Canada

Statistics Canada. Housing, Family and Social Statistics Division., StatCan

General Social Survey, Cycle 12, 1998 [Canada]: Time Use, Main File

Study Documentation

Metadata Production

Metadata Producer(s)	Producer(s) Data Resource Centre (DRC), University of Guelph Scholars Portal (SP), OCUL	
Production Date May 26, 2012		
Version	Version October 21, 2016 br /> Version January 26, 2012 br /> SP XML Version 2.0	
Identification	gss-12M0012-E-1998-c-12-m	

Table of Contents

<u>Overview</u>	<u>4</u>
Scope & Coverage	<u>4</u>
Producers & Sponsors	<u>5</u>
Sampling	<u>5</u>
Data Collection.	<u>6</u>
Data Processing & Appraisal.	<u>6</u>
Accessibility	<u>6</u>
Rights & Disclaimer.	7
Files Description.	
gss 12M0012 E 1998 c-12 m F1	
Variables Group(s).	
Child Care.	
Community	
Demographics.	
Dwelling	
Education.	
Employment.	
Feeling Rushed And Time Spent.	
Health.	
Listen To CDs OR Records.	
Satisfaction With Aspects Of Life.	
Stress.	
Survey Methodology	
Telephone.	
<u>Union Member</u>	
<u>Unpaid Work.</u>	
Visited A Conservation Park, Zoo, Aquarium, etc.	
Visited A Historic Site.	
Volunteering	
Weight.	
Respondent's Children.	
Work Related Activity.	
Household Related Activity.	
Relaxing And Sleeping.	
Most Enjoyable Activity	
Leisure Activities.	
Use Of Media.	
Library Use.	<u>25</u>
Movies.	
Video Rental	
Radio.	
<u>Television</u>	
Internet.	
The Arts.	
Museum OR Centre.	
Sports And Recreation.	
Reasons Why Do Not Participate.	
Household Member Who Participate.	
Enjoyment of Leisure And Life Activities.	
Respondent Participation.	
Living Arragement.	
Performance For A Child.	
Spouse.	
Spouse.	
~p~~~	<u>TU</u>

Spouse	40
Occurance Of Activities.	41
Time Spent On Activities (Minutes)	
Variables Description.	
gss 12M0012 E 1998 c-12 m F1	

General Social Survey, Cycle 12, 1998 [Canada]: Time Use, Main File (GSS, Cycle 12, 1998: Main File)

Enquête Sociale Générale, le Cycle 12, 1998 [Canada]: Dossier Principal

Overview				
Type General Social Survey				
Identification gss-12M0012-E-1998-c-12-m				
Version	1.0			
Series	The two primary objectives of the General Social Survey (GSS) are: to gather data on social trends in order to monitor changes in the living conditions and well being of Canadians over time; and to provide information on specific social policy issues of current or emerging interest.			

Abstract

The two primary objectives of Cycle 12 are: to gather data on social trends in order to monitor temporal changes in the living conditions and well-being of Canadians; and to provide immediate information on specific social policy issues of current or emerging interest. The GSS is a continuing program with a single survey cycle each year. However, there was no GSS undertaken for the 1997 reference year due to budgetary priorities at that time. The core content of time use repeats that of Cycle 7 (1992) and Cycle 2(1986), and provides data on the daily activities of Canadians. Question modules were also included on unpaid work activities, cultural activities and participation in sports.

Kind of Data Survey data, microdata file	
Unit of Analysis	Individual

Scope & Coverage

Scope

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

Keywords	Activity, Age, Arts, Business, Children, Country of Origin, Dwelling, Education, Entertainment, Family, Household, Income, Job, Labour force, Language, Leisure, Marital Status, Music, Partner, Participation, Religion, Sex, Sports, Work
Time Period(s)	1998-1999
Countries	Canada

Geographic Coverage

Canada, Provinces

Universe

Included: All individuals aged 15 and over living in a private household in one of the ten provinces.

Excluded: Residents of the Yukon and Northwest Territories and individuals without phones. Full-time residents of institutions.

Producers & Sponsors		
Primary Investigator(s)	Statistics Canada. Housing, Family and Social Statistics Division., StatCan	
Other Producer(s)	Statistics Canada	

