above)
190 Travel: Domestic

## CARE OF CHILDREN

200 Baby Care - Household Child
210 Child Care - Household Child

ORGANIZATIONAL, VOLUNTARY AND RELIGIOUS ACTIVITY

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 III
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)

701 Professional Sports Events
702 Amateur Sports Events
711 Pop Music, Concerts
712
713
720
730
741
742
743
751
752
753

Fairs
Zoos
Movies, Films
Opera, Batlet, 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
Other Social Gatherings (Weddings. Wakes)

Care of children (continued ...)
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
671 Housework and Cooking Assistance
672 House Maintenance and Repair Assistance
674 Transportation Assistance
675 Care for Disabled or Ill
676 Correspondence Assistance
677 Unpaid Help for a Business or Farm

Entertainment (attending) (continued ...)
914 Other Television Viewing (home recorded movies)
791 Travel: Sports, Movies \& Other Entertainment Events
Travel: Socializing (In Homes) Travel: Other Socializing

## SPORTS ANDHOBBIES (PARTICIPATION)

800
801
802
803
804
805
806
807
808
809
810
815
816
822
811
812
813
814
809
821
822
831

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
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 Sport or Active Leisure
General Computer Use (Not Games)
Travel: Active Sports

Personal care (continued ...)
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

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 Special Interest Classes
580 Other Study
590 Travel: Education

Sports and hobbies(participation) (cont ...)
893 Travel: Hobbies \& Crafts For Sale or Exchange
894 Travel: Other Active Leisure
892 Travel: Coaching

## MEDIA AND COMMUNICATION

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)
512 Credit Courses on Television
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

## RESIDUAL CODES

001 Missing Gap in Time
002 Refused Information

## 1992 ACTIVITY CODING INSTRUCTIONS

### 5.4 GENERAL INFORMATION FOR COMPLETING SECTION B - TIME USE DIARY (excerpt from Interviewer's Manual GSS 7-4)

Section B deals with a different interviewing concept. Pay particular attention to the instructions concerning this section.

## ITEM B1

## Designated Day

You should have determined the "designated day" assigned to the respondent from Item 6 on the label of the Selection Control Form. The questions asked should refer to the designated day indicated in Item 6. Mark the appropriate circle for the designated day in Item B1 of the questionnaire.

The designated day begins at 04:00 a.m. and continues until 04:00 the next day. If the respondent feels that this is an unusual time to start accounting for the day's activities, explain that this time is chosen because we want to start the diary before the respondent's day begins. Beginning at 4:00 a.m. ensures this in most cases.

## Introduction to the Respondent

Once you have marked the designated day circle, read the introduction to the respondent. If you sense that the respondent needs further explanation, read one of the (optional) examples of a designated day. Select the example that seems most appropriate based on the information you have just collected on the GSS 7-1. For example, if the person lives alone, read Example 2.

It is also 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 cullecting information.

### 5.5 SECTION B: TIME USE DIARY

## ITEM B2

Item B2 is made up of 50 "episodes" each consisting of five questions. These episodes, are numbered from 1 to 50 and their component questions are identified with the letters (a) to (e).

For each episode all five questions must be read exactly as they appear. The only exceptions are:

1. When it is evident from the activity of the respondent that the location is the same, it is not necessary to continually ask question (d) "Where were you?".
2. When the activities are personal in nature (for example, sleep, sex, or other personal care), do not ask question (e) "Who was with you?" However, if the respondent volunteers this information, mark the appropriate circle.

Question (a) (Episode 1) On (designated day), at 4:00 a.m. what were you doing?

Question (a) (Episode 2, etc) And then, what did you do next?
(i) For episode 1 only, question (a) on the first page of question B2, is worded differently to help you ask about daily activities for the designated day beginning at "04:00 a.m.".
(ii) Describe the activity directly beside the three-digit box. Do not mark the three-digit box.
(iii) Collect enough detail to allow your Senior Interviewer to categorize each activity according to your DAILY ACTIVITIES CODE LIST. Do not lump many activities into one. For example, instead of "taking care of my baby" determine the kind of activity such as, "playing outdoors", or "reading to the baby" etc.

Use your DAILY ACTIVITIES CODE LIST (GSS 7-12) to help you record enough detail about the respondent's activities. For example, it is not sufficient to record "housework all day". Use your interviewing skills to find out what kind of housework this was, such as: "laundry, ironing" or "gardening" or "meal preparation" and "meal clean-up".

NOTE: The Daily Activities Code List has been provided to you for reference purposes only. Your Senior Interviewer is responsible for coding the activities for each questionnaire.
(iv) 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.

Some activities that are of interest for this survey are often not reported. For example:

- sorting or reading junk mail;
- paying or checking bills;
- short walks to and from bus stops, stores, etc.;
- listening or talking to children or helping them with homework;
- any activity performed to help elderly or disabled people should be reported as such. Report
"Did groceries for disabled mother" not "Did groceries".
(v) Normally a respondent will report ONE MAIN ACTIVITY such as "getting dressed", "eating breakfast", or "travelling to work". If the respondent reports more than one main activity ask him/her to determine the main one.

When the respondent reports MORE THAN ONE ACTIVITY HAPPENING AT THE SAME TIME. such as "talking with my son and watching T.V." ask the following question to determine the main activity:
"Which of these activities would you consider to be the main activity?" Response: "mainly watching T.V.".

## Circle 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 the respondent "put away groceries and prepared dinner" enter both as two separate activities, mark separate time periods and repeat Questions (d) and (e) in each case.

If A FEW ACTIVITIES ARE BROKEN UP AND INTERMINGLED, 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 (9:00 to 9:05)
2) Made a cake and put it in oven (9:05 to 9:15)
3) Did some vacuuming ( $9: 15$ to $9: 20$ )
4) Transfered the wash to the dryer (9:20 to 9:25)
5) Took cake out of oven (9:25 to 9:27)
6) Finished vacuuming ( $9: 27$ to $9: 40$ )
7) Iced the cake (9:40 to 9:55) (TOTAL 55 MINUTES)

These activities could be recorded as follows:
$\begin{array}{llll}\text { Did laundry } & 9: 05 \text { to } 9: 10 \text { (total } 10 \text { minutes) } & \\ \text { Baked a cake } & 9: 10 \text { to } 9: 37 \text { (total } 27 \text { minutes) } & \\ \text { Vacuumed } & 9: 37 \text { to } 9: 55 \text { (total } 18 \text { minutes) } & \text { (TOTAL 55 MINUTES) }\end{array}$
(vi) A new episode should be used each time the activity, the location or the social contact changes. For example, two episodes must be completed if the respondent reports that she took her child to the park from 10:00 to 11:00 a.m. and that her husband joined them there from 10:30 to 11:00 a.m. The entries in this case should contain the following information:
a) Watched child in park
b) $10: 00$
c) $10: 30$
d) Other place
e) Child of household.
a) Watched child in park
b) $10: 30$
c) $11: 00$
d) Other place
e) Child of household and spouse.
(vii) Episodes have no predetermined length, however, you should 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 $10: 00 \mathrm{a} . \mathrm{m}$. to $3: 00 \mathrm{p} . \mathrm{m}$. Probe for lunch or rest breaks. Any interuption lasting more than 5 minutes should be recorded as a separate entry. So instead of having an entry for gardening form 10:00 a.m. to $3: 00 \mathrm{p} . \mathrm{m}$. there would be three entries for this time period if there was one interruption. For example:

Gardening from 10:00 to 12:00
Had Lunch from 12:00 to 12:20
Gardening from 12:20 to 15:00
(viii) If the respondent reports watching television, determine whether he/she was watching
a) regular scheduled TV programs;
b) tapes recorded from television for later viewing;
c) rented or purchased tapes;
d) tapes recorded by using a video camera (home movies).

Refer to Codes 911 to 914 on the Daily Activity Code Sheet (GSS 7-12).
(ix) If the respondent reports reading, determine whether he/she was reading a) books, b) magazines or c) the newspaper.

Question (b) When did this start? and

## Question (c) When did this end?

Record all activities that lasted more than 5 minutes. Try to discourage respondents from reporting very short activities which lasted only a few minutes
(i) Mark the start and end time (using the 24-hour clock) in the four-digit box; the first two boxes are for hours and the last two are for minutes. For example:

$$
|\underline{Q}| 2|\underline{\mathbf{5}}| \text { or }|\underline{1}| 6|0| 5 \mid
$$

(ii) Note that 4:00 a.m. has been pre-printed in the first start time slot.

If the respondent's first activity was sleep, ask what time he/she fell asleep the night before and enter the time in the space provided.

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 begins only at $4: 00 \mathrm{a} . \mathrm{m}$.

NOTE: We are only interested in the time the respondent first went to bed. If the respondent got up between the time he/she went to bed and 4:00 a.m., for example, to care for a child, do not record this activity in the diary. However, do record this activity if it happened after $\mathbf{4 : 0 0} \mathrm{a} . \mathrm{m}$.
(iii) The end time of one activity should be the start time of the next. For example, "travelled to work from $\mathbf{0 7 : 3 0}$ to $\underline{\mathbf{0 8}: \mathbf{0 0}}$ " and "worked from $\underline{\mathbf{0 8 : 0 0}}$ to $12: 00$ noon".

If the activity is work, probe for coffee breaks or other breaks (for example, doctor's appointments, shopping at lunch time, etc.) during the work day.
(iv) Be careful not to leave gaps in time between activities such as "I got dressed from 06:30 to 06:45" and "ate breakfast from 07:00 to 07:15"
(v) Also avoid overlaps of time between activities. For example, "I ate dinner from 18:00 to $\underline{\mathbf{1 8 : 3 0}}$ " and "I washed dishes from 18:15 to 18:40".
(vi) Activities should be reported in chronological order. However, if an activity was forgotten, it can be recorded at the end of the diary or at any point that it is remembered. What is important is to account for the full 24 hour period.

NOTE: Although the designated day ends at 4:00 a.m. do not automatically enter 4:00 a.m. in the end time box for the last activity. For example, if the respondent went to bed at midnight, ask "When did this end" and enter the time he got up, not 4:00 a.m. in the answer box.

## Question (d) Where were you?

(i) The respondent may be at a particular location or in transit between locations. There are ten categories available. Mark only one appropriate response:

## PLACE

${ }^{\circ}$ R's Home - the respondent is in his/her home.
In some cases, it may be difficult to distinguish between the respondent's workplace and his 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 "R's Horme" 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 an apartment above the shop at 201B Main Street).

Special cases:
i) if the respondent was at their vacation home or cottage during the designated day, code part (d) - Respondent's Home;
ii) if the respondent was at a friend's or relative's vacation home or cottage during the designated day, code part (d) - Someone Else's Home;
iii) if the respondent was at commercial vacation home or cottage during the designated day, code part (d) - Other Place;
iv) if the respondent was at a new home or second home during the designated day, code part (d)-Respondent's home.

Work Place - the respondent is in his/her place of work.
Mark this category for travelling sales persons travelling between appointments, taxi drivers, bus drivers and courriers when they are on the job, not one of the IN TRANSIT categories. 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 - the respondent is in a private home other than his or her own.
- Other Place - All other places not included above. For example shopping centre, school, park etc.


## OR IN TRANSIT

When one of the "IN TRANSIT" categories is marked, the description of the activity entered in part a) of the question must include the destination of travel. For example: "Drove to grocery store", "Cycled to work".

If, in part a), the respondent reported going for a car ride, walking or cycling for pleasure or exercise, mark "Other place" in part d), not "In transit: Car, walk or bicycle.
${ }^{\circ}$ Car (driver) - Mark this circle only when the respondent drove to travel to a destination. For example "Drove to work" is entered in part a) of the question.
${ }^{\circ}$ Car (passenger) - Mark this circle only when the respondent travelled in a car as a passenger in order to travel to a destination.

- Walk - Mark this circle only when the respondent walked to travel to a destination.
- Bus or Subway - Includes street cars, commuter trains or other public transit
- Bicycle - Mark this circle only when the respondent cycled to travel to a destination.
${ }^{\circ}$ Other - For example, airplane, train, motorcycle.

Question (e) Who was with you?
(i) This question tries to determine if the respondent was alone during the activity reported or if someone else was participating or interacting with the respondent for most of the duration of the activity.

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.
(ii) 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 mark the appropriate category.
- Consider the respondent "Alone" if he is making dinner while his spouse is reading the newspaper at the kitchen table. Mark "Spouse/partner" if the spouse is helping the respondent make dinner or interacting in some other way.
- If the children of the household under 15 years of age are present in the same room, mark "child(ren) of the household" even if they are not actually participating in the activity or interacting with the respondent.
- Consider the respondent "Alone" when 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 "Friend(s)" or "Other persons".
(iii) Multiple responses are permitted in Question (e) (except for cases where the respondent is "Alone"). Mark the appropriate category or categories.
${ }^{\circ}$ Alone
${ }^{\circ}$ Spouse/Partner
= Child(ren) of Household
* Other Family Member(s) (include parents, brothers, sisters, grandchildren, children and other relatives even if they do not belong to the household covered by GSS 7-1)
${ }^{\circ}$ Friend(s)
${ }^{c}$ Other Person(s), for example, co-workers or neighbours.
Continue with "And then, what did you do next?" for the next activity and so on.


### 5.6 RESPONDENTS REPORTING MORE THAN 50 EPISODES

Enough pages have been provided in Section $B$ of the questionnaire for recording up to 50 episodes. If more than 50 activities are reported, you should:
(i) use a second copy of the GSS 7-2 questionnaire to complete the respondent's daily activities;
(ii) indicate the number of extra forms used;
(iii) transcribe the telephone number, the label identification number and the page-line number in the space provided on each extra GSS 7-2;
(iv) Insert any extra completed GSS 7-2 questionnaires in the main questionnaire once the interview is over.

## A. 1 CODING INSTRUCTIONS (excerpt from Procedures Manual GSS 7-3)

The following pages provide information on:

- general coding and editing instructions
- the Daily Activities Code List Supplement which provides details on each of the activity categories.

Senior Interviewers must code the daily activities entered in Section B of the GSS 7-2 by the interviewer on a daily basis.

Coding must be completed within one working day after the interview since interviewers would likely have difficulty recalling the information otherwise.

At the beginning of the survey it is imperative that the Seniors carefully edit the interviewer's work in order to catch and correct any errors early in the survey.

Saturday's work must be reviewed MONDAY.
NOTE: Make a note of those activities which where difficult to code. Forward your notes to Head Office at the end of the data collection period for each month of the survey.

## USE A COLOURED PEN (RED PREFERABLY) TO MAKE CORRECTIONS FOR THE CODING

You will assign one of the following codes to each activity entered in Section B:
ACTIVITY CODES 011-990 or
NOT CODED 000 The reported activity does not fit into any of the activity categories (011 to 990).

MISSING 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.
REFUSED 002 The respondent refused to give information on all or part of the day
Ensure that there are no overlaps in the time for the start and finish of one activity with the start and finish of another.