Sampling

Sampling Procedure

Stratified-Sample
>br/>

In the survey, all respondents were contacted by telephone. Households without telephones were therefore excluded; however, persons living in such households represent less than 2% of the target population. Survey estimates have been adjusted (i.e., weighted) to account for persons without telephones. The tacit assumption is that, given the small number of people without telephones, their characteristics are not different enough from those of the rest of the target population to have an impact on the estimates. Since no one without a telephone is in the sample, this assumption cannot be verified using GSS data. The characteristics of the population without telephones has been examined using data from the Survey of Consumer Finance and the Household Facilities and Equipment Survey. Telephone ownership is high among virtually all socio-economic groups, but is lowest among the 3% of the population with the lowest household income (less than \$10,000). The telephone ownership rate was 92.6% for this population, while it was over 96% for all other groups. The GSS used a stratified design, with significant differences in sampling fractions between strata. Thus, some areas are over-represented in the sample (relative to their populations) while some other areas are relatively under-represented; this means that the unweighted sample is not representative of the target population, even if there were no non-response. Since it is an unavoidable fact that estimates from a sample survey are subject to sampling error, sound statistical practice calls for researchers to provide users with some indication of the magnitude of this sampling error. Although the exact sampling error of the estimate, as defined above, cannot be measured from sample results alone, it is possible to estimate a statistical measure of sampling error, the standard error, from the sample data. Using the standard error, confidence intervals for estimates (ignoring the effects of non-sampling error) may be obtained under the assumption that the estimates are normally distributed about the true population value. The chances are about 68 out of 100 that the difference between a sample estimate and the true population value would be less than one standard error, about 95 out of 100 that the difference would be less than two standard errors, and virtually with certainty that the differences would be less than three standard

Response Rate

Response rate was 77.6%

Weighting

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

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

When analyzing GSS Cycle 12 data, it is necessary to use one of the weighting factors WGHTFIN on the Main File and WGHTEPI on the Time Use Episode File. WGHTFIN indicates the number of persons in the population that a record on the Main file represents, while WGHTEPI indicates the number of time use episodes that a record on the Episode file represents. For example, using the Main File, the estimate of the number of Canadians 15 years of age and older who feel 'trapped in a daily routine' (i.e. D2G = 1) is 8,859,095. This is the sum of WGHTFIN over all records on the Main File with D2G = 1. Using the Time Use Episode File, the estimate of the number of episodes of watching TV by Canadians 15 years of age and older in an average day is 33,559,271, the sum of WGHTEPI over all records on the Time Use Episode File with ACTCODE=911, 912, 913, or 914.

Data Collection	
Data Collection Dates	start 1998-02 end 1999-01
Time Period(s)	single 1998
Data Collection Mode	Telephone Interview As in the other General Social Surveys taken since 1994, data for Cycle 12 were collected using Computer Assisted Telephone Interviewing (CATI) using Computer-Assisted Survey Execution System software (CASES). With CATI, the survey questions appeared on a computer monitor. The interviewer asked the respondent the questions, and entered the responses into the computer as the interview progressed. CATI methodology eliminated the need for paper and pencil questionnaires. All interviewing took place using centralized telephone facilities in four of Statistics Canada's regional offices with calls being made from 9:00 until 21:00, Monday to Friday inclusive, and from 12:00 until 16:00 on Saturday and Sunday. The four regional offices were: Halifax, Montreal, Winnipeg and Vancouver. Interviewers were trained by Statistics Canada staff in telephone interviewing techniques using CATI, survey concepts and procedures in a two day classroom training session. The majority of interviewers had computer and telephone interviewing experience. Using CATI, responses to survey questions were entered directly into computers as the interview progressed. The CATI data capture program allowed a valid range of codes for each question and automatically followed the flow of the questionnaire. Certain edits were also executed by the CATI system. The data were then transmitted to Ottawa electronically. In Cycle 12, the CATI system provided the interviewer with two main "components" which can be imagined to represent two paper questionnaires: '> GSS 12-1 Selection Control Questionnaire GSS 12-2 Time Use Questionnaire

Data Collection Notes

Data Processing & Appraisal

Estimates of Sampling Error

Sampling error is the difference between the estimate derived from a sample and the result that would have been obtained from a population census using the same data collection procedures. For a sample survey such as the GSS, this error is estimated from the survey data. The measurement of error used is the standard deviation of the estimate. When a sampling error is more than 33 1/3% of the estimate itself, it is considered to be too unreliable to be published. In such a case, the symbol "-- " appears in statistical tables in place of the estimate. When the sampling error is between 16 2/3% and 33 1/3%, the corresponding estimate is accompanied by the symbol " * ' in a table. Such estimates should be used with caution. Finally, all estimates with a sampling error of less than 16 2/3% can be used without restriction.

Accessibility		
Distributor(s)	Data Liberation Initiative	
Access Conditions DLI License		

Citation Requirements

The publishing of analysis and results from research using any of the data products is permitted in research communications such as scholarly papers, journals and the like. The authors of these communications are required to cite Statistics Canada as the source of the data, and to indicate that the results or views expressed are those of the author/authorized user and are not those of Statistics Canada. Permission to include extracts of these data in textbooks must be obtained from the Licencing Section of Statistics Canada's Marketing Division.

Rights & Disclaimer Copyright Copyright(c) Statistics Canada. Housing, Family and Social Statistics Division, 1998

Files Description

Dataset contains 1 file(s)

gss_12M0012_E_1998_c-12_m_F1		
# Cases	10749	
# Variable(s)	953	

Variables Group(s)

Dataset contains 46 group(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ENJOYS06	Most enjoyable activity was done with children of the respondent under 15 years of age who are living outside the household.	discrete	numeric-1.0	9545	1204	Most enjoyable activity was done with children of the respondent under 15 years of age who are living outside the household.
2	ENJOYS07	Most enjoyable activity was done with children of the respondent 15 years of age and older who are living outside the household.	discrete	numeric-1.0	9545	1204	Most enjoyable activity was done with children of the respondent 15 years of age and older who are living outside the household.
3	C4	When did your child/children wake up on (designated day)?	continuous	numeric-4.0	2423	8326	When did your child/children wake up on? (Children less than 15)
4	C5	When did your child/children go to sleep (designated day)?	continuous	numeric-4.0	2324	8425	When did your child/children go to sleep on print [designated day]?
5	C4C5	Time (in minutes) between first child awake and last child asleep	continuous	numeric-4.0	2324	8425	Time (in minutes) between first child awake and last child asleep.
6	C6EPI01	Start time of 1st child care episode.	continuous	numeric-4.0	1426	9323	Start time of 1st child care episode.
7	C6EPIE01	End time of 1st child care episode.	continuous	numeric-4.0	1420	9329	End time of 1st child care episode
8	C6EPI02	Start time of 2nd child care episode.	continuous	numeric-4.0	761	9988	Start time of 2nd child care episode
9	C6EPIE02	End time of 2nd child care episode.	continuous	numeric-4.0	755	9994	End time of 2nd child care episode
10	C6EPI03	Start time of 3rd child care episode.	continuous	numeric-4.0	255	10494	Start time of 3rd child care episode
11	C6EPIE03	End time of 3rd child care episode.	continuous	numeric-4.0	255	10494	End time of 3rd child care episode
12	C6EPI04	Start time of 4th child care episode.	continuous	numeric-4.0	94	10655	Start time of 4th child care episode
13	C6EPIE04	End time of 4th child care episode.	continuous	numeric-4.0	93	10656	End time of 4th child care episode
14	C6EPI05	Start time of 5th child care episode.	continuous	numeric-4.0	32	10717	Start time of 5th child care episode
15	C6EPIE05	End time of 5th child care episode.	continuous	numeric-4.0	32	10717	End time of 5th child care episode
16	C6EPI06	Start time of 6th child care episode.	continuous	numeric-4.0	15	10734	Start time of 6th child care episode
17	C6EPIE06	End time of 6th child care episode.	continuous	numeric-4.0	15	10734	End time of 6th child care episode
18	C6EPI07	Start time of 7th child care episode.	continuous	numeric-4.0	5	10744	Start time of 7th child care episode
19	C6EPIE07	End time of 7th child care episode.	continuous	numeric-4.0	5	10744	End time of th child care episode
20	C6EPI08	Start time of 8th child care episode.	continuous	numeric-4.0	2	10747	Start time of 8th child care episode

#	Name	Label	Туре	Format	Valid	Invalid	Question
21	C6EPIE08	End time of 8th child care episode.	continuous	numeric-4.0	2	10747	End time of 8th child care episode
22	C6EPI09	Start time of 9th child care episode.	continuous	numeric-4.0	0	10749	Start time of 9th child care episode
23	C6EPIE09	End time of 9th child care episode.	continuous	numeric-4.0	0	10749	End time of 9th child care episode
24	C6EPI10	Start time of 10th child care episode.	continuous	numeric-4.0	0	10749	Start time of 10th child care episode
25	C6EPIE10	End time of 10th child care episode.	continuous	numeric-4.0	0	10749	End time of 10th child care episode
26	C6DUR	Total time (in minutes) spent looking after all children less than 15 years of age	continuous	numeric-4.0	1542	9207	Total time (in minutes) spent looking after all children less than 15 years of age.

Gro	oup Commu	nity					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RECID	Record identification.	continuous	numeric-5.0	10749	0	Record Identification
2	PRV	Province of residence of the respondent.	discrete	numeric-2.0	10749	0	Province of residence of the respondent
3	REGION	Region of residence of the respondent.	discrete	numeric-1.0	10749	0	Region of residence of the respondent
4	CMAPRV	Census Metropolitan Area (CMA) of the respondent	discrete	numeric-2.0	10749	0	Census Metropolitan Area (CMA) of the respondent's residence
5	BRTHCAN	Country of birth of the respondent.	discrete	numeric-1.0	9961	788	In what country were you born? (Report your place of birth according to current boundaries)
6	BRTHREG	Country or region of birth of the respondent	discrete	numeric-2.0	9951	798	In which country? (Report your place of birth according to current boundaries)
7	BRTHPRVC	Province of birth of respondent.	discrete	numeric-2.0	9943	806	In which province or territory? (Report your place of birth according to current boundaries)
8	BRTHMCAN	Country of birth of the respondent's mother	discrete	numeric-1.0	9905	844	In what country was your mother born?
9	BRTHMREG	Country or region of birth of the respondent's mother	discrete	numeric-2.0	9896	853	In which country was she born?
10	BRTHFCAN	Country of birth of the respondent's father	discrete	numeric-1.0	9877	872	In what country was your father born?
11	BRTHFREG	Country or region of birth of the respondent's father	discrete	numeric-2.0	9870	879	In which country was he born?