## Groups of Activity Codes

The activities are coded according to 10 groups:

| 011-090 | Employed Work |
| :--- | :--- |
| $101-190$ | Domestic Work |
| $200-292$ | Care Giving for Household Members |
| $301-390$ | Shopping and Services |
| $400-492$ | Personal Care |
| $500-590$ | School and Education |
| $600-692$ | Organizational, Voluntary and Religious Activity |
| $701-793$ | Entertainment (Attending) |
| $801-894$ | Sports and Hobbies (Participation) |
| $900-990$ | Media and Communication |

NOTE: A code with 8 in second position implies other activities not already covered in the previous codes for that group.

A code with 9 in the second position is used to cover the time spent to travel for an activity in that group.

When there is an obvious error within the daily activities section, the first step is to consult with the interviewer who completed the questionnaire. If the interviewer can remember the details needed, or the correct sequence, etc., make the correction directly on the questionnaire.

If the interviewer cannot recall the error/problem, follow the directions for editing outlined below.

## Time - 24 hours

Total time for activities done on the reference day must cover 24 hours or more. That is, from 4:00 a.m. 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. Check to see that the "time ended" for each activity is the same as the "time began" for another activity, i.e.:

$$
\begin{array}{ll}
\text { DROVE TO THE STORE } & 11: 30-11: 45 \\
\text { SHOPPED FOR A HAMMER } & 11: 45-12: 05
\end{array}
$$

If there are gaps in time or overlapping times, edit them 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

If the interviewer can remember the error in overlapped times, directly correct the overlap on the questionnaire. If the interviewer cannot remember the overlap, leave it as it is.

|  | 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 which the interviewer remembered making. The correct times were then marked directly on the questionnaire.

## Zero Time Activities

This is the case when the start time and end time of an activity are the same. When this occurs, leave the times as they are and code the activity as usual.

## Refusal

If the respondent has given no activities for the whole day, mark the activity as REFUSAL and code it 002. Mark the "time began" as 4:00 and the "time ended" as 4:00.

If they refuse only certain time periods, add these time periods at the end of the activity entries and code 002.

## Getting up/going to bed

"Going to bed" and "getting up" are only coded as separate activities if a segment of time is allotted specifically to them, in which case code " 400 ". If they have been mentioned, but no time has been allocated to them, then ignore them. For example:

$$
\begin{aligned}
& \text { GOT UP AND GOT } \\
& \text { READY FOR WORK }
\end{aligned} 8: 00-8: 15
$$

It is not correct for interviewers to write "got ready for work", because it is not specific enough to code. If, however, "getting ready" has been written in, it should be coded " 480 " Other personal care.

## Helping Others

Helping other household adults, for example, "helping my husband paint the garage" - code the task performed. In this example code 162.

* Helping household children - code 220.
* Helping someone from outside household who is disabled - code 675
* Drove husband to work - code 292.
* "helping at the bake sale at the church" - code 660.

Meals
Meals can be coded in various activity groups. Here are some examples:

1) "Coffee" at a restaurant $=$ restaurant meal, code 440 .
2) "Coffee" at home, code 430.
3) Having friends over for dinner - code 752.

If respondent "ate lunch" in between work episodes and it was not at the workplace or at home (i.e. "other" has been marked with no further detail) code 050 unless there is travel time hefore and after the meal to indicate that it was a restaurant meal code (code 440).

## Feeding Children

If the respondent reports "fed the baby" code all the time to Baby Care, code 200.
If the respondent reports "fed the kids" code all the time to Child Care, code 210.
When the.respondent says "got dinner ready", "fixed dinner", etc., code under Meal Preparation, code 101.

## Washing Car

If "washed the car" was at the respondent's home, code 163 , if it was away from home, code 361.

## Reading

The type of reading should be specified, code under appropriate category:

## Reading Books, Magazines

931 Reading Books
932 Reading Magazines
940 Reading Newspapers
Letters and Mail
961 Reading Mail
Waiting
Code waiting activities in the category of what they are waiting for, i.e., "Waiting to eat" - code 430 , waiting for service while shopping - code 370 , waiting for classes - code 550 , waiting for employed work purposes code 040, waiting for public transportation to go to work - code 090, waiting for a professional football game te start - code 701.

## Multiple Activities Reported

For some cases, two or more activities may have been written together for one time period. Normally the interviewer should have circled the main activity. If the respondent felt that both were primary activities you must divide the time equally among the two activities if the interviewer had not done so. (Add odd minutes to the first activity you mark down.) Edit multiple activities at the end of the activity entries and cross out the original entry.

For example:
was

> Start time End time

18:00 Watched T.V. and ate dinner 18:45
EDITED TO
Start time End time
18:00 Watched T.V. 18:23

18:23 Ate dinner 18:45

Travel
Note: When social contact changes a new episode must reflect this change, even if the same type of activity is performed (e.g. travelling home from work with a co-worker, then dropping off co-worker at their home, then proceeding to respondent's home).

## Purpose of Trip

Travel is generally associated with the purpose of the trip, both going to and coming back from. For example, if "drove to the grocery store" took 15 minutes and "drove home" took another 15 minutes, code both 15 minutes segments as travel for shopping (390).

Special case \# 1: if travel is to visit a friend or relative and various activities have taken place while visiting, still code the travel as travel to a friend's - code 791.

Special case \# 2: if travel is to work and the respondent is dropping off a child at day care, record travel for child care (291) then travel to work (090).

## Multiple Purpose Trips

In the case of a trip that had multiple purposes, i.e.,

| Biked to drugstore | Code 390 |
| :--- | :--- |
| Shopped for toothbrush | Code 302 |
| Biked to my friend's house | Code 791 |
| Visited | Code 751 |
| Biked home | Code 791 |

Code each travel segment as travel related to the next activity, then code the last segment of the trip ("biked home") as travel time related to the last activity ("visited").

## Trip within a trip

If there is a clear trip within a trip, then code travel to and from as you would if respondent went there and back from home. For example:

Drove to school
Attended Class
Code 590
Code 500
Code 390
Code 302
Shopped for clothes
Drove back to school
Went back to classes
Drove home

Code 390
Code 500
Code 590

## Travel To and From Respondent's Work and Intervening Trips

Travel related to work (code 090) is to capture only the time the respondent spends commuting to get to his/her place of work and to get back home at the end of the work day. Any intervening trip is to be coded as travel related to the purpose of the activity (i.e., travel to and from lunch at a restaurant will be coded as travel related to restaurant meals - code 491.

## Travel While Working

If the respondent is travelling on work time for a work related reason then code 030 , which is travel during work. If the travel during work is not related to work, code to the related activity.

## Travel Shopping

Code "picked up friend to go shopping" as travel shopping (not social).

## No travel reported

If travel has not been reported and travel is implied by a change of place, consult with the interviewer and try to resolve the seeming inconsistency. If the interviewer remembers a travel segment edit this time in at the end of the activity entries. If the interviewer does not remember a travel segment leave the activities as they are.

## Television Viewing

When a respondent reports watching television, the interviewer should probe to find the type of television viewing, whether it was regular schedule television (e.g. newscast) - code 911, a television program that was caped for later viewing (i.e time-shifted television) - code 912 or a rented or purchased VCR tape -code 913. If the respondent was viewing a camcorder tape then the appropriate code to be assigned is code 914 . If the respondent was viewing an educational program on TV for credit purposes then the appropriate code to be assigned is code 512.

## Assistance to Member of Another Household

When a respondent reports assisting a member of another household, including relatives and friends not living in their household, the interviewer should probe to determine the type of help given to the member.

## Conversation

For conversations that take place on the phone, the interviewer should have marked "alone" in part (e) while those conversations which are face-to-face should have the appropriate category marked in part (e) (e.g. spouse, children of household, friend).

## A. 2 DAILY ACTIVITIES CODE LIST - SUPPLEMENT

Details on all activity categories, unusual cases and cases coded elsewhere.
R. - denctes Respondent

## 011 WORK FOR PAY AT MAIN JOB

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 job for students.

## Examples

Working at home in the kitchen
Attended 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
Made rounds, visited patients
Delivering mail on post route
Did flight plan - called weather service
Unusual cases
Work activities related to attending conference or convention away form regular place of work.
On-the-job travelling for bus, taxi and truck drivers.
Babysitting or house cleaning for pay (as R's main job).
Paid babysitting performed by a teenager.
Cases coded elsewhere
021 Overtime, specified as such by R.
450 Sleep at motel while on work trip.

## 012 WORK FOR PAY AT OTHER JOB(\$)

Normal work; activities at other jobis) 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.

## 021 OVERTIME WORK

Overtime specifically differentiated from normal work by $R$.

Case coded elsewhere
010 Overtime where $R$ does not specifically call the work overtime.

## 022 LOOKING FOR WORK

Job search; looking for work, including visits to employment agencies, phone calls to prospective employers, answering want ads.

## Example

Picked up job applications
Distributing resumes
Case coded elsewhere
332
Applying for or collecting unemployment insurance or welfare.

## 023 UNPAID WORK IN A FAMILY BUSINESS OR FARM

Work done for a family business or farm to which a salary or wage was not paid.

## Examples

Working on fishing gear

- if H 1 is not equal to 1 and $\mathrm{H} 10=$ fisherman then Code 023 (since fishing is seasonal work this should be placed in unpaid work for family business);
- if $\mathrm{H} 1=1$ and $\mathrm{H} 19=$ fisherman then Code 011.


## 030 TRAVEL DURING WORK

Travel during work that is specifically differentiated from normal work yet part of work.
Examples
Delivered forms to hospital offices
Unloaded - went to first floor to sell
Contractor was travelling between job sites
Unusual cases
Travelling to work conference.
Walked to park with children who respondent was babysitting
Drove around looking for parts to repair farm equipment

010 Travel within workplace.
010 Travel as part of main job, e.g., bus driver, delivery person, travelling salesperson.
090 Trip to or from work.

## 040 WAITING/DELAYS AT WORK

Waiting time or interruption during work that is specifically differentiated from normal work; e.g., machine breakdown, supply shortage.

## Examples

Read while waiting for a plane
Waited in car for xerox copying to be done
Cases coded elsewhere
010 Waiting time which R does not specifically designate.
070 Coffee breaks.

## 050 MEALS/SNACKS AT WORK

Meals or snacks at the place of work (e.g., meals at company cafeteria or outside on the grounds).
Cases coded elsewhere
430 Meals at home.
431 Other meals/snacks, non-socializing (excl. restaurants).
440 Restaurant meals.

## 060 IDLE TIME BEFORE/AFTER WORK

Non-working time spent at R'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 the trip to or from work.)

## Examples

Went to desk, had coffee, read paper
Unlocked office, made coffee

## Cases coded elsewhere

[^66]Prescribed non-working breaks or period, e.g., coffee-breaks.

## 080 OTHER WORK ACTIVITY

Other activities related to work not described in above categories.

## 090 TRAVEL TO/FROM WORK

Travel to and from the workplace including time spent waiting for transportation.
Travel (including waiting time related to travel) for job search, unemployment benefits.
DOMESTIC WORK 100-190

## 101 MEAL PREPARATION

Include time spent preparing meals or snacks, and packing lunches for the next day.

## Examples

Got apple from kitchen
Went in the kitchen, fixed a cup of coffee
Reheated dinner in microwave
Started dinner and set table
Cooking - cleaning kitchen; party preparation
Prepared lunches for kids and myself

## Case coded elsewhere

183 Putting groceries away.

## 102 BAKING, PRESERVING FOOD, HOME BREWING, ETC.

Include all activities associated with non-meal preparation such as baking, preserving (canning or freezing) and the home brewing of beer or wine.

## 110 FOOD (OR MEAL) CLEANUP

Cleaning up after meals, baking or preserving: e.g. doing dishes, putting away food, straightening out the kitchen.

Example
Cleared up, unloaded dishwasher, reloaded

## Case Coded Elsewhere

120 Cleaned kitchen (unrelated to specific meals).

## 120 INDOOR CLEANING

Indoor (routine) cleaning; e.g., dusting, making beds, picking up, washing windows, vacuuming, fall/spring cleaning, work around the house, etc.

## Examples

Cleaning out refrigerator
Reorganized the cupboards
Lined kitchen shelves

## 130 OUTDOOR CLEANING

Outdoor cleaning; e.g., sidewalks, garbage, garbage removal, snow shovelling, storm windows, cleaning garage, etc.

## Examples

Cleaned and stored camping equipment
Swept - washed out garage
Cases coded elsewhere
171 Mow the lawn
190 Took garbage to dump.

140 LAUNDRY, IRONING, FOLDING
Laundry and ironing, includes washing, drying and hanging clothes on the line.

## 151 MENDING/SHOE CARE

Mending and upkeep of clothes, especially maintenance activities such as shining shoes.

## 152 DRESSMAKING AND SEWING

## Example

Hemmed a dress

841 Sewing a dress when done as a hobby (not for sale or exchange).

## 161 INTERIOR MAINTENANCE AND REPAIR

Include all home repairs and home operations done inside the residence; e.g. painting a bedroom, plastering, furnace care, plumbing, furniture.

Examples
Tinkering around the house
painting bedroom
Installed fire alarm in kitchen
Setting up CD player

## 162 EXTERIOR MAINTENANCE AND REPAIR

Include all outside maintenance and repairs; e.g painting the house, fixing the roof, repairing the driveway (patching).

## Example

Painting the trim on the house

## 163 VEHICLE MAINTENANCE

Car, truck, motorcycle and bicycle maintenance; necessary repairs and routine care to cars; change oil, change tires, washed car, "worked on car" except when clearly a hobby (code 830).

Performed on personally owned vehicles only.

## Examples

Washed car in driveway
Helped husband change oil
Maintenance on bicycle
Tuned up motorcycle

## Case coded elsewhere

831 Auto repair when done strictly as a hobby (not for sale or exchange).

164 OTHER HOME IMPROVEMENTS

Home improvements: additions to and remodelling done to the house, garage (e.g. new roof, repaved driveway).

A respondent has purchased a building lot and is building his own home (this case should not be considered as a paid job).

## Cases coded elsewhere

181 Pay bills
171 Landscaping of backyard

171 GARDENING/GROUNDS MAINTENANCE
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
Watering lawn
Case coded elsewhere
164 Construction of pool and deck

## 172 PET CARE

Include all activities associated with pet care: feeding pets, cleaning cages, walking the dog

## Examples

Drained my aquarium
Played frisbee with dog
Walked the dog
Went outside to pick-up dog droppings
Case coded elsewhere
350 Visit to veterinarian

173 CARE OF HOUSE PLANTS
Include watering and replanting of plants that are usually found indoors.

## 181 HOUSEHOLD ADMINISTRATION

Include activities such as household paperwork (i.e paying bills, balancing checkbook, making shopping lists, planning menus, etc.).

## Examples

Went through recipe book
Doing the bills
Planned my supper
Prepared shopping list
Unusual Case
Showing house to perspective buyer or tenant.

## 182 STACKING AND CUTTING FIREWOOD

Include cutting, splitting and stacking of firewood for use in fireplace or woodstove of residence (for personal consumption only). Also include starting fires and cleaning and maintaining of fireplace or woodstove.

## Examples

Brought in wood to put in fire
Cut wood with chainsaw
Stacked firewood
Lit fire in wood-burning stove
Put sawdust in burner.

## 183 OTHER DOMESTIC WORK

Packing and unpacking from a move or vacation trip, holding a garage sale, putting away groceries, wrapping gifts.

## Examples

Packing to move
Supervised unpacking of delivery
Rearranging the living room
Getting front bedroom ready for visitors
Loaded luggage in car
Turned off lights and fan, got ready to leave
Making cigarettes
Giving out halloween candy

## 190 TRAVEL: DOMESTIC

Travel (including waiting time related to travel) for domestic work (activities 100-180) e.g., drive to the laundromat, go to the dump.

HELP AND CARE GIVING FOR HOUSEHOLD MEMBERS 200-292

## 200 BABY CARE

All child care (including housework, feeding, nursing and cooking) specifically for babies, i.e., children less than 5 years old.

## Examples

Microwaved baby's bottie
Nursed the baby
Stayed up with crying baby
Took baby for a stroll in stroller
Cases Coded elsewhere
210 Child care ( 5 to 18 years old).
210 Simultaneous care of babies and children.

## 210 CHILD CARE

Care toddler, children (ages 5 to 18) not described in Codes 220-250.
Simultaneous care of babies and children.

## Examples

At day care with child
Packed kids lunches
Gave the kids their bath
Put daughter to bed
Watched the kids play with Nintendo game
Woke up my son for school
Got my daughter's clothes ready for school
Cases coded elsewhere
100-190 Housework devoted to children, especially fixing meals or snacks.
220-250 Specific child care activities.

## 220 HELPING/TEACHING/REPRIMANDING

Helping/teaching children learn, fix, make things. Helping son bake cookies, helping daughter fix bike.
Help with art projects, homework, supervising homework.

## Examples

Coaching the kids in the park for soccer
Checked school work for son

## 230 READING/TALKING/CONVERSATION WITH CHILD

Read to or talk to children.

## Examples

Read to my son
Talking to my daughter

## 240 PLAY WITH CHILDREN

Indoor or outdoor play with children, e.g., board games, walking with or biking with children.
Example
Played Nintendo with children

## 250 MEDICAL CARE - HOUSEHOLD CHILD

Medical care to children of the household e.g., give children medicine or visit child's doctor or dentist.

## Examples

Gave son medication
At son's psychiatrist's office
Admitted daughter to hospital and waited

## 260 UNPAID BABYSITTING

Uinpaid babysitting or child care provided to children of the respondent's household.
Include all child care provided by other household members (not parents or guardians) that has not been coded elsewhere.

Case coded elsewhere
670 Unpaid babysitting for neighbour's child(ren)

## 271 PERSONAL CARE - HOUSEHOLD ADULTS

Care given to adults aged 19 years and older living in the household, if not included as household work.
Routine non-medical care to adults in household; "Got my wife up". "ran a bath for my husband".

## Example

Washed disabled husband's hair

272 MEDICAL CARE - HOUSEHOLD ADULTS
Medical care given to adults aged 19 years and older living in the household. Include visiting, bringing food, assisting in emergencies

## 281 HELP AND OTHER CARE - HOUSEHOLD CHILDREN

Other child care not described in 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 costume
Talking with child care worker before or after picking 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

Other care given to household adults not described in 271 and 272 .

## Examples

Visiting household adult in the hospital
Helped husband grade his students' exam papers.
Waited at doctor's office for spouse to receive medical care.

## 291 TRAVEL: HOUSEHOLD CHILD

Travel (including waiting time related to travel) for child care (activities 200-260) e.g. take child to school.

## Examples

Dropped daughter at babysitters - talked
Dropped off brother at school - waited in car
Picked daughter up at school
Took son to get his haircut
Walked kids to school bus stop

## 292 TRAVEL: HOUSEHOLD ADULT

Travel (including waiting time related to travel) for help and personal care for adult members of the household including travel time to doctors or hospitals, time spent driving adult members to work or other types of activities.

## Examples

Took kids to mother's place of employment to pick her up.
Drove husband to airport.
Drove wife to doctor's office.

## SHOPPING AND SERVICES 300-390

## 301 GROCERIES

Shopping for food at markets, grocery stores and convenience stores (only for food items such as bread and milk).

## Examples

Shopping for food
Went into corner or convenience store, picked up milk and bread Bought a six-pack of beer

## Case coded elsewhere

303 Shopping for take-out food

302 CLOTHING, GAS, ETC.
Shopping for everyday goods and products except food, e.g. personal care products, gasoline; including for clothing, small appliances, sporting equipment; at drug stores, hardware stores, department store, "downtown" or "uptown", "shopping" or "window shopping".

Include shopping done for specific times or occasions of the vear, e.g. Christmas shopping. Hanukkah. birthdays, Easter, Mother's Day, etc

## Examples

Picked up a newspaper
Put gas in car
Shopping at mall
Shopping for Christmas gifts
Bought a record
Shopping at music store
Bought lottery tickets
Buying books
Case coded elsewhere
320 Personal care services (e.g. got a haircut).
340 Medical care services or products (e.g. got a prescription filled, bought cold tablets)

## 303 TAKE-OUT FOOD

Include time spent ordering and waiting for food from take-out food restaurants.

## 310 SHOPPING FOR DURABLE HOUSEHOLD GOODS

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 use).

## 320 PERSONAL CARE SERVICES

Personal care outside the home: e.g., 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 FINANCLAL SERVICES

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.

## Examples

Got money out of instant teller
Waited in line and did banking
Payed money on credit card at Canadian Tire
Payed telephone bill at Bell Canada
both of theses examples are non-financial institutions but monetary (i.e. financial services are being accessed);

## 332 GOVERNMENT SERVICES

Government services - municipal, local, provincial or federal e.g., post office, driver's license, sporting licenses, marriage licenses, police station, public library (not a school library).

Applying for or collecting unemployment insurance or welfare.
Case coded elsewhere
350
Going to a lawyer's office.

## 340 ADULT MEDICAL AND DENTAL CARE (OUTSIDE HOME)

Medical and dental care outside the home, including making appointments and going to Chiropractor and Podiatrist.

## Unusual case

Shop for medicines or fill 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)
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.

## 361 AUTOMOBLLE MAINTENANCE AND REPAIR SERVICES

Auto services; automatic car wash, repair and other auto services.

## Examples

Had an oil change and lube on car Having tires rotated on car

## 362 OTHER REPAIR SERVICES

Repair and cleaning services e.g. laundry and dry cleaning services, TV and electronics repair.
Clothes repair and cleaning: cleaners, laundromat, tailor.
Appliance repair: including furnace, water heater, electric or battery operated appliances; including watch repair person.

Household repair services: i.e. furniture.

## Example

At VCR repair shop

## 370 WAITING FOR PURCHASES OR SERVICES

Waiting (long waits) for purchase of goods and services; waiting at the doctor's office, waiting at the garage for your car to be fixed.

## Examples

Stood in line at grocery store
Waiting for prescription

## 380 OTHER SHOPPING AND SERVICES

Other services not described above, e.g., door-to-door salesperson or solicitor; attending a garage sale.
Run errand or borrow goods.

## Examples

Picked up videos
Rented videos
Walked around a yard sale

## 390 TRAVEL: GOODS/SERVICES

Travel (including waiting time related to travel) for shopping and services (activities $301-380$ ) e.g., go to doctor's office.

## Examples

Waited at bus stop to come home from mall
Went to hospital for x -ray
Went to post office
Went to grocery store
PERSONAL CARE 400-490

## 400 WASHING, DRESSING

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
Prepared to go to bed
Get dressed ready for work
Got ready for bed, got undressed
Changed into swimsuit in lockerroom

## Case coded elsewhere

060 Changing clothes or cleaning up at work.

## 410 PERSONAL MEDICAL CARE (AT HOME)

Personal medical care at home or private residence for self only; e.g., 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/I was sick

## 430 MEALS AT HOME/SNACKS/COFFEE

Meals and snacks at home.

## Examples

Had a few beers
Sat around and had a couple of cups of coffee
Had a coffee and a cigarette
Unusual cases

Restaurant goods eaten at home.

Case coded elsewhere
050 Meals at work

## 431 OTHER MEALS/SNACKS/COFFEE AT ANOTHER PRIVATE RESIDENCE OR PUBLIC PLACE

Meals and snacks that were eaten at another private residence, other than one which is owned by the respondent (i.e. cottage or vacation home), or in a public place (i.e. park at lunch time).

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.

## 440 RESTAURANT MEALS

## Examples

Eating at McDonald's
Out for coffee or tea.

## 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

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
Checked the house and went to bed

## Inusual 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 SLEEP, NAPS

Incidental sleep e.g., naps (usually during the day).
Dozing", "laying down".
Examples
Fell asleep while watching TV
Took nap
Case coded elsewhere
450 Essential sleep.

470 RELAXING, THINKING, RESTING
Relaxing, thinking, planning, doing nothing, "just sat".

## Examples

Laid on the couch downstairs
Arrived at motel/rested
Relaxed
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.

## 480 OTHER PERSONAL CARE OR PRIVATE ACTIVITIES

All personal or private activities; "none of your business".
Examples
Sex.
Washroom activities.

## 491 TRAVEL: RESTAURANT MEALS

Travel (including waiting time related to travel) for restaurant meals.

## Example

Walked to restaurant.

## 492 TRAVEL: OTHER PERSONAL ACTIVITIES

Travel (including waiting time related to travel) for personal needs (activities 400-431, 450-480).
Other personal travel; e.g., "went to Montreal" (if no further explanation given).
SCHOOL AND EDUCATION 500-590

## 500 FULL-TIME CLASSES

Attending class as a full-time student (or as the principle 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.
Cases coded elsewhere
510 Night school course.
520 Attending special lectures.

## 511 OTHER CLASSES (PART-TIME)

Attending classes or training courses as less than a full-time student. Other classes, courses, lectures, academic or professional; R not a full-time student.

## Unusual cases

Talking with instructor.
Student teaching.

## Example

Audit a university course (respondent is a part-time student).

## 512 CREDIT COURSES ON TELEVISION

Viewed an educational program of TV for a credit course (e.g. ITV, university television)

## 520 SPECIAL LECTURES: OCCASIONAL

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

Homework, studying, research, reading, related to self-development, except for current job; "went to the library".

Sponsored or unsponsored (full or partial) homework for career-development.

## Examples

Practised trumpet for school
Started my homework
Went to bed and studied
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

Meals or snacks eaten at the place of education (e.g., meals at the school cafeteria).

## 550 BREAKS/WAITING FOR CLASS

Usually a short period of idle time spent before class.

## 560 LEISURE AND SPECIAL INTEREST CLASSES

Courses and classes usually not associated with academia, e.g., photography, dance, bridge, knitting classes.

## 580 OTHER STUDY

Other education not covered above, e.g., discussions, or time at school not spent in any of the activities coded 500 to 560 . Work-related classes not taken during working hours.

## Example

Checking out books at a school library

## 590 TRAVEL: EDUCATION

Travel time (including waiting time related to travel) for education (activities 500 to 580 ) e.g., go to library to do research for course. Go for music lesson.

## Examples

Went to library
Waiting at bus stop to transfer
Walked to other school building

291 Drove son to school
ORGANIZATIONAL, VOLUNTARY, AND RELIGIOUS ACTIVITY 600-692

600 PROFESSIONAL, UNION, GENERAL
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
Unusual cases
Prepare financial report.
Call members to announce meeting.

## 610 POLITICAL, CIVIC ACTIVITY

Participating in meetings or organizations other than those covered in codes 600 , 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 juror's room
Went into the courtroom
Watching a fire
Being stopped by the police
Giving blood at Red Cross
Cases coded elsewhere

| 800 | Take part in bowling league. |
| :--- | :--- |
| 841 or 842 | Take part in sewing circle. |

## 620 CHILD, YOUTH, FAMILY ORGANIZATIONS

Participating in other organizations including boy and girl scouts, little league, YM/YWCA; School volunteer, ete.

## Examples

Worked at preschool
Helped in kindergarten at school

## 630 RELIGIOUS MEETINGS, ORGANIZATIONS

Meetings and other activities of religious helping groups, i.e., helping oriented church groups - Ladies aid, circle, missionary society, Knights of Columbus.

Meetings and other activities of other religious groups, including social activities and meals, choir practice, bible class, church play, etc.

## Example

Singing at choir practice

## 640 RELIGIOUS SERVICES/PRAYER/BIBLE READINGS

Attending services of a church or synagogue, including participating in the service; ushering, singing in choir at church, leading youth group, going to church, funerals.

Individual practice; religious practice carried out as an individual or 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 choir practice

Participating in factory or worker councils or committees; fraternal associations - Kiwanis; Lions Club, Chamber of Commerce, Legion, senior's club (including social activities).

## Example

Attended Optimist Club meeting

## 652 SUPPORT GROUPS

Participating in support groups for personal or family reasons; e.g. Alcoholics Anonymous, Al-Alon, familyrelated violence

## 660 VOLUNTEER WORK (ORGANIZATIONS)

Volunteer work for a civil purpose, attending meetings, helping organizations; fund raising, collecting money, planning a collection drive, e.g., Greenpeace, (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
Cases coded elsewhere
671-677 Help other adults.

## 671 HOUSEWORK AND COOKING ASSISTANCE

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.

## 672 HOUSE MAINTENANCE AND REPAIR ASSISTANCE

Unpaid help with repairs or maintenance on a house, yard for automobile given to friends, neighbours or relatives who do not live in the respondent's household.

## 673 UNPAID BABYSITTING

Unpaid babysitting or child care provided to friends, neighbours or relatives who do not live in the respondent's household.

## 674 TRANSPORTATION ASSISTANCE

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.

## 675 CARE FOR DISABLED OR ILL

Unpaid help given to care for a disabled or ill friend, neighbour or relative who does not live in the respondent's household.

## 676 CORRESPONDENCE ASSISTANCE

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

Unpaid help running a business or farm given to friends, neighbours or relatives who do not live in the respondent's household.

## 677 OTHER UNPAID HELP

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.

680 OTHER ORGANIZATIONAL, VOLUNTARY AND RELIGIOUS ACTIVITY

Organizational activity not covered above.

## Examples

At the funeral parlour till 8
Wrote cheque for the Kidney Foundation
Unusual cases
Unreported time spent between attending church and leaving for home.
At funeral parlour but not for a funeral service.

## 691 TRAVEL: CIVIC AND VOLUNTARY ACTIVITY

Travel (including waiting time related to travel) for organizations (activities 600 to $630,650-680$ ) e.g., driving related to volunteer work.

Drove friend to the airport

## 692 TRAVEL: RELIGIOUS SERVICES

Travel (including waiting time related to travel) for religious services/prayer/bible readings (activity 640), e.g., go to church.

ENTERTAINMENT (ATTENDING) 700-793

## 701 PROFESSIONAL SPORTS EVENTS

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 plavers are paid to perform; e.g. AAA baseball game) and those games that were attended outside of Canada.

## 702 AMATEUR SPORTS EVENTS

Attending an amateur sporting event; e.g. university football game, little league baseball game.

## Examples

Watched a college basketball game
Went to see grandson play ball
Watching husband bowl or son play hockey.
Case coded elsewhere
911 Watching sports on television (regular schedule)

711 POP MUSIC, CONCERTS

Going to popular concerts, popular music (rock, country).
Examples
At concert listening to music
At Pink Floyd concert

## 712 FAIRS

Going to fairs, circuses, parades.

## Examples

Attended amusement park
At Canada's Wonderland
Went to CNE, Super Ex
Fashion shows
At the pumpkin festival

Unusual cases

Watching ice follies.
Visiting Santa Claus.