Gro	Group Demographics										
Subg	Subgroup(s) Respondent's Children, Living Arragement										
#	Name		Label	Туре	Format	Valid	Invalid	Question			
1	LANINT	Lan	guage of interview.	discrete	numeric-1.0	10749	0	Language of interview			
2	AGEC	year	rs of age.	continuous	numeric-2.0	10749	0	Age of respondent			
3	AGEGR5	Age	group of the respondent.	discrete	numeric-2.0	10749	0	Age group of respondent			
4	AGEGR10	Age	group of the respondent.	discrete	numeric-1.0	10749	0	Age group of respondent			
5	SEX	Sex	of respondent.	discrete	numeric-1.0	10749	0	Sex of respondent			

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	MARSTAT	Marital status of the respondent.	discrete	numeric-1.0	10719	30	Marital status of respondent
7	AGEPRGR5	Age group of respondent's spouse/partner.	discrete	numeric-2.0	5747	5002	Age group of respondent
8	PRTYPEC	Type of partner the respondent has within the household.	discrete	numeric-1.0	10749	0	Type of partner the respondent has within the household.
9	AGELTWKC	Age of respondent when they last did paid work	continuous	numeric-2.0	2377	8372	Age of respondent when they last did paid work.
10	BLISH12	Blishen Socio-economic Index for Occupation of the respondent.	discrete	numeric-2.0	6825	3924	Blishen Socio-economic Index for Occupation of the respondent
11	PINEOC06	Pineo Socio-economic Classification of the respondent	discrete	numeric-1.0	6825	3924	Pineo Socio-economic Classification of the respondent
12	DWELOWN	Ownership by a member of respondent's dwelling	discrete	numeric-1.0	9945	804	Is this dwelling owned by a member of this household?
13	L6	Do you have more than one telephone in your home?	discrete	numeric-1.0	9967	782	Do you have more than one telephone in your home? > Exclude cellular telephones
14	L7	Do all the telephones have the same number?	discrete	numeric-1.0	7521	3228	Do all the telephones have the same number?
15	YRARRI	Range of years when the respondent came to live permanently in Canada.	discrete	numeric-2.0	1588	9161	In what year did you first come to Canada to live permanently?
16	AGEARRIC	Age of the respondent when came to live permanently in Canada.	discrete	numeric-2.0	1565	9184	Age of respondent when came to live permanently in Canada
17	LANCH	First childhood language of the respondent.	discrete	numeric-1.0	9843	906	What language did you first speak in childhood?
18	LANCHSUE	Respondent still understands first childhood language - English.	discrete	numeric-1.0	7404	3345	Do you still understand that language?
19	LANCHSUF	Respondent still understands first childhood language - French.	discrete	numeric-1.0	2609	8140	Do you still understand that language?
20	LANCHSUO	Respondent still understands first childhood language - Other	discrete	numeric-1.0	1778	8971	Do you still understand that language?
21	LANHSD	Respondent's household language.	discrete	numeric-1.0	9959	790	What language do you speak most often at home?
22	RELIG6	Religion of respondent.	discrete	numeric-1.0	9870	879	What is your religion?
23	RELIGATT	Religious attendance of the respondent.	discrete	numeric-1.0	8327	2422	Other than on special occasions, (such as weddings, funerals or baptisms) how often did you attend religious services or meetings in the last 12 months? Was it
24	L27	What was your main source of income during the past 12 months?	discrete	numeric-2.0	9742	1007	What was your main source of income during the past 12 months?
25	INCMMEMC	Number of household members receiving income from any source, during the past 12 months.	discrete	numeric-1.0	7281	3468	Not including yourself, how many other household members received income from any source, during the past 12 months?

#	Name	Label	Туре	Format	Valid	Invalid	Question
26	INCM	Annual personal income of the respondent.	discrete	numeric-2.0	7654	3095	What is your best estimate of your total personal income before deductions FROM ALL SOURCES during the past 12 months?
27	INCMHSD	Income of the respondent's household.	discrete	numeric-2.0	7301	3448	What is your best estimate of the total income (before deductions) of all household members from all sources during the past 12 months?

Gro	Group Dwelling										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	DWELC	Dwelling type of the respondent.	discrete	numeric-1.0	9959	790	In what type of dwelling are you now living? Is it a				
2	L3C	How many rooms are there in this dwelling?	discrete	numeric-1.0	9937	812	How many rooms are there in this dwelling? str/> Include kitchen, bedrooms, finished rooms in attic or basement, etc. Do not count bathrooms, halls, vestibules and rooms used solely for business purposes.				
3	DWELOWN	Ownership by a member of respondent's dwelling	discrete	numeric-1.0	9945	804	Is this dwelling owned by a member of this household?				