## 713 ZOOS

Going to zoos, botanical gardens, planetarium or observatory

## Example

Walked around zoo-looked at animals

## 720 MOVIES, FILMS

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

Attending theatre (plays, dances), symphonies, operas.

## 741 MUSEUMS

Visiting any type of museums (excluding art).

## 742 ART GALLERIES

Visiting an art museum, art exhibition centre or artist run centre.

## 743 HERITAGE SITES

Visiting a 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/OTHERS (PRIVATE RESIDENCE; NO MEAL)

Entertaining or visiting friends, socializing with people other than R's own household members either at R's home or another home talking/chatting in the context of receiving a visit or paying a visit. Does not include dinner.

## Examples

Talking to boyfriend
Went to a party
Had a few beers with a friend
Outside at friend's house .. patio area
Had a beer and talked with friends
Watched friends and brother play videogame
Picked up date
Drinking beer at a party
Neighbour came over and visit
Case coded elsewhere
440 Go to restaurant for meal.

## 752 SOCIALIZING WITH FRIENDS/RELATIVES (WITH MEAL)

Entertaining or visiting friends, socializing with people other than R's own household members either at R's home or another home talking/chatting in the context of receiving a visit or paying a visit. Includes dinner or some other meal.

## Example

Friends came over to visit and staved for dinner
Case coded elsewhere
440 Go to restaurant for meal.

## 753 SOCIALIZING WITH FRIENDS/RELATIVES/OTHERS (NON-PRIVATE RESIDENCE)

Visiting friends, socializing with people other than R'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 (malling)
Visiting with a non-household relative at the hospital (No care given)
Talking with friends at the bowling alley before bowling.

## 760 SOCIALIZING AT BARS, CLUBS (NO MEAL)

Socializing and/or dancing at bar where no meal was eaten; cocktail lounge, nightclub.

## Examples

Arrived at bar, had a beer
At comedy club with friends, laughing
Talking to bartender
At tavern alone watching big-screen television

## 780 OTHER SOCIAL GATHERINGS

Other social life and social gatherings not classifiable above, i.e., wedding receptions and ceremonies (not specified at church), birthday parties.

## Examples

Attended wedding ceremony
Built fire at beach with friends
Standing in line to see wedding party
Cocktail party/ wine and cheese party
Exchange of christmas presents
Unusual case
Watching home movies or slides of vacations.

## 791 TRAVEL: SPORTS, MOVIES AND OTHER ENTERTAINMENT EVENTS

Travel (including waiting time related to travel) for sports and entertainment (activities 701 to 743) e.g., drove to baseball game, walked to the movie.

Case coded elsewhere
872 Pleasure driving as a passenger

Travel (including waiting time related to travel) for social entertainment (activities 751 and 752 ) e.g., go to visit friends.

## 793 TRAVEL: OTHER SOCLALIZING

Travel (including waiting time related to travel) for other non-resident social entertainment (activities 753 to 780) e.g., go to visit a friend at the hospital.

## SPORTS AND HOBBIES (PARTICIPATING) 800-894

## 800 COACHING

Coaching sports competitively or leisurely. Includes, for example, football, tennis, golf, swimming, skating, bowling, frisbee, yoga, horseback riding, etc.

801 FOOTBALL, BASKETBALL, BASEBALL, VOLLEYBALL, HOCKEY, SOCCER, FIELD HOCKEY

802 TENNIS, SQUASH, RACQUETBALL, PADDLEBALL

803 GOLF, MINIATURE GOLF

804 SWIMMING, WATERSKIING

805 SKIING, ICE SKATING, SLEDDING, ROLLER SKATING

Examples
Curling
Snowboarding

806 BOWLING, POOL, PING-PONG, PINBALL

## 807 EXERCISES, YOGA, WEIGHTLIFTING

## Examples

Did exercises
Rode exercise bike
At fitness centre
Workout at gym
Meditated
Walked with weights for exercise
Running for exercise

## 808 JUDO, BOXING, WRESTLING, FENCING

## 809 ROWING, CANOEING, KAYAKING AND SAILING (COMPETITIVE)

## Example

Wind surfing

810 OTHERS SPORTS (EG. FRISBEE, CATCH, ETC.)

Examples
Went roller skating, track and field

## 811 HUNTING

## 812 FISHING

## 813 BOATING

Includes motorboats and rowboats.

## 814 CAMPING

815 HORSEBACK RIDING, RODEO, JUMPING, DRESSAGE

## 816 OTHER OUTDOOR ACTIVITIES - SUCH AS EXCURSIONS

## Examples

Bird watching, picnicking.
Going to the beach.
Snowmobiling for pleasure (i.e. not as a form of transit).
Participating in a car rally

## 821 WALK, HIKE

Taking a walk, hiking, jogging, running.

## 822 BICYCLING

## 831 HOBBIES DONE MAINLY FOR PLEASURE

Hobbies and collections that are done mainly for the respondent's pleasure, including cleaning and repairs of hobby equipment, such as repairing leisure time equipment (repairing the boat, sorting out fishing tackle).

Activities associated with the operation of a respondent's hobby farm.
Working on cars (customizing, painting); photography, scrapbooks; carpentry and woodworking (as a hobby).
Includes artistic hobbies such as painting, sculpting, potting, drawing, creative writing.
Examples
Drawing and sketching
Painting pictures
Worked on photography
Recorded some tapes
Worked at home on the statistics for our hockey pool.
Unusual cases
Ham radio.
Making a home movie.
Case conded elsewhere
841 Sewing, knitting, etc for pleasure.

## 832 HOBBIES DONE FOR SALE OR EXCHANGE OF ITEMS

Same type of hobbies and collections as found in Code 831, but undertaken for the main purpose of selling or exchanging (i.e bartering).

## 841 DOMESTIC HOME CRAFTS DONE MAINLY FOR PLEASURE

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.

## Examples

## Crocheted

Working 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

Same type of domestic home crafts as found in Code 841 , but undertaken for the main purpose of selling or exchanging (i.e. bartering).

## 850 MUSIC, THEATRE, DANCE

Singing or playing a musical instrument, dancing - ballet, modern dance, square dance, jazz excise, choir practice (non-religious), ballroom dancing, etc., acting (rehearsal for play).

## Examples

Practised playing piano
Participating in a competion of square-dancing
Cases coded elsewhere
560 Music or dance lessons.
760 Dancing at a nightclub.

## 861 GAMES, CARDS, ARCADE

Games e.g., cards, bingo. puzzles, board games, crossword puzzles.

Examples
Played cards
Did crossword puzzles
Played a board game
Playing bingo
Case coded elsewhere
560 Bridge lessons

## 862 VIDEO GAMES, COMPUTER GAMES

Case coded elsewhere
751 Games as part of visit.

863 GENERAL COMPUTER USE (NOT GAMES)
Example
Learning a new software package
Case coded elsewhere
530 Doing an assignment for school on a computer.

871 PLEASURE DRIVES, SIGHTSEEING AS A DRIVER

872 PLEASURE DRIVES, SIGHTSEEING AS A PASSENGER IN A CAR

873 OTHER PLEASURE DRIVES, SIGHTSEEING

Example
Bus tour

## 880 OTHER SPORT OR ACTIVE LEISURE

Other active leisure and unascertained times surrounding active leisure, i.e. hot tubbing, sunbathing, going to cut down a Christmas tree (outdoors).

## Examples

Put up Christmas decorations
Maintaining and cleaning ice rink for skating
Waxing skies

## 891 TRAVEL: ACTIVE SPORTS

Travel (including waiting time related to travel) for active leisure (activities 802 to 822 ) e.g., go to play baseball.

Cases coded elsewhere
871, 872 or 873 Pleasure driving

## 892 TRAVEL: COACHING

Travel (including waiting time related to travel) for coaching activities (activity 800).

## 893 TRAVEL: HOBBIES AND CRAFTS FOR SALE

Travel (including waiting time related to travel) for hobbies and domestic crafts for sale or exchange (activities 832 and 842).

## 894 TRAVEL: OTHER ACTIVE LEISURE

Travel (including waiting time related to travel) for other active leisure not specified in activities 891, 892 and 893.

## Examples

Drove to tavern to pick-up tables for hockey pool.
Driving to the hotel for vacation
MEDIA AND COMMUNICATION 900-990

## 900 LISTENING TO THE RADIO

Listening to the radio; music, news, commentaries etc.

## 911 WATCHING TELEVISION (REGULAR SCHEDULED TELEVISION)

Watching any regular scheduled programming on television.

## Examples

Watched my soap
Laid on couch and watched TV

## 912 WATCHING TELEVISION (TIME-SHIFTED TELEVISION)

Watching any programming recorded from television for later viewing (differed programming using a VCR).

## 913 WATCHING RENTED OR PURCHASED MOVIES

Watching commercial tapes rented from a video store or privately owned.

## 914 OTHER TELEVISION WATCHING

W'atching home tapes recorded using a video camera or camcorder.

## Example

Watching home-recorded video tape of a wedding.

## 920 LISTENING TO CD'S, CASSETTE TAPES OR RECORDS.

Listening to CD's, records or tapes, listening to others playing a musical instrument.
Unusual case
Recording music.

## 931 READING BOOKS

Reading books; technical, political, novels, poetry, etc.
Cases coded elsewhere
010 Read as part of job.
230 Read to children.
530 Read for homework.
640 Read the Bible if done as a religious activity.

## 932 READING MAGAZINES

Self explanatory. Also include pamphlets, bulletins, newsietters.

Self explanatory.

950 TALKING, CONVERSATION, PHONE
Phone and face-to-face conversations, arguing, fighting.

## Examples

Sitting around talking
Talked on phone
Spoke to wife while she made dinner
Talked to parents
Went in living room visited with daughter

## 961 READING MAIL

Reading letters, mail or cards.
Example
Checked the mail

## 962 OTHER LETTERS AND MAIL

Writing, sending Christmas cards.
Example
Typed a letter to my friend
Cases coded elsewhere
181 Writing and mailing bills.
831 or 832 Creative writing.

## 980 OTHER MEDIA AND COMMUNICATION

Media and communication activity not covered above.

## Examples

Video taping a television program
Programming a satellite dish
Checking the telephone answering machine for messages

```
990 TRAVEL: MEDIA AND COMMUNICATION
```

Travel (including waiting time related time to travel) for passive leisure (activities 900 to 980 ).

## Example

Walked to end of driveway to pick-up mail

## RESIDUAL ACTIVITY CODES

## 001 MISSING GAP IN TIME

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 REFUSED INFORMATION

The respondent refused to give information on all or part of the day.

## APPENDIX L

1986 Activity Coding List

## Employed Work

01 Work for Pay
02 Extra to Work/Overtime/Looking for Work
03 Travel During Work
04 Waiting, Delays at Work
05 Meals-Snacks at Work
06 Idle Time Before or After Work
07 Coffee, Other Breaks
08 Uncodeable Work Activities
09 Travel: To-From Work

Domestic Work
10 Meal Preparation
11 Meal Clean-up (Dishes/Clearing Table)
12 Indoor Cleaning (Dusting/Vacuuming)
13 Outdoor Cleaning (Sidewalks/Garbage)
14 Laundry, Ironing, Folding
15 Mending
16 Home Repairs, Maintenance
17 Gardening, Pet Care
18 Other Uncodeable Housework (Bills)
19 Travel: Domestic work

## Shopping and Services

30 Everyday Shopping (Food, Clothing, Gas)
31 Shopping for Durable Household Goods (House, Car)
32 Personal Care Services (Hairdresser)
33 Government and Financial Services
34 Adult Medical \& Dental Care (Outside Home)
35 Other Professional Services (Lawyer)
36 Repair Services (Cleaning, Auto, Appliance)
37 Waiting, Queuing for Purchase
38 Other Uncodeable Services
39 Travel: Goods or Services

Personal Care

40 Washing, Dressing, Packing
41 Adult Medical Care (At Home)
42 Help and Personal Care to Adults
43 Meals at Home/Snacks/ Coffee
44 Restaurant Meals
45 Night Sleep/Essential Sleep
46 Incidental Sleep, Naps
47 Relaxing, Thinking, Resting
48 Other Personal Care or Private Activities
49 Travel: Personal care

## School and Education

50 Full-time Classes
51 Other Classes - Part-time
52 Special Lectures: Occasional
53 Homework: Course, Career, Self-Development
54 Meals-Snacks, Coffee at School
55 Breaks or Waiting for Class to Begin
56 Leisure and Special Interest Classes
57 ---
58 Other Uncodeable Study
59 Travel: Education

Organizational, Voluntary and Religious Activity

60 Professional, Union, General
61 Political, Civic Activity
62 Child, Youth, Family Organization
63 Religious Meetings, Organizations
64 Religious Services/Prayer/Read Bible
65 Fraternal, Social Organizations
66 Volunteer Work, Helping
67 -.-
68 Other Uncodeable Organizations
69 Travel: Organizations
Entertainment (Attending)
70 Sports Events
71 Pop Music, Fairs, Concerts
72 Movies, Films
73 Opera, Ballet, Drama
74 Museums and Art Galleries
75 Visits, Entertaining Friends/Relatives
76 Socializing at Bars, Clubs
77 ---
78 Other Social Gatherings
79 Travel: Entertainment

Sports \& Hobbies (Participation)
80 Sports, Physical Exercise, Coaching
81 Hunt, Fish, Camp
82 Walk, Hike
83 Hobbies
84 Domestic Home Crafts
85 Music, Theatre, Dance
86 Games, Cards, Arcade
87 Pleasure Drives, Sightseeing
88 Other Uncodeable Sport or Active Leisure
89 Travel: Sports, Hobbies

## Media and Communication

90 Radio
91 Televisioin, Rented Movies
92 Records, Tapes, Listening
93 Reading Books, Magazines
94 Reading Newspapers
95 Talking, Conversation, Phone
96 Letters and Mail
98 Other Uncodeable (Media or Communication)
99 Travel: Media or Communication

## Residual Codes

26 Missing Time (Gaps)
27 Refusal
97 Activity Not Stated

## APPENDIX M

## 1986 to 1992 Activity Code Comparison

The following document compares the codes for daily activities that were used in the 1986 General Social Survey (GSS) to those codes which were used during the 1992 GSS.

## DAILY ACTIVITY CODES 1986 GSS, Cycle 2

## EMPLOYED WORK

01 Work for pay 011
012
021
022

## 04

05
06
07
08
09

$$
\begin{array}{ll}
01 \text { Work for pay } \\
02 \text { Extra to work/ } \\
\text { overtime/looking for work }
\end{array}
$$

## DOMESTIC WORK

$\left.\begin{array}{llll}10 & \text { Meal Preparation } & \begin{array}{l}101 \\ 102\end{array} & \begin{array}{l}\text { Meal Preparation } \\ \text { Baking, Preserving Food, Home } \\ \text { Brewing, etc. }\end{array} \\ 11 & \text { Meal Cleanup } & 110 & \text { Food (or Meal) Cleanup } \\ 12 & \text { Indoor Cleaning } & 120 & \text { Indoor Cleaning } \\ 13 & \text { Outdoor Cleaning } & 130 & \text { Outdoor Cleaning } \\ & & 171 & \begin{array}{l}\text { Gardening/Grounds Maintenance } \\ \text {-raking cut grass or leaves }\end{array} \\ & & 182 & \text { Stacking and Cutting Firewood }\end{array}\right\}$

## CARE OF CHILDREN



672 House Maintenance and Repair
Assistance
674 Transportation Assistance
675 Care for Disabled or Ill
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)
44 Restaurant Meals
45 Night Sleep/Essential Sleep
46 Incidental Sleep, Naps
47
Relaxing, Thinking, Resting
Other Personal Care or Private
Activities
Travel: Personal
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

50 Full-Time Classes
51 Other Classes - Part-Time
52 Special Lectures: Occasional
Self-Development
53 Homework: Course, Career/
Self-Development
54 Meals/Snacks/Coffee at School
55 Breaks/Waiting for Class
56 Leisure and Special Interest Classes
58 Other Uncodeable Study
59 Travel: Education

Full-Time Classes
Other Classes (Part-Time)
Credit Courses on Television
Special Lectures: Occasional
Homework: Course, Careeri
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

60 Professional, Union, General
61 Political, Civic Activity
62 Child, Youth, Family Organization
63 Religious Meetings, Organizations
64 Religious Services/Prayer/Read Bible
65 Fraternal, Social Organizations

Volunteer Work, (Organizations)

600 Professional, Union, General
610 Political, Civic Activity
620 Child, Youth, Family Organization
630 Religious Meetings, Organizations
640 Religious Services/Prayer/Bible Readings
Fraternal and Social Organizations (e.g. Lions' Club)

652 Support Groups (e.g. Al-Alon, AA)
660 Volunteer Work, (Organizations)
671 Housework and Cooking Assistance
672 House Maintenance and Repair Assistance


|  |  | 807 | Exercises, Yoga, Weight Lifting |
| :---: | :---: | :---: | :---: |
|  |  | 808 | Judo, Boxing, Wrestling, Fencing |
|  |  | 809 | Rowing, Canoeing, Kayaking and Sailing |
|  |  | 810 | Other Sports, e.g. Frisbee, Catch |
|  |  | 815 | Horseback Riding, Rodeo, Jumping, Dressage |
|  |  | 816 | Other Outdoor Activities - Excursions |
|  |  | 822 | Biking |
| 81 | Hunt, Fish, Camp | 811 | Hunting |
|  |  | 812 | Fishing |
|  |  | 813 | Boating |
|  |  | 814 | Camping |
|  |  | 809 | Rowing, Canoeing, Kayaking and Sailing |
| 82 | Walk, Hike | 821 | Walking, Hiking |
|  |  | 822 | Biking |
| 83 | Hobbies | 831 | Hobbies Done Mainly for Pleasure |
|  |  | 832 | Hobbies Done For Sale or Exchange of Items |
| 84 | Domestic Home Crafts | 841 | Domestic Home Crafts Done Mainly for Pleasure |
|  |  | 842 | Domestic Home Crafts Done For Sale or Exchange of Items |
| 85 | Music, Theatre, Dance | 850 | Music, Theatre, Dance |
| 86 | Games, Cards, Arcade | 861 | Games, Cards, Arcade |
|  |  | 862 | Video Games/Computer Games |
|  |  | 863 | General Computer Use (Not Games) |
| 87 | Pleasure Drives, Sightseeing | 871 | Pleasure Drives as a Driver |
|  |  | 872 | Pleasure Drives as a Passenger in a Car |
|  |  | 873 | Other Pleasure Drives (e.g. bus tour) |
| 88 | Other Uncodeable Sport or Active | 880 | Other Sport or Active Leisure |
|  | Leisure | 863 | General Computer Use (Not Games) |
| 89 | Travel: Sports, Hobbies | 891 | Travel: Active Sports |
|  |  | 893 | Travel: Hobbies \& Crafts For Sale or Exchange |
|  |  | 894 | Travel: Other Active Leisure |
|  |  | 892 | Travel: Coaching |

## MEDIA AND COMMUNICATION

90 Radio<br>91 Television, Rented Movies

912 Watching Television (time-shifted television)
913 Watching Rented or Purchased Movies

|  |  | 914 | Other Television Viewing (home recorded movies) |
| :---: | :---: | :---: | :---: |
|  |  | 512 | Credit Courses on Television |
| 92 | Records, Tapes, Listening | 920 | CD's, Tapes, Records, Listening |
| 93 | Reading Books, Magazines | 931 | Reading Books |
|  |  | 932 | Reading Magazines |
| 94 | Reading Newspapers | 940 | Reading Newspapers |
| 95 | Talking, Conversation, Phone | 950 | Talking, Conversation, Phone |
| 96 | Letters and Mail | 961 | Reading Mail |
|  |  | 962 | Other (Writing letters) |
| 98 | Other Uncodeable (Media or | 980 | Other Media or Communication |
|  | Communication) |  |  |
| 99 | Travel: Media or Communication | 990 | Travel: Media or Communication |
| RESIDUAL CODES |  |  |  |
| 26 | Missing | 001 | Missing Gap in Time |
| 27 | Refused | 002 | Refused Information |
| 97 | Activity Not Stated | 002 | Refused Information |

## Changes to Procedures or Methods:

1) The activity codes from 20-29 (in 1986) have been changed to include all care (personal and medical) given to household members (excluding the respondent; see item \#3) for 1992, not just the children of the household.

## 1986: Care of Children

1992: Help and Care Giving for Household Members
2) Time reference - 24 hours

During the 1986 GSS, total time for the activities had to cover exactly 24 hours only. The 1992 survey diary will cover at least a 24 -hour period or more. This is due to the fact that the respondent will be asked for the time he/she went to bed on the day preceding the designated day, if applicable, and the time he/she awoke on the day following the designated day.
3) Activities for Personal Care (400-491)

In the 1986 GSS, the personal care activity codes $(40-49)$ were not used exclusively for the respondent's own personal care. For example, if the respondent was performing an activity that helped another adult household member (i.e. caring for a sick husband) then the 1986 code was 'Adult Medical Care (at Home)', code \#41. The 1992 GSS will now code that type of activity under Help and Care Giving for Household Members (200-292) and specifically for this example: code \#272, Medical Care - Household Adult. If the help was provided to someone from outside the household then the activity will be found under Organizational, Voluntary and Religious Activity (600-692) and specifically for this example: code \#675, Care for Disabled or 111 .

The 1992 GSS will code personal care activities for the respondent only in the 400 series codes. Help provided by the respondent for other household members will be found in the 200 series while help provided for persons outside the household will be found in the 600 series.
4) In 1986, if the type of reading was not specified then the activity was coded to reading books (code \#93). For 1992, the interviewer is to probe for the type of reading (i.e. books, newspapers, magazines or mail).
5) Travel:

In 1986, there were four "In Transit" categories used (i.e. car, walk, bus and subway, and other) in question (d) of the diary episode. For the 1992 GSS, the category of 'car' has been split to acquire the information from the respondents whether they were a driver or a passenger. A new category for 'bicycle transit' will also be used.
6) Also in question (d) of the diary episode, a new category has been added to the 'Place" categories. The "Someone Else's Home" category will be available. In 1986, respondents who were at another private residence were coded to the "Other Place" category.

## APPENDIX N

## 1992 to 1986 Activity Code Comparison

The following document compares the codes for daily activities that were used in the 1992 General Social Survey (GSS) to those codes used during the 1986 GSS.

DAILY ACTIVITY CODES
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 Preparation102 Baking, Preserving Food,Home Brewing, etc.
110120

$$
130
$$

$$
2
$$

$$
140 \text { Laundry, Ironing, Folding }
$$

$$
151 \text { Mending/Shoe Care }
$$

$$
152 \text { Dressmaking and Sewing }
$$

$$
161 \text { Interior Maintenance and }
$$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,
e.g. Paying Bills, Menu Planning, etc. Stacking and Cutting Firewood

## DAILY ACTIVITY CODES

1986 GSS, Cycle 2

01 Work for pay
01 Work for pay
02
02

Travel During Work
Waiting/Delays at Work
Meals/Snacks at Work
Idle Time Before/After Work
Coffee/Other Breaks
Other Work Activity
Travel: To From Work

Meal Preparation
Meal Preparation
Meal Cleanup
Indoor Cleaning
Outdoor Cleaning
Laundry, Ironing, Folding
Mending
Mending
Home Repairs, Maintenance

- interior maintenance and repair

Home Repairs, Maintenance

- exterior maintenance and repair

Home Repairs, Maintenance

- car care and maintenance

Home Repairs, Maintenance

- home improvements

Gardening, Pet Care
Outdoor Cleaning

- raking cut grass or leaves

Gardening, Pet Care

- pet care, walking dog

Gardening, Pet Care

- care of indoor plants

Other Uncodeable Housework
Outdoor Cleaning

Extrato work/ overtime/looking for work Extrato work/ overtime/looking for work Extrato work/ overtime/looking for work

- cut wood


## 183 Other Domestic Work (not specified above)

Travel: Domestic

## CARE GIVING FOR HOUSEHOLD MEMBERS

200 Baby Care - Household Child
210 Child Care - Household Child
220 Helping/Teaching/Reprimanding
230 Reading/Talking/Conversation with Child
240 Play with Children
250 Medical Care - Household Child
260 Unpaid Babysitting
271 Personal Care - Household Adults
272 Medical Care - Household Adults
281 Other Child Care

282 Other Care for Household Adults
291 Travel: Household Child
292 Travel: Household Adults

## SHOPPING AND SERVICES

301 Groceries
302 Clothing, Gas, etc.
303 Take-out Food
310 Shopping for Durable Household Goods
320 Personal Care Services (e.g Haircut)
331 Financial Services (e.g. banking)
332 Government Services (e.g. UIC)

340
350
Adult Medical and Dental Care
Other Professional Services

Automobile Maintenance and Repair
Other Repair Services
(e.g. T.V., Appliance)

Waiting for Purchases or Services
Other Shopping and Services
Travel: Goods/Services

Other Uncodeable Housework
Washing, Dressing, Packing

- packing personal luggage

Travel: Domestic

Baby Care
Child Care
Helping/Teaching/Reprimanding
Reading/Talking/Conversation with Child
Play with Children
Medical Care
Other Child Care (Unpaid Babysitting)
Help and Personal Care to Adults

- for household adult members only

Adult Medical Care (At Home)

- for household adult members only

Other Child Care
Helping/Teaching/Reprimanding

- visiting child's teacher

Help and Personal Care to Adults
Travel: Child Care
Travel: Personal

- for household adult members only
Everyday shopping
Everyday shopping
Everyday shopping
Shopping for Durable Household Goods
Personal Care Services
Government and Financial Services
Government and Financial Services
Extra to Work/Overtime/Looking for
Work - applying for or collecting UIC
Adult Medical and Dental Care
Other Professional Services
Other Uncodeable Services
- take pet to the vet
Repair Services
- automotive maintenance and repair
Repair Services
- non-automotive maintenance and repair
Waiting, Queuing for Services
Other Uncodeable Services
Travel: Goods or Services

Everyday shopping
Everyday shopping
Everyday shopping
Shopping for Durable Household Goods
Personal Care Services
Government and Financial Services
Government and Financial Services
Extra to Work/Overtime/Looking for
Work - applying for or collecting UIC
Adult Medical and Dental Care
Other Professional Services
Other Uncodeable Services

- take pet to the vet

Repair Services

- automotive maintenance and repair

Repair Services

- non-automotive maintenance and repair

Waiting, Queuing for Services
Other Uncodeable Services
Travel: Goods or Services

## PERSONAL CARE

400 Washing, Dressing

410 Personal Medical Care (Home)
Meals at Home/Snacks/Coffee
Other Meals (non-restaurant/ non-socializing)
Restaurant Meals
Night Sleep/Essential Sleep
Incidental Sleep, Naps
Relaxing, Thinking, Resting
Other Personal Care or Private Activities
Travel: Restaurant Meals
Travel: Other Personal Activities

40 Washing, Dressing, Packing
41 Adult Medical Care (At Home)

- for self only

Meals at Home/Snacks/Coffee
Meals at Home/Snacks/Coffee
Restaurant Meals
Night Sleep/Essential Sleep
Incidental Sleep, Naps
Relaxing, Thinking, Resting
Other Personal Care or Private Activities
Travel: Personal
Travel: Personal

## 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 Special Interest Classes
580 Other Study
590 Travel: Education

50
51
51
52
53
54
55
56
58
59

Full-Time Classes
Other Classes - Part-Time
Other Classes - Part-Time
Special Lectures: Occasional
Homework: Course, Career/
Self-Development
Meals/Snacks/Coffee at School
Breaks/Waiting for Class
Leisure and Special Interest Classes
Other Uncodeable Study
Travel: Education

ORGANIZATIONAL, VOLUNTARY AND RELIGIOUS ACTIVITY

| 600 | Professional, Union, General |
| :--- | :--- |
| 610 | Political, Civic Activity |

660

Child, Youth, Family Organization
Religious Meetings, Organizations

640 Religious Services/Prayer/Bible
Readings
651 Fraternal and Social Organizations
(e.g. Lions' Club)

652 Support Groups (e.g. Al-Alon, AA)
Political, Civic Activity

Volunteer Work, (Organizations)

60 Professional, Union, General
61 Political, Civic Activity
33 Government and Financial Services - jury duty or attending court

68 Other Uncodeable Organizations - hearings or meetings at city hall Child, Youth, Family Organization Religious Meetings, Organizations Volunteer Work, Helping - volunteer work dealing exclusively with church
Religious Services/Prayer/Read Bible
Fraternal, Social Organizations
Fraternal, Social Organizations
Volunteer Work, Helping

672 House Maintenance and Repair Assistance

677 Unpaid Help for a Business or Farm

680 Other Organizational, Voluntary and Religious Activity
691 Travel: Civic \& Voluntary Activity
Travel: Religious Services
Correspondence Assistance

Other unpaid work

## ENTERTAINMENT (Attending)

## 701 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 w/friends (non-private residence)
Socializing at Bars, Clubs (no meal)
Other Social Gatherings (Weddings, Wakes) 78
Travel: Sports, Movies \& Other . 79
Entertainment Events
Travel: Socializing (In Homes)
Travel: Other Socializing

70
71
71
71
7275757678797979
Volunteer Work, Helping
Help and Care to Adults

- for non-housebold members only
Volunteer Work, Helping
Help and Care to Adults
- for non-household members only
Other Child Care (Unpaid Babysitting)
- for children not residing in household
Volunteer Work, Helping
Travel: Organizations
Help and Care to Adults
- for non-household members only
Volunteer Work, Helping
Adult Medical Care (at Home)
- for non-household members only
Help and Care to Adults
- for non-household members only
Volunteer Work, Helping
Help and Care to Adults
- for non-household members only
Help and Care to Adults
- for non-household members only
Help and Care to Adults
- for non-household members only
Other Uncodeable Organizations
Travel: Organizations
Travel: Organizations

Travel: Organizations

## Sports Events

Sports Events
Pop Music, Fairs, Concerts
Pop Music, Fairs, Concerts
Pop Music, Fairs, Concerts
Movies, Films
Opera, Ballet, Theatre
Museums and Art Galleries
Museums and Art Galleries
Museums and Art Galleries
Visits, Entertaining Friends/Relatives
Visits, Entertaining Friends/Relatives
Visits, Entertaining Friends/Relatives
Socializing at Bars, Clubs
Other Social Gatherings
Travel: Entertainment
Travel: Entertainment
Travel: Entertainment