Gro	oup Educat	ion					
Sub	group(s)	Use Of Media , Spou	ise				
#	Name	Label	Type	Format	Valid	Invalid	Question
1	F2	Were you studying full-time or part-time	discrete	numeric-1.0	782	9967	Were you studying full-time or part-time?
2	F37A	Now, last month did you attend any courses or training sessions of any kind?	discrete	numeric-1.0	10060	689	Now, last month did you attend any courses or training sessions of any kind?
3	F37B	Were any of these courses credit courses?	discrete	numeric-1.0	1914	8835	Were any of these courses credit courses?
4	F37C	For how many hours last month did you take credit courses?	continuous	numeric-5.1	662	10087	For how many hours last month did you take credit courses?
5	F38	Were any of these courses non-credit courses?	discrete	numeric-1.0	702	10047	Were any of these courses non-credit courses?
6	F38A	For how many hours last month did you take non-credit courses?	continuous	numeric-5.1	1258	9491	For how many hours last month did you take non-credit courses?
7	F39	Have you improved knowledge of a subject through books/television programs/computer/talk to someone during the past month?	discrete	numeric-1.0	10058	691	Many people improve their knowledge of a subject or upgrade their skills on their own instead of taking a course. They read books, watch television programs, use a computer or talk to someone with the necessary expertise. Have you undertaken any of these activities during the past month?
8	F40_C01	What were you learning? Child care.	discrete	numeric-1.0	3337	7412	What were you learning? Child care.
9	F40_C02	What were you learning? Computer.	discrete	numeric-1.0	3337	7412	What were you learning? Computer.

#	Name	Label	Type	Format	Valid	Invalid	Question
10	F40_C03	What were you learning? Specified internet.	discrete	numeric-1.0	3337	7412	What were you learning? Specified internet.
11	F40_C04	What were you learning? Gardening.	discrete	numeric-1.0	3337	7412	What were you learning? Gardening.
12	F40_C05	What were you learning? Farming, griculture and animals (domestic	discrete	numeric-1.0	3337	7412	What were you learning? Farming, agriculture and animals (domestic).
13	F40_C06	What were you learning? Business services	discrete	numeric-1.0	3337	7412	What were you learning? Business services.
14	F40_C07	What were you learning? Financial services, investing	discrete	numeric-1.0	3337	7412	What were you learning? Financial services, investing.
15	F40_C08	What were you learning?Health.	discrete	numeric-1.0	3337	7412	What were you learning? Health.
16	F40_C09	What were you learning? Construction and trades.	discrete	numeric-1.0	3337	7412	What were you learning? Construction and trades.
17	F40_C10	What were you learning? Carpentry and woodworking.	discrete	numeric-1.0	3337	7412	What were you learning? Carpentry and woodworking.
18	F40_C11	What were you learning? Vehicle maintenance and operation.	discrete	numeric-1.0	3337	7412	What were you learning? Vehicle maintenance and operation.
19	F40_C12	What were you learning? Environmental, nature.	discrete	numeric-1.0	3337	7412	What were you learning? Environmental, nature.
20	F40_C13	What were you learning? Natural sciences.	discrete	numeric-1.0	3337	7412	What were you learning? Natural sciences.
21	F40_C14	What were you learning? Social sciences.	discrete	numeric-1.0	3337	7412	What were you learning? Social sciences.
22	F40_C15	What were you learning? History, current affairs and politics.	discrete	numeric-1.0	3337	7412	What were you learning? History, current affairs and politics.
23	F40_C16	What were you learning? Fine Arts not elsewhere specified	discrete	numeric-1.0	3337	7412	What were you learning? Fine Arts not elsewhere specified.
24	F40_C17	What were you learning? Music.	discrete	numeric-1.0	3337	7412	What were you learning? Music.
25	F40_C18	What were you learning? Crafts and hobbies	discrete	numeric-1.0	3337	7412	What were you learning? Crafts and hobbies
26	F40_C19	What were you learning? Languages and literacy skills	discrete	numeric-1.0	3337	7412	What were you learning? Languages and literacy skills.
27	F40_C20	What were you learning? Education activities and teaching	discrete	numeric-1.0	3337	7412	What were you learning? Education activities and teaching.
28	F40_C21	What were you learning? Personal development	discrete	numeric-1.0	3337	7412	What were you learning? Personal development.
29	F40_C22	What were you learning? Spirituality and religion	discrete	numeric-1.0	3337	7412	What were you learning? Spirituality and religion.
30	F40_C23	What were you learning? Cooking and food or beverages.	discrete	numeric-1.0	3337	7412	What were you learning? Cooking and food or beverages.
31	F40_C24	What were you learning? Sports.	discrete	numeric-1.0	3337	7412	What were you learning? Sports.
32	F40_C25	What were you learning? Work related.	discrete	numeric-1.0	3337	7412	What were you learning? Work related.