## SPORTS AND HOBBIES (PARTICIPATION)

800
Coaching801 Football, Baseball, Hockey, etc.802 Tennis, Squash, Racquetball, etc.803

810 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

841 Domestic Home Crafts Done Mainly for Pleasure
842 Domestic Home Crafts Done For Sale or Exchange of Items Music, Theatre, Dance
Games, Cards, Arcade
Video Games/Computer Games General Computer Use (Not Games)
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

Biking
Hobbies Done Mainly for Pleasure
Hobbies Done For Sale or Exchange of Items

Pleasure Drives as a Driver
Pleasure Drives as a Passenger in a Car
Other Pleasure Drives (e.g. bus tour)
Other Sport or Active Leisure
Travel: Active Sports
Travel: Coaching
Travel: Hobbies \& Crafts for Sale
Travel: Other Active Leisure
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Hunt, Fish, Camp

- boating
Sports, Physical Exercise, Coaching
Hunt, Fish, Camp
Hunt, Fish, Camp
Hunt, Fish, Camp
Hunt, Fish, Camp
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Walk, Hike
Sports, Physical Exercise, Coaching
Hobbies
Hobbies
Domestic Home Crafts
Domestic Home Crafts
Music, Theatre, Dance
Games, Cards, Arcade
Games, Cards, Arcade
Other Uncodeable Sport or Active
Leisure
Pleasure Drives, Sightseeing
Pleasure Drives, Sightseeing
Pleasure Drives, Sightseeing
Other Uncodeable Sport or Active
Leisure
Travel: Sports, Hobbies
Travel: Sports, Hobbies
Travel: Sports, Hobbies
Travel: Sports, Hobbies

Sports, Physical Exercise, Coaching Sports, Physical Exercise, Coaching Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Hunt, Fish, Camp

- boating

Sports, Physical Exercise, Coaching
Hunt, Fish, Camp
Hunt, Fish, Camp
Hunt, Fish, Camp
Hunt, Fish, Camp
Sports, Physical Exercise, Coaching
Sports, Physical Exercise, Coaching
Walk, Hike
Sports, Physical Exercise, Coaching Hobbies
Hobbies
Domestic Home Crafts
Domestic Home Crafts
Music, Theatre, Dance
Games, Cards, Arcade
Games, Cards, Arcade
Other Uncodeable Sport or Active
Leisure
Pleasure Drives, Sightseeing
Pleasure Drives, Sightseeing
Pleasure Drives, Sightseeing
Other Uncodeable Sport or Active
Leisure
Travel: Sports, Hobbies
Travel: Sports, Hobbies
Travel: Sports, Hobbies

## MEDIA AND COMMUNICATION

900 Listening to the Radio
911 Watching Television (regular scheduled telavision)
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

RESIDUAL CODES
001 Missing Gap in Time
002 Refused Information

90 Radio
91 Television, Rented Movies
91 Television, Rented Movies
91 Television, Rented Movies
91 Television, Rented Movies
78 Other Social Gatherings

- watching home movies if recorded using a video or camcorder
Records, Tapes, Listening
Reading Books, Magazines
- reading books: technical, political, novels, poetry Reading Books, Magazines - reading magazines; also include pamphlets, bulletins, newsletters
Reading Newspapers
Talking, Conversation, Phone
Letters and Mail
Letters and Mail
Other Uncodeable (Media or Communication)
Travel: Media or Communication

Missing
Refused
Activity Not Stated

## APPENDIX O

## 1992 Twenty-four Code Activity System

The following document illustrates how the the 24 sub-categories were derived from the 167 activity codes used in the 1992 General Social Survey (GSS).

## DAחLY ACTIVITY CODES, 1992 TIME USE SURVEY <br> Twenty-four Code Activity System

## A. PAID WORK AND RELATED ACTIVITES

## 1. Paid Work (WORKPAID)

011 Work for Pay at Main Job
012 Work for Pay at Other Job(s)
021 Overtime Work
023 Unpaid Work in a Family Business or Farm
030 Travel During Work
040 Waiting/Delays at Work
070 Coffee/Other Breaks
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
B. HOUSEHOLD WORK AND RELATED ACTIVITES
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 Administration, e.g. Paying Bills, Menu Planning, etc.
182 Stacking and Cutting Firewood
183 Other Household Work, n.e.s.
190 Travel: Domestic Work
8. Shopping for Goods and Services (SHOPDOMS)

301 Groceries
302 Clothing, Gas, etc.
303 Take-out Food
310 Shopping for Durable Household Goods
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., Appliances)
370 Waiting for Purchases or Services
380 Other Shopping and Services
390 Travel: Shopping for Goods and Services
9. Child Care (CHLDDOMS)

200 Baby Care - Household Child
210 Child Care - Household Child
220 Helping/Teaching/Reprimanding
230 Reading/Talking/Conversation with Child
240 Play with Children
250 Medical Care - Household Child
260 Unpaid Babysitting
281 Other Child Care
291 Travel: Transportation for Household Child
C. SOCIAL SUPPORT, CIVIC AND VOLUNTARY ACTIVTY
10. Civic and Voluntary Activity (VLNTORGN)

800 Coaching
600 Professional, Union, General
610 Political, Civic Activity
620 Child, Youth, Family Organization
630 Religious Meetings, Organizations
651 Fraternal and Social Organizations (e.g. Lions' Club)
652 Support Groups (e.g. Al-Alon, AA)
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 Ill
676 Correspondence Assistance
677 Unpaid Help for a Business or Farm
678 Other Unpaid Work
680 Other Civic and Voluntary Activity
271 Personal Care - Household Adults
272 Medical Care - Household Adults
282 Other Care for Household Adults
691 Travel: Civic \& Voluntary Activity
892 Travel: Coaching
292 Travel: Transportation for Household Adults
D. EDUCATION AND RELATED ACTTVTTES
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 and Related Activities
E. SLEEP, MEALS AND OTHER RELATED ACTIVITES
12. Night Sleep (DUR450)
450 Night Sleep/Essential Sleep
13. Meals (excl. Restaurant Meals) (MEALPERS)
050 Meals/Snacks at Work
540 Meals/Snacks/Coffee at School
430 Meals/Snacks/Coffee at Home
431 Other Meals/Snacks/Coffee (excl. Restaurants)
14. Other Personal Activities (OTHRPERS)
400 Washing, Dressing
410 Personal Medical Care at Home
460 Incidental Sleep, Naps
470 Relaxing, Thinking, Resting
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 at a Home (No Meal)
752 Socializing at a Home Private Residence (w/Meal)
950 Talking, Conversation, Phone
792 Travel: Socializing (In Homes)
17. Other Socializing (OTHRSOCL)

760 Socializing at Bars, Clubs (No Meal)
753 Other Socializing (e.g. at Malls, Hospitals)
780 Other Social Gatherings (Weddings, Wakes)
793 Travel: Other Socializing
G. TELEVISION, READING AND OTHER PASSIVE LEISURE
18. Watching Television (TELEMDIA)

911 Watching Television (Scheduled Programming)
912 Watching Television (Time-shifted Viewing)
913 Watching Rented or Purchased Movies
914 Other Television Viewing (Home Recorded Movies)
19. Reading Books, Magazines, Newspapers (READMDIA)

931 Reading Books
932 Reading Magazines
940 Reading Newspapers
20. Other Passive Leisure (OTHRMDIA)

900 Listening to the Radio
920 Listening to CDs, Tapes, Records
961 Reading Mail
962 Other (Writing Letters)
980 Other Media or Communication
990 Travel: Television, Reading and Other Passive Leisure
H. SPORTS, MOVIES AND OTHER ENTERTAINMENT EVENTS
$\begin{array}{ll}\text { 21. Sports, Movies and Other Entertainment Events (ENTREVNT) } \\ 701 & \text { Professional Sports Events } \\ 702 & \text { Amateur Sports Events } \\ 711 & \text { Pop Music, Concerts } \\ 712 & \text { Fairs } \\ 713 & \text { Zoos } \\ 720 & \text { Movies, Films }\end{array}$

730 Opera, Ballet, Theatre
741 Museums
742 Art Galleries
743 Heritage Sites
791 Travel: Sports, Movies and Other Entertainment Events

## I. ACTIVE LEISURE

22. Active Sports (SPRTACTV)

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
811 Hunting
812 Fishing
813 Boating
814 Camping
815 Horseback Riding. Rodeos, Jumping, Dressage
816 Other Outdoor Activities - Excursions
821 Walking, Hiking
822 Biking
891 Travel; Active Sports
23. Other Active Leisure (OTHRACTV)

831 Hobbies Done Mainly for Pleasure
841 Domestic Home Crafts Done Mainly for Pleasure
861 Games, Cards, Arcade
862 Video Games/Computer Games
863 General Computer Use (Not Games)
850 Music, Drama, Dance
871 Pleasure Drives as a Driver
872 Pleasure Drives as a Passenger (Car)
873 Other Pleasure Drives (e.g. Tour Bus)
880 Other Sport or Active Leisure
894 Travel: Other Active Leisure

## J. RESIDUAL

24. Residual Time (DVRESID)

001 Missing Time
002 Refusals

## APPENDIX $P$

1992 GSS Sports Code List

Amputee Sports: include any sports specifically organized for amputees (61)
Archery (01)
Badminton (02)
Baseball (03)
Basketball (04)
Biathlon (53)
Blind Sports: include any sports organized specifically for the blind (60)
Bobsleigh (05)
Bowling, Five Pin (55)
Bowling, Ten Pin (57)
Boxing (07)
Broomball (63)
Canoeing/Kayaking (08)
Cricket (09)
Curling (52)
Cycling (10)
Deaf Sports: include any sports organized for deaf persons (58)
Diving (11)
Equestrian (12)
Fencing (13)
Field Hockey (21)
Figure Skating (31)
Football - Tackle, Flag, Touch (14)
Golf (15)
Gymnastics (16)
Handball - 4 walls (18)
Hockey (Ice) (20)
Judo (22)
Karate (23)
Kayaking (08)
Lacrosse (24)
Lawn Bowling (51)
Luge (06)

Modern Pentathlon (27)
Orienteering (26)
Racquetball (28)
Rhythmic Gymnastics (17)
Ringette (56)
Rowing (25)
Rugby (29)
Sailing/Yatching (46)
Shooting (30)
Ski Jumping (49)
Skiing Downhill/Alpine (47)
Skiing, Cross Country/Nordic (48)
Skiing, Freestyle (50)
Skiing, Nordic Combined (54)
Soccer (34)
Softball (35)
Speed Skating (32)
Squash (36)
Swimming (37)
Swimming, synchronized (38)
Table Tennis (40)
Tae Kwon Do (64)
Team Handball (19)
Tennis (39)
Track and Field - Athletics (41)
Triathlon (62)
Volleyball (42)
Water Skiing (33)
Waterpolo (43)
Weightlifting (44)
Wheelchair Sports: include any sports organized specifically for people in wheelchairs (59)
Wrestling (45)
Other (65)

## LIST OF SPORTS TO BE EXCLUDED (CODE 00)

| Aerobics/Dancercize/Jazzercize | Fishing |
| :--- | :--- |
| Baton Twirling | Gliding/Soaring |
| Bicycling for recreation/transportation | Hiking |
| Body Building | Jogging |
| Bridge | Motorcycling |
| Car Racing | Skate Boarding |
| Cheer/spiritleading | Snowmobiling |
| Chess | Trampoline |
| Darts | Tug of War |

## APPENDIX Q

## 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 7 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 (at home, at work, someone else's home, other place or type of transit) and who the respondent was with at the time (alone, spouse/partner, children of household, other family members, friend, others). The latter was not asked for sleep and most other personal care activities e.g, washing, dressing, packing (codes 400, 450, 460 and 480).

The activities reported by respondents were coded into 167 individual groups and these groups were then categorized into the following 10 major activity groups:

1. Employed Work
2. Domestic Work
3. Help and Care Giving for Household Members
4. Shopping \& Services
5. Personal Care
6. School \& Education
7. Organizational, Voluntary \& Religious Activity
8. Entertainment (Attending)
9. Sports \& Hobbies (Participation)
10. Media \& Communication

In order to facilitate analysis of the time use data, three separate data files were created, the main file, the time use summary file and time use episode file. The following is a guide to using the time use data files.

Three main aspects of time use
The analysis done using the file will generally be concerned with one or more of the following measures.

## 1. Participation Rate

This is the proportion of the population who reported on a particular activity. This is calculated as:

$$
P^{a}=\frac{\sum_{i} W_{i} X_{i}^{2}}{\sum W_{i}}
$$

where

$$
\begin{aligned}
& \mathrm{P}^{\mathrm{a}}=\text { participation rate for activity a } \\
& \mathrm{X}_{\mathrm{i}}^{2}=1 \text { if respondent reported activity } \mathrm{a},=0 \text { otherwise } \\
& \mathrm{W}_{\mathrm{i}}=\text { weight for person } \mathrm{i}
\end{aligned}
$$

Note that the indicator of participation is a nonzero number of episodes for that activity.
2. Average time for participants

The average time spent on an activity by all participants in that activity is calculated as:

$$
\mathrm{TP}^{i}=\frac{\sum W_{i} \mathrm{t}^{2}}{\sum \mathrm{~W}_{\mathrm{i}} X_{i}^{2}}
$$

where $\quad \mathrm{TP}^{n}=$ average time for all participants in activity a
$X_{i}{ }^{a}=0$ or 1 , indication of participation in activity a
$\mathrm{t}^{2}=$ time on activity a for person $\mathrm{i}(=0$ if no participation)
$\mathrm{W}_{\mathrm{i}}=$ 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:

$$
\mathrm{T}^{s}=\frac{\sum W_{i} \mathrm{t}_{\mathrm{i}}^{2}}{\sum \mathrm{~W}_{i}}
$$

where $\mathrm{T}^{2}=$ average time for total population in activity a
$\mathrm{t}^{\mathrm{a}}=$ time on activity a for person i ( $=0$ if no participation)
$W_{i}=$ weight for person i
This time will always be less than the average time for participants and is equal to the time for participants if the participation rate is $100 \%$.

The following are a number of comments that are intended to help in using the time use files:

1. The participation rates and the average times can be calculated for any subgroup of the population by considering 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. In total, 819 respondents ( $8 \%$ of all respondents) refused to describe their activities or most of them for the reference day. They were excluded from the tables used in the preliminary release (see tables at the end of the section).
4. The average time for the total population summed across all activities is equal to 1440 minutes ( 24 hours). This is not the case for average time of participants.
5. Average time for the total population can be added to obtain average time for a grouping of activities. This is not the case for participants.
6. The participation rate can be approximated by dividing the average time for the population by the average time for the participants.
7. Adding durations for social contacts (i.e. variables DURWHO01 to DURWHO09) 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 DURWHOO2 (spouse) as well as 45 minutes in DURWHO03 (children).
8. Code 002 represents time spent on activities the respondent refused to report, while code 001 represents gaps in time when the respondent described his/her reference day.
9. Durations for each activity are for main activity only (as perceived by the respondent).
10. Variables on the Main File can be linked to variables on the Time Use files using the variable SEQNUM as a matching key.