#	Name	Label	Type	Format	Valid	Invalid	Question
33	F40_C26	What were you learning? General knowledge	discrete	numeric-1.0	3337	7412	What were you learning? General knowledge.
34	F40_C27	What were you learning? Other, not elsewhere specified.	discrete	numeric-1.0	3337	7412	What were you learning? Other, not elsewhere specified.
35	NUMSUBJ	Number of subjects the respondent was self-learning.	discrete	numeric-1.0	3337	7412	Number of subjects the respondent was self-learning.
36	F42	How many hours in total did you devote to these learning activities last month?	continuous	numeric-5.1	3174	7575	How many hours in total did you devote to these learning activities last month?
37	F44	Have you graduated from high school?	discrete	numeric-1.0	7613	3136	Have you graduated from high school?
38	F45	Have you had any further schooling beyond elementary/high school?	discrete	numeric-1.0	10023	726	Have you had any further schooling beyond elementary/high school?
39	EDU10	Highest Level of Education Obtained by the respondent - 10 groups.	discrete	numeric-2.0	10195	554	Highest Level of Education Obtained by the respondent
40	EDUSTAT	Full-time or part-time education status for the respondent	discrete	numeric-1.0	782	9967	-
41	EDUYR	Number of years of elementary/secondary school education for the respondent.	discrete	numeric-2.0	9983	766	Number of years of elementary/ secondary school education for the respondent.
42	F47	In what year did you complete your studies?	continuous	numeric-4.0	4830	5919	In what year did you complete your studies? (year)
43	F48	Are you satisfied or dissatisfied with the balance between your job and home life?	discrete	numeric-1.0	6094	4655	Are you satisfied or dissatisfied with the balance between your job and home life?
44	F49_C1	Reason being dissatisfied with the balance between your job and home life - Not enough time for family	discrete	numeric-1.0	1524	9225	Reason being dissatisfied with the balance between your job and home life - Not enough time for family (include spouse/partner and children).
45	F49_C2	Reason being dissatisfied with the balance between your job and home life - Spends too much time on job/main activity.	discrete	numeric-1.0	1524	9225	Reason being dissatisfied with the balance between your job and home life - Spends too much time on job/main activity.
46	F49_C3	Reason being dissatisfied with the between your job and home life - Not enough time for other activities	discrete	numeric-1.0	1524	9225	Reason being dissatisfied with the balance between your job and home life - Not enough time for other activities (exclude work or family related activities).
47	F49_C4	Reason being dissatisfied with the balance between your job and home life - Cannot find suitable employment	discrete	numeric-1.0	1524	9225	Reason being dissatisfied with the balance between your job and home life - Cannot find suitable employment.
48	F49_C5	Reason being dissatisfied with the balance between your job and home life - Employment related reason(s)	discrete	numeric-1.0	1524	9225	Reason being dissatisfied with the balance between your job and home life - Employment related reason(s) (exclude spending too much time on job).
49	F49_C6	Reason being dissatisfied with the balance between	discrete	numeric-1.0	1524	9225	Reason being dissatisfied with the balance between your job and home

#	Name	Label	Туре	Format	Valid	Invalid	Question
		your job and home life - Health reasons					life - Health reasons (include sleep disorders).
50	F49_C7	Reason being dissatisfied with the balance between your job and home life - Family related reason(s)	discrete	numeric-1.0	1524	9225	Reason being dissatisfied with the balance between your job and home life - Family related reason(s) (exclude not enough time for family).
51	F49_C8	Reason being dissatisfied with the balance between your job and home life - Other reason(s)	discrete	numeric-1.0	1524	9225	Reason being dissatisfied with the balance between your job and home life - Other reason(s).

#	Name	Label	Type	Format	Valid	Invalid	Question
1	WKLTWE	Respondent did any work at a job or business last week?	discrete	numeric-1.0	10069	680	Respondent did any work at a job or business last week?
2	F4	Did you have a job or were you self-employed at any time during the past 12 months?	discrete	numeric-1.0	3925	6824	Did you have a job or were you self- employed at any time during the past 12 months?
3	F5	In the last four weeks, did you look for a job?	discrete	numeric-1.0	3021	7728	In the last four weeks, did you look for a job?
4	F6	Have you ever worked at a job or business?	discrete	numeric-1.0	3102	7647	Have you ever worked at a job or business?
5	WKWE	Weeks employed during the past 12 months	continuous	numeric-2.0	6892	3857	For how many weeks during the past 12 months were you employed? Include vacation, illness, strikes, lock-outs and maternity/paternity leave.
6	F13B	How many days of paid vacation did you take during the past 12 months?	continuous	numeric-3.0	6036	4713	How many days of paid vacation did you take during the past 12 months?
7	F14	Were you a paid worker or self-employed?	discrete	numeric-1.0	6105	4644	Were you a paid worker or self- employed?
8	F16	Did you have any paid employees?	discrete	numeric-1.0	1085	9664	Did you have any paid employees?
9	F17	About how many employees did you have?	continuous	numeric-3.0	368	10381	About how many employees did you have?
10	SIC80C13	Standard Industrial Classification (1980) of the respondent - 13 categories.	discrete	numeric-2.0	6804	3945	Standard Industrial Classification (1980) of the respondent - 13 categories
11	SIC80C18	Standard Industrial Classification (1980) of the respondent - 18 categories	discrete	numeric-2.0	6804	3945	Standard Industrial Classification (1980) of the respondent - 18 categories
12	NAICS16	North American Industrial Classification System of the respondent - 16 categories.	discrete	numeric-2.0	6781	3968	North American Industrial Classification System of the respondent - 16 categories
13	SOC80C10	Standard Occupational Classification (1980) of the respondent - 10 categories	discrete	numeric-2.0	6825	3924	Standard Occupational Classification (1980) of the respondent - 10 categories
14	SOC91C08	Standard Occupational Classification (1991) of the respondent - 8 categories	discrete	numeric-2.0	6816	3933	Standard Occupational Classification (1981) of the respondent - 8 categories
15	SOC91C10	Standard Occupational Classification (1991) of the respondent - 10 categories	discrete	numeric-2.0	6816	3933	Standard Occupational Classification (1991) of the respondent - 10 categories

#	Name	Label	Туре	Format	Valid	Invalid	Question
16	F23	Did you have more than one paid job last?	discrete	numeric-1.0	6102	4647	Did you have more than one paid job last week?
17	F24	How many hours a week do you usually work at your job?	continuous	numeric-5.1	5477	5272	How many hours a week do you usually work at your job?
18	F25A	How many hours a week do you usually work at your main job?	continuous	numeric-5.1	476	10273	How many hours a week do you usually work at your main job?
19	F25B	How many hours a week do you usually work at your other jobs?	continuous	numeric-4.1	466	10283	How many hours a week do you usually work at your other jobs?
20	WKWEHR	Number of hours of paid work that the respondent performed in the last seven days	continuous	numeric-5.1	5943	4806	Number of hours of paid work that the respondent performed in the last seven days.
21	F26_C1	Reason for working less than 30 hours a week: Own illness or disability	discrete	numeric-1.0	892	9857	Why do you usually work less than 30 hours a week? Own illness or disability.
22	F26_C2	Reason for working less than 30 hours a week: Child care responsibilities.	discrete	numeric-1.0	892	9857	Why do you usually work less than 30 hours a week? Child care responsibilities.
23	F26_C3	Reason for working less than 30 hours a week: Elder care responsibilities.	discrete	numeric-1.0	892	9857	Why do you usually work less than 30 hours a week? Elder care responsibilities.
24	F26_C4	Reason for working less than 30 hours a week: Other personal or family responsibilities	discrete	numeric-1.0	892	9857	Why do you usually work less than 30 hours a week? Other personal or family responsibilities.
25	F26_C5	Reason for working less than 30 hours a week: Going to school	discrete	numeric-1.0	892	9857	Why do you usually work less than 30 hours a week? Going to school.
26	F26_C6	Reason for working less than 30 hours a week: Could only find part-time work.	discrete	numeric-1.0	892	9857	Why do you usually work less than 30 hours a week? Could only find part-time work.
27	F26_C7	Reason for working less than 30 hours a week: Did not want full-time work.	discrete	numeric-1.0	892	9857	Why do you usually work less than 30 hours a week? Did not want full-time work.
28	F26_C8	Reason for working less than 30 hours a week: Full-time work under 30 hours per wee	discrete	numeric-1.0	892	9857	Why do you usually work less than 30 hours a week? Full-time work under 30 hours per week.
29	F26_C9	Reason for working less than 30 hours a week: Others.	discrete	numeric-1.0	892	9857	Why do you usually work less than 30 hours a week? Others.
30	F26B	At your main job, given the choice, would you, at your current wage rate, prefer to work:	discrete	numeric-1.0	4122	6627	At your main job, given the choice, would you, at your current wage rate, prefer to work:
31	F27	Which of the following best describes your schedule?	discrete	numeric-2.0	6098	4651	Which of the following best describes your schedule?
32	F30	Do you have a flexible schedule that allows you to choose the time you begin and end your work day?	discrete	numeric-1.0	6094	4655	Do you have a flexible schedule that allows you to choose the time you begin and end your work day?
33	F31	Excluding overtime, do you usually work any of your scheduled hours at home?	discrete	numeric-1.0	6099	4650	Some people do all or some of their paid work at home. Excluding overtime, do you usually work any of your scheduled hours at home?

#	Name	Label	Туре	Format	Valid	Invalid	Question
34	F32	What is the main reason you do some of your work at home?	discrete	numeric-2.0	1027	9722	What is the main reason you do some of your work at home?
35	F33	How many paid hours per week do you usually work at home?	continuous	numeric-3.0	916	9833	How many paid hours per week do you usually work at home?
36	LFSGSS	Labour Force Status of the respondent	discrete	numeric-1.0	9882	867	Labour Force Status of the respondent
37	LFSHSD12	Labour Force Status of the household.	discrete	numeric-2.0	9680	1069	Labour Force Status of the household
38	F35	During the past 12 months, did you take courses towards a degree, diploma or certificate?	discrete	numeric-1.0	9248	1501	During the past 12 months, did you take courses towards a degree, diploma or certificate?
39	F36	For how many weeks during the past 12 months, were you taking courses towards a degree, diploma or certificate?	continuous	numeric-2.0	2186	8563	For how many weeks during the past 12 months, were you taking courses towards a degree, diploma or certificate?