## Summary File

The summary file provides summary activity information for each respondent on:
i) the total time spent on each activity;
ii) the total time spent at various locations;
iii) the total time spent with various persons.

Note that this file summarizes the data for each respondent along each of these three dimensions of activities. It does not however provide the details on individual activity episodes. For example the file provides the total time spent on an activity such as T.V. watching, although the total time may have been reported during one or multiple episodes of T.V. watching during the day. The summary file indicates the number of episodes of each activity but provides no time data on separate episodes. Similarly 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. DVFAMILY provides an unduplicated measure of time spent with the immediate family. 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 a detailed episode file described below.

In addition to reporting the summary data for individual activities, locations and contacts, summary data have also been included for selected derived groupings of these factors. In particular, data are shown for 10 major groups of activities as indicated above and the 24 subcategories found in Appendix 0 . Other derived variables are:

Total duration of time in transit
Total duration of time spent with family (spouse/partner, children in household or other family members)
Number of activities
Number of episodes
In addition to the summary activity information on the file, selected characteristics of respondents are included.

In order to provide control counts in using the summary file, the two tables used in the preliminary release of the data are included at the end of this appendix. Users should be able to replicate these using the file.

## Examples using the Summary 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

| Declare | @1312 TIMEWGT | 10.4 | (weight) |
| :--- | :--- | :---: | :--- |
|  | $@ 1107$ DVPAID | 4. | (employed work) |

When weighted estimates for the duration of time spent at an activity for participants only are required, exclude the respondents who did not report that activity. e.g., employed work,
i.e.. Select respondents for whom DVPAID $>0$.

The participation rate of a given activity is the percentage of the total population that reported the activity and can be derived using the formula provided.

When weighted estimates are required for a sub-group of the population, select the provided code for the desired sub-group, for example, time spent at employed work (DVPAID) for males and employed males.

Declare

| @1312 TIMEWGT | 10.4 |
| :--- | :--- |
| @1107 DVPAID | 4. |
| @1274 ACT7DAYS | 1. |
| @1290 DVSEX | 1. |
| DVSEX $=1$ and ACT7DAYS $=1$. |  |

Select $\quad$ DVSEX $=1$ and ACT7DAYS $=1$.
(weight)
(employed work)
(main activity in the past 7 days)
(sex of respondent)

| Total | Total | Participation |
| :--- | :--- | :--- |
| Population | Participants ${ }^{1}$ | Rate $(\%)$ |

Males $\quad 10,421,154 \quad 5,344,782 \quad 51$
Employed $\begin{array}{llll}\text { Males } & 6.570,930 & 4.805 .223 & 73\end{array}$

## NOTES

(i) DVPAID (employed work) provides an estimate of employed work that includes individual activities 011-090. In comparing productive work (employed work + domestic work + help and care giving to household members + shopping) between employed persons and persons keeping house, it should be noted that productive time for those employed includes commuting to work as well as meals/snacks eaten at work. The meals/snacks of those keeping house are included in personal care as meals eaten at home are classified to personal care. Those keeping house may appear to have less productive time using this classification strategy as 1) they do not commute to work and 2) their meals and snacks are not included in productive time.
(ii) The classification of meals/snacks at work and commuting time to the employed work and concomitantly to productive time will also bias the level of productive time in favour of the male population as a higher proportion of the population keeping house are female.

For any activity. if sample size is less than 25 or weighted sample size is less than 35,000 the Canada level) then the data are not considered reliable and should be suppressed.

## 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:

| Declare | @ 1312 TIMEWGT | 10.4 | (weight) |
| :---: | :---: | :---: | :---: |
|  | @0683 DURLOC01 | 4. | (home) |
|  | @0687 DURLOC02 | 4. | (work) |
|  | @0691 DURLOC03 | 4. | (someone else's home) |
|  | @0695 DURLOC04 | 4. | (other place) |
|  | @0699 DURLOC05 | 4. | (car as a driver) |
|  | @0703 DURLOC06 | 4. | (car as a passenger) |
|  | $@ 0707$ DURLOC07 | 4. | (walking) |
|  | @0711 DURLOC08 | 4. | (bus or subway) |
|  | @0715 DURLOC09 | 4. | (bicycle) |
|  | @0719 DURLOC10 | 4. | (other form of transit) ${ }^{2}$ |
|  | @0723 DURLOC88 | 4. | (missing location) |
|  | @0727 DURLOC98 | 4. | (in transit, form of transit not stated) |
|  | @0731 DURLOC99 | 4. | (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,

$$
\text { i.e., Select respondents for whom DURLOC\#\# > } 0 \text {. }
$$

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 (\%) |

Employed
Males $\quad 6,570,930 \quad 4,355,299 \quad 66$

DURLOCOI to DURLOC99 provides an estimate of the duration of time spent at various locations or in various means of transit. This time will add to 24 hours for the population.

## c) SOCIAL CONTACTS

When weighted estimates for the duration of time spent with various social contacts for the population are required:

| Declare | @1312 TIMEWGT | 10.4 | (weight) |
| :---: | :---: | :---: | :---: |
|  | @0735 DURWHO01 | 4. | (alone) |
|  | @0739 DURWHO02 | 4. | (spouse) |
|  | @0743 DURWHO03 | 4. | (children of household) |
|  | @0747 DURWHO04 | 4. | (other family members) ${ }^{3}$ |
|  | @0751 DURWHO05 | 4. | (friends) |
|  | @0755 DURWHO06 | 4. | (0thers) |
|  | @0759 DURWH007 | 4. | (missing activity) |
|  | @0763 DURWHO08 | 4. | (personal-activity codes 400, 450, 460 and 480) ${ }^{4}$ |
|  | @0767 DURWHO09 | 4. | (social contacts 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 DURWHOO\# $>0$

The participation rate of activity with a given social contact is the percentage of the total population that reported activity with the contact and can be derived using the formula provided.

| Social | Total | Total | Participation |
| :---: | :---: | :---: | :---: |
| Contact (Spouse) | Population | Participants ${ }^{5}$ | Rate (\%) |
| Employed |  |  |  |
| Males | 6,570,930 | 4,332,131 | 66 |

DURWHOO1 to DURWHOO9 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. The derived variable DVFAMILY, position 1155 , includes total unduplicated time with spouse, children and/or other family members (DURWHOO2 - DURWHOO4).

[^67]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 and a set of variables that reflect who the respondent was with during the episode. 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.

Note that the unit record for this file is the episode and not the respondent. 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 sequence number and characteristics can be obtained from the summary or main files. In addition each episode includes information on the diary day and the total number of episodes for a respondent.

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. 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 novelty 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.

## Examples using the Episode file

The episode file consists of 190,327 records including 2,375 episodes with REFFLAG $=1$. It is important to note that each record represents a single activity in a respondent's day, and that each respondent's episodes must add up to twenty four hours ( 1440 minutes), i.e., a respondent is represented by more than one record. Each record has its own weight field, namely,

## @34 TIMEWGT 10.4

which represents the respondent's weight and will be the same for all episodes of a given respondent. With this in mind, it is critical that weights are applied properly. In cases where one activity, e.g., television viewing, can have more than one episode in a day, the episodes of the same activity for each respondent must be combined then weighted. It is important to ensure that the weight is applied only once for each respondent.

In order to work with the episode file and ensure the weighting is done properly it is advantageous to "flag" the first episode of each activity for each respondent. This is so that the first episode carries the weight for a given respondent. A suggested method of doing so is as follows:

1) Declare @01 SEQNUM 5.
@09 ACTCODE 3.
(a) 12 STARTIME 4.
@33 REFFLAG 1.
@34 TIMEWGT 10.4
2) Select respondents with REFFLAG $=0$.
3) Sort the data, by SEQNUM and by ACTCODE. This groups all incidents of the same activity within a given respondent's (SEQNUM) day.
4) For the first incident of each activity, assign a value of one to the "flag" (henceforth referred to as FLAGWGT), and assign FLAGWGT a value of zero to all other incidents of that activity.

This procedure is useful for some of the following applications.
a) LOCATION

When weighted estimates for the duration of time spent at an activity, e.g., work for pay at main job, at a given location, e.g., at home, are required,

| Declare | @09 | ACTCODE | 3. |
| :--- | :--- | :--- | :--- |
|  | $@ 20$ | DURATION | 4. |
|  | $@ 24$ | PLACE | 2. |
|  | $@ 33$ | REFFLAG | 1. |
|  | $@ 34$ | TIMEWGT | 10.4 |

Select $\quad$ REFFLAG $=0$.
Select $\quad$ ACTCODE $=011$ (Working for pay at main job)
PLACE $=01$ (home).
Define $\quad$ FLAGWGT as above to be 1 or 0 .

Calculate the average time by summing across all selected records as follows:
$\frac{\sum_{k} T_{k} W_{k}}{\sum_{k} F_{k} W_{k}}$
where $T_{k}=$ episode time for record $k$.
$\mathrm{W}_{\mathrm{k}}=$ original respondent weight (TIMEWGT) for record k .
$F_{k}=$ flag (0 or 1) for record $k$.
Calculate the participation rate as follows:

$$
\frac{\sum_{k} F_{k} W_{k}(\text { for those with } A C T C O D E=011 \text { and spouse }=1)}{\sum_{k} F_{k} W_{k}(\text { for those with } A C T C O D E=011)}
$$

| Location | Participant | Participation |
| :--- | :--- | :--- |
| for code 011 | Mean (min.) | Rate \% |

Total $445 \quad 100$
Home $207 \quad 15$
b) SOCIAL CONTACTS

When weighted estimates for the duration of time spent at an activity, e.g., television viewing, with a particular social contact, e.g., spouse, are required,

| Declare | $@ 09$ | ACTCODE | 3. |
| :--- | :--- | :--- | :--- |
|  | $@ 20$ | DURATION | 4. |
|  | $@ 27$ | SPOUSE | 1. |
|  | $@ 33$ | REFFLAG | 1. |
|  | $@ 34$ | TIMEWGT | 10.4 |
| Select | REFFLAG $=0$. |  |  |
| Select | ACTCODE $=911$ (Watching Television, Regular Scheduled Television) |  |  |
|  |  |  |  |
|  | SPOUSE $=1$ (yes - with spouse) |  |  |
| Define | FLAGWGT as above to be 1 or 0. |  |  |

Calculate the average time by summing across all selected records as follows:
$\frac{\sum_{k} T_{k} W_{k}}{\sum_{k} F_{k} W_{k}}$
where $T_{k}=$ episode time for record $k$.
$\mathrm{W}_{\mathrm{k}}=$ original respondent weight (TIMEWGT) for record k .
$\mathrm{F}_{\mathrm{k}}=$ flag (0 or 1 ) for record k .

| Social <br> Contact <br> for code 911 | Participant <br> Mean (min.) | Participation <br> Rate $\%$ |
| :--- | :--- | :--- |
| Total | 166 | 100 |
| Spouse | 141 | 49 |

c) ACTIVITIES AT ANY POINT IN TIME

When weighted estimates of the proportion of people doing a particular activity at a given point in time of the day, e.g., 0800 h , are required.

Declare @09 ACTCODE 3.
@12 STARTIME 4.
@16 ENDTIME 4.
@33 REFFLAG 1.
@34 TIMEWGT 10.4

Select REFFLAG $=0$
Select records where STARTIME $\leq 0800$ and ENDTIME $>0800^{\circ}$

Calculate the number of participants as follows:
$\sum_{k} W_{k}$
where the summation is over the selected records for a given activity (e.g., work for pay, T.V. viewing, all activities, etc.). Note that in this case the weighting is not a problem since each respondent has one and only one record selected for any particular time of day.

| Activity <br> at 0800 h | Total <br> Population <br> $(0000$ 's $)$ | Participation <br> Rate $\%$ |
| :--- | :--- | :--- |
| Total | 21,294 | 100 |
| Work for pay | 3,788 | 18 |
| Travel: to- <br> from work | 1,091 | 5 |
| Night sleep/ <br> essential <br> sleep | 5,164 | 24 |

TABLE 1
Average time spent' on activity groups for the population 15 years and over and participants and participation rate by sex, Canada, 1892

| Activty group | Total poputation |  |  | Partictpants |  |  | Participation rate |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Toral | Male | Fornate | Total | Mab | Fernale | Total | Male | Fernate |
|  | (Miruiee per diy) ${ }^{2}$ |  |  | (Minutes per day) ${ }^{2}$ |  |  | (Peroent) |  |  |
| 1. Pald work and related acturites | 214 | 270 | 160 | 497 | 528 | 457 | 43 | 51 | 35 |
| Patd work | 193 | 243 | 144 | 481 | 489 | 423 | 42 | 50 | 34 |
| Actultes related to paid work | 4 | 5 | 3 | 35 | 40 | 28 | 10 | 12 | 9 |
| Travel: tollrom work | 18 | 22 | 13 | 47 | 50 | 44 | 37 | 44 | 31 |
|  |  |  |  |  |  |  |  |  |  |
| Cookingwasting up | 47 | 134 22 | 78 | 71 | 45 | 86 | 66 | 49 | 81 |
| House deaning and laundry | 39 | 13 | 65 | 108 | 78 | 113 | 37 | 16 | 58 |
| Meintenance and repeir | 12 | 19 | 4 | 161 | 165 | 149 | 7 | 12 | 3 |
| Other household work | 24 | 28 | 19 | 84 | 105 | 66 | 28 | 27 | 29 |
| Shopping for poods and servioes | 45 | 37 | 53 | 116 | 109 | 122 | 39 | 34 | 43 |
| Primary child care | 28 | 15 | 36 | 123 | 94 | 139 | 21 | 16 | 26 |
| 3. Clvie and voluntery activity | 23 | 23 | 24 | 130 | 131 | 129 | 18 | 18 | 18 |
| 4. Education and related actulitee | 35 | 35 | 35 | 367 | 384 | 351 | 9 | 9 | 10 |
|  |  |  |  |  |  |  |  |  |  |
| Night sleep | 483 | 474 | 491 | 483 | 475 | 401 | 100 | 100 | 100 |
| Meals (exd. restaurant moals) | 73 | 74 | 72 | 77 | 78 | 77 | 94 | 95 | 94 |
| Other personal activites | 76 | 69 | 82 | 78 | 72 | 85 | 96 | 95 | 96 |
| 6. Soclalizing | 109 | 107 | 112 | 175 | 180 | 17 | 62 | 59 | 65 |
| Rosturant meats | 18 | 19 | 17 | 91 | 90 | 82 | 20 | 21 | 19 |
| Socialtzing (in homes) | 78 | 68 | 82 | 150 | 154 | 147 | 50 | 44 | 56 |
| Other socialicing | 16 | 19 | 12 | 164 | 175 | 150 | 10 | 11 | 8 |
|  |  |  |  |  |  |  |  |  |  |
| Watching totevision | 131 | 146 | 117 | 173 | 184 | 161 | 76 | 79 | 73 |
| Reading books, magazines, new:papers | 30 | 28 | 31 | 83 | 82 | 83 | 36 | 35 | 37 |
| Other passive loisure | 7 | 8 | 5 | 72 | 80 | 64 | 9 | 10 | 9 |
| 8. Sporte, movlee and other entertanment event: | 8 | 8 | 8 | 202 | 204 | 200 | 4 | 4 | 4 |
| 9. Active lelsure | 59 | 63 | 54 | 158 | 173 | 145 | 37 | 37 | 37 |
| Active sports | 27 | 35 | 20 | 125 | 142 | 104 | 22 | 25 | 19 |
| Other active hoisure | 31 | 28 | 34 | 158 | 162 | 155 | 20 | 17 | 22 |
| 10. Restdual | 1 | 1 | 1 | 65 | 64 | 68 | 1 | 1 | 2 |
| Total: peld work and related nctulteen' unpuld work | 430 | 427 | 432 | 450 | 458 | 443 | 95 | 83 | 97 |
| Total: unpald work | 216 | 157 | 272 | 248 | 195 | 288 | 88 | 81 | 94 |
| Total thee time | 343 | 360 | 327 | 354 | 370 | 338 | 97 | 97 | 97 |

General Social Survey, 1992

[^68]TABLE 2
Average time spent ${ }^{1}$ on activity groups for the population 15 years and over whose main activity is workins at job, and participants and participation rate by sex, Canada, 1992

| Activity group | Total popuation |  |  | Participants |  |  | Participasion rate |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Malo | Fernale | Towa | Male | Female | Tots | M ${ }^{\text {a }}$ | Fermale |
|  | (Minutes per day) ${ }^{2}$ |  |  | (Minutas per day) ${ }^{2}$ |  |  | (Peroent) |  |  |
| 1. Pald wort and related sctultes | 377 | 402 | 342 | 525 | 548 | 488 | 72 | 73 | 70 |
| Paid work | 343 | 366 | 309 | 478 | 502 | 445 | 72 | 73 | 70 |
| Activites related to paid work | 4 | 4 | 4 | 23 | 23 | 22 | 17 | 16 | 19 |
| Travel: taflorn work | 31 | 32 | 28 | 48 | 50 | 45 | 64 | 64 | 64 |
| 2 Household work and related |  |  |  |  |  |  |  |  |  |
| actutiles | 152 | 122 | 195 | 183 | 159 | 211 | 83 | 77 | 92 |
| Cooling/washing up | 33 | 19 | 54 | 57 | 41 | 70 | 59 | 46 | 77 |
| House doaning and laundry | 25 | 10 | 47 | 88 | 71 | 95 | 28 | 13 | 50 |
| Maintenarce and repair | 13 | 20 | 4 | 156 | 162 | 121 | 8 | 12 | 3 |
| Other household work | 20 | 23 | 16 | 76 | 90 | 58 | 27 | 26 | 27 |
| Shopping for goods and services | 38 | 32 | 46 | 103 | 88 | 108 | 36 | 32 | 43 |
| Primery child care | 23 | 19 | 28 | 98 | 91 | 107 | 23 | 21 | 26 |
| 3. Civic end voluntery ectivity | 17 | 17 | 17 | 108 | 108 | 110 | 16 | 16 | 16 |
| 4. Education and related actuldes | 6 | 4 | 10 | 176 | 147 | 197 | 4 | 3 | 5 |
| 5. Sioep, meals and other personal |  |  |  |  |  |  |  |  |  |
| centities | 602 | 501 | 618 | 602 | 591 | 618 | 100 | 100 | 100 |
| Night sloep | 467 | 460 | 478 | 467 | 460 | 478 | 100 | 100 | 100 |
| Meats (oxal. restmurant moals) | 69 | 71 | 68 | 73 | 75 | 70 | 94 | 94 | 94 |
| Other personal activies | 66 | 61 | 74 | 69 | 64 | 76 | 87 | 95 | 98 |
| 6. Socialleing | 99 | 96 | 102 | 167 | 169 | 165 | 59 | 57 | 62 |
| Restaurant mosts | 19 | 20 | 19 | 80 | 90 | 91 | 22 | 22 | 21 |
| Sodalizing (in homes) | 64 | 60 | 70 | 141 | 145 | 136 | 46 | 42 | 51 |
| Other socializing | 15 | 16 | 14 | 168 | 173 | 159 | 9 | 8 | $\theta$ |
| 7. Televiston, resding and other |  |  |  |  |  |  |  | - |  |
| pasatve leleure | 135 | 150 | 113 | 163 | 175 | 144 | 83 | 85 | 78 |
| Watehing tolovision | 107 | 122 | 85 | 147 | 157 | 129 | 73 | 78 | 66 |
| Reading books, magazines, newspapers | 23 | 22 | 24 | 70 | 70 | 71 | $33$ | 31 | 34 |
| Other passive lolsure | 5 | 5 | 4 | 63 | 68 | 54 | 7 | 8 | 6 |
| 8. Sports, movies and other entertalmment events | 8 | 8 | 8 | 198 | 206 | 188 | 4 | 4 | 4 |
| 9. Actrve leisure | 43 | 50 | 34 | 147 | 163 | 122 | 29 | 31 | 28 |
| Active sports | 25 | 30 | 18 | 130 | 146 | 104 | 19 | 20 | 17 |
| Other actus leisure | 18 | 20 | 16 | 139 | 147 | 128 | 13 | 13 | 12 |
| 10. Resdual | 1 | 1 | 1 | 45 | 47 | 43 | 1 | 1 | 2 |
| Total: pald work and related acturities/ unpeid work | 547 | 541 | 554 | 557 | 556 | 558 | 98 | 97 | 99 |
| Total: unpaid work | 169 | 140 | 212 | 198 | 176 | 227 | 85 | 79 | 93 |
| Total: tree time | 284 | 303 | 257 | 296 | 314 | 271 | 96 | 97 | 95 |

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[^69]
[^0]:    - Prince Edward Island has no CMA and so did not have a CMA stratum
    - Montreal and Toronto were each separate strata

[^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 613-951-9192 are in the same bank, but 613-951-9280 is in a different bank.

    2
    Waksberg, J. "Sampling methods for Random Digit Dialing", Journal of the American Statistical Association, 73. (1978): 40-46.

[^2]:    7 See Appendix $O$ for the detailled structure.
    8 This subfile contains 2375 records that were assigned a refusal flag value of one (1) (i.e. REFFLAG $=1$ (field 16)) because of litule or no information in the time use diary of 819 respondants. The corresponding weight (i.e. TIMEWGT (field 17)) assigned to those records was zero.

[^3]:    NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

[^4]:    NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

[^5]:    NOTE：FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 8

[^6]:    GEIGHT VARIABLE: FWGHT
    SOURCE:
    General social Survey, 1992, page 17, question E2d.
    COVERAGE:
    All respondents.
    COMMENTS:
    At the end of the day, do you often feel that you have not accomplished what you set out to do?

[^7]:    weight variable: fught
    SOURCE:
    General Social Survey, 1992, page 17, question E2g.
    COVERAGE:
    All respondents.

[^8]:    WEIGHT VARIABLE: FWGHT
    SOURCE:
    General Social Survey, 1992, Derived variable.

[^9]:    WEIGHT VARIABLE: FMGKT
    SOURCE:
    General Social Survey, 1992, Derived variable from question F4a. COVERAGE:
    All respondents.

[^10]:    WEIGHT VARIABLE: FWGHT
    SOURCE:
    General Social Survey, 1992, page 18, question F7.
    COVERAGE:
    All respondents.

[^11]:    HEIGHT VARIABLE: FWGHT
    SOURCE:
    General social Survey, 1992, Derived variable from question f10.
    COVERAGE:
    Respondents answered $\mathrm{F} 10=1$.

[^12]:    LEIGHT VARIABLE: FUGHT
    SOURCE:
    General Social Survey, 1992, Derived variable from question F 11.
    COVERAGE:
    Respondents who enswered $\mathrm{F} 11=1$.

[^13]:    WEIGHT VARIABLE: FMGHT SOURCE:
    General social Survey, 1992, Derived variable from question F 11.
    COVERAGE:
    Respondents who answered $\mathrm{F} 11=1$.

[^14]:    WEIGHT VARIABLE: FWGHT
    SOURCE:
    General social Survey, 1992, Derived variable from question F13.
    COVERAGE:
    All respondents.

[^15]:    MEIGHT VARIABLE: FWGHT
    SOURCE:
    General Social Survey, 1992, Derived variable from question F16e. COVERAGE:
    Respondents tho answered $F 15=1$.

[^16]:    EEIGHT VARIABLE: FUGHT SOURCE:
    General Social Social, 1992, Derived variable from question F17d.
    COVERAGE:
    All respondents.

[^17]:    VEIGHT VARIABLE: FUGHT
    SOURCE:
    General Social Survey, 1992, Derived veriable from question F19d.
    COVERAGE:
    All respondents.

[^18]:    WEIGHT VARIABLE: FWGHT
    SOURCE:
    General Social Survey, 1992, Derived variable from question F21j.
    COVERAGE:
    Respondents ho answered $\mathrm{F} 20=1$.

[^19]:    YEIGHT VARIABLE: FWGHT
    SOURCE:
    General social Survey, 1992, Derived variable from question 68 and $7-1$ selection control form.
    COVERAGE:
    Respondents who answered $\mathbf{G 7}=1$ and reported a second household member.

[^20]:    WEIGHT VARIABLE: FWGHT
    SOURCE:
    General social Survey, 1992, Derived variable fro question asd 7 -1 selection control form.
    COVERAGE:
    Respondents who answered $\mathrm{G7}=1$ and reported a third houschold member.

[^21]:    VEIGHT VAR!ABLE: FUGHT
    SOURCE:
    General Sociel Survey, 1992, pege 26, question C8A.
    COVERAGE:
    Respondents who answered $\mathrm{G7}=1$.
    COMENTS:
    Sports with low frequency have been recoded to 98.

[^22]:    UEIGHT VARIABLE: FWGHT
    SOURCE:
    General Social Survey, 1992, page 24, question G8A. COVERAGE:
    Respondents ho answered G7 $=1$.
    COMMENTS:
    Sports with low frequency have been recoded to 98.

[^23]:    WEIGHT VARIABLE: FWGHT
    SOURCE:
    General Social Survey, 1992, page 24, question G8A.
    COVERAGE:
    Respondents tho answered $67=1$.
    COMMENTS:
    Sports with low frequency have been recoded to 98.

[^24]:    WEIGHT VARIABLE: FWGHT
    SOURCE:
    General social Survey, 1992, Derived variable from question G10a and 7-1 control
    form.
    COVERAGE:
    Respondents tho enswered $G 108=1$.
    COMMENTS:
    Households who have a member reported in Gion other than the respondent.

[^25]:    WEIGHT VARIABLE: FWGHT
    SOURCE:
    General Social Survey, 1992, Derived varioble from question G10a and 7-1 control form.
    COVERAGE:
    Respondents tho answered G10a $=1$.
    COMMENTS:
    Mouseholds tho have a member reported in G10s other then the respondent.

[^26]:    WEIGHT VARIABLE: FWGHT
    SOURCE:
    General Social Survey, 1992. Derived variable frow question G10c and 7-1 contral form.
    COVERAGE:
    Respondents tho answered G10C $=1$.
    COMMENTS:
    Houscholds tho have a member reported in G10c other than the respondent.

[^27]:    WEIGHT VARIABLE: FUGHT
    SOURCE:
    General social survey, 1992, page 3i, question K 15.
    COVERAGE:
    All respondents.

[^28]:    WEIGHT VARIABLE: FHGHT
    SOURCE:
    General Social Survey, 1992, Derived variable from question 132.
    COVERAGE:
    Respondents tho enswered $131=2$.

[^29]:    weight variable: fught
    SOURCE:
    General social Survey, 1992, Derived variable from 7-1.
    COVERAGE:
    All respondents.

[^30]:    VEIGHT VARIABLE: FHCHT SOURCE:
    General Social Survey, 1992, Derived variable from 7-1.
    COVERAGE:
    All respondents.

[^31]:    WEIGNT VARIABLE: FUGHT
    SOURCE:
    General sociale Survey, 1992. Derived varidule from 7-1. COVERAGE:
    All respondents.

[^32]:    WEIGHT VARIABLE: TIMEWGT SOURCE:
    General Social Survey, 1992, page 1, question 81.

[^33]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    Geners! Social Survey, 1992.

[^34]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.

[^35]:    HEIGHT VARIABLE: TIMEWGT SOURCE: General Social Survey, 1992.

[^36]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.

[^37]:    WEIGKT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.

[^38]:    YEIGHT VARIABLE: TIMEMGT
    SOURCE:
    General Sociol Survey, 1992.

[^39]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General social Survey, 1992.

[^40]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.

[^41]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.

[^42]:    HEIGHT VARIABLE: TIMEHGT
    SOURCE:
    General Social Survey, 1992.

[^43]:    VEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.

[^44]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.

[^45]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General social Survey, 1992.

[^46]:    VEIGHT VAR!ABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.

[^47]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General social Survey, 1992.

[^48]:    WEIGHT VARIABLE: TIMEMGT
    SOURCE:
    General Social Survey, 1992.

[^49]:    neight variagle: timengt
    SOURCE:
    General Social Survey, 1992.

[^50]:    VEIGHT VARIABLE: TIMEUGT SOURCE:
    General Social survey, 1992.

[^51]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.

[^52]:    UEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.

[^53]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.

[^54]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.

[^55]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992.

[^56]:    NEIGHT VARIABLE: TIMEWGT SOURCE: General Social Survey, 1992.

[^57]:    WEIGHT VARIABLE: TIMEUGT
    SOURCE:
    General Social Survey, 1992.

[^58]:    WEIGHT VARIABLE: TIMEWGT SOURCE:
    General Social Survey, 1992.
    COMMENTS:
    Includes 1992 Activity Codes: 751, 752, 950, 792.

[^59]:    WEIGHT VARIABLE: TIMEHGT
    SOURCE:
    General Social Survey, 1992, Derived variable from question C1.

[^60]:    HEIGHT VARIABLE: TIMEUGT
    SOURCE:
    General social Survey, 1992, Derived variable trom question C 1.

[^61]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992, page 32, question K26.

[^62]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992, Derived variable from question KM.

[^63]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992, Derived variable from questions $k 15, k 16, k 17$ and DVPROV.

[^64]:    WEIGHT VARIABLE: TIMEWGT
    SOURCE:
    General Social Survey, 1992, Derived variable from 7-1.

[^65]:    WEIGHT VARIABLE: TIMEUGT SOURCE:
    General social Survey, 1992. Derived variable from 7-1.

[^66]:    440 Have breakfast at restaurant before going to work.
    760 Have drink with fellow employees at bar after to work.

[^67]:    3 Other family members include parents, brothers, sisters, grandchildren and other relatives even if they are not members of the immediate household.

    4 Respondents were not asked for social contacts duning personal care activity codes $400,450,460$ and 480 .

    5 For any social contact, 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.

[^68]:    1 Averaged over 7 day week (Due to rounding. 0 indicates less than 0.5 minute and 0 indicates less than 0.5 percent participation rate.)
    2 Subtotais may not add to stal due to rounding

[^69]:    Averaged over a 7 day week (Due to rounding, 0 indicates less than 0.5 minute and 0 indicales less than 0.5 percent participation rate.
    2 Subtotals may nol add to total dve to rounding.