Gro	up Feeling	Rushed And Time Sp	ent								
Subg	group(s)		Work Related Activity , Household Related Activity , Relaxing And Sleeping , Leisure Activities , Occurance Of Activities								
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	A2	How often do you feel rushed?	discrete	numeric-1.0	10677	72	How often do you feel rushed?				
2	A3	Compared to five years ago, do you feel	discrete	numeric-1.0	10621	128	Compared to five years ago, do you feel more rushed, about the same or less rushed?				
3	A4	How often do you feel you have time on your hands	discrete	numeric-1.0	10683	66	How often do you feel you have time on your hands that you don't know what to do with?				
4	A5	Do you feel that weekdays are just too short	discrete	numeric-1.0	10620	129	Do you feel that weekdays are just too short to do all the things you want?				
5	A6	On which main activity would you choose to spend more time on	discrete	numeric-2.0	6404	4345	On which main activity would you choose to spend more time if you could? (Only one activity)				

Gro	Group Health											
#	Name	Label	Type	Format	Valid	Invalid	Question					
1	L21H	How would you describe your sense of belonging to your local community?	discrete	numeric-1.0	9931	818	How would you describe your sense of belonging to your local community? Would you say it is					
2	HLTHSTAT	Compared to other people of your age, how would you describe your state of health?	discrete	numeric-1.0	9917	832	Compared to other people of your age, how would you describe your state of health? Would you say it is					
3	ACTLIMIT	Limited amount/kind of activity you can do at home/ work/school because of a long-term physical/mental condition or health problem ?	discrete	numeric-1.0	9926	823	Are you limited in the amount or kind of activity you can do at home, at work or at school because of a long-term physical or mental condition or health problem? (By long term, we mean more than 6 months.)					

#	Name	Label	Туре	Format	Valid	Invalid	Question
4	HLTHPR7	Main condition of the respondent's health problem	discrete	numeric-2.0	1765	8984	What is the main condition or health problem that limits you?
5	SLEEPROB	Do you regularly have trouble going to sleep?	discrete	numeric-1.0	9929	820	Do you regularly have trouble going to sleep or staying asleep?

Gro	Group Listen To CDs OR Records											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	Н8	During the past 12 months did you listen to cassettes, CDs or records?	discrete	numeric-1.0	10014	735	During the past 12 months did you listen to cassettes, CDs or records? Include time spent listening to music whether at home, in the car, etc.					
2	H8A	How often did you listen to cassettes, CDs or records?	discrete	numeric-1.0	8152	2597	How often did you listen to cassettes, CDs or records?					

#	Name	Label	Type	Format	Valid	Invalid	Question
1	D5	Presently, would you describe yourself as	discrete	numeric-1.0	10125	624	Presently, would you describe yourself as
2	D6A	Please rate your feelings about your health.	discrete	numeric-1.0	10119	630	Your health
3	D6B	Please rate your feelings about your job or main activity.	discrete	numeric-1.0	10116	633	Your job or main activity
4	D6C	Please rate your feelings about the way or main activity	discrete	numeric-1.0	10117	632	The way you spend your other time
5	D6D	Please rate your feelings about your finances.	discrete	numeric-1.0	10107	642	Your finances
6	D6E	Please rate your feelings about your self-esteem.	discrete	numeric-1.0	10114	635	Your self-esteem
7	D7	Using the same scale, how do you feel about your life as a whole right now?	discrete	numeric-1.0	10112	637	Using the same scale, how do you feel about your life as a whole right now?
8	L21A	In the past twelve months have you changed jobs?	discrete	numeric-1.0	6854	3895	How one feels at any particular time is affected by life experiences. In the past twelve months have you changed jobs? Include starting a new job or a first job.
9	L21B	In the past twelve months, have you lost your job?	discrete	numeric-1.0	6853	3896	How one feels at any particular time is affected by life experiences. In the past twelve months, have you lost your job?
10	L21C	In the past twelve months, have you had a family member or a friend seriously ill or injured?	discrete	numeric-1.0	9945	804	How one feels at any particular time is affected by life experiences. In the past twelve months have you had a family member or a friend seriously ill or injured?
11	L21D	In the past twelve months, have you had a person move into or leave your home?	discrete	numeric-1.0	9941	808	How one feels at any particular time is affected by life experiences. In the past twelve months have you had a person move into or leave your home? > Include the birth of a child, a new relationship.

#	Name	Label	Туре	Format	Valid	Invalid	Question
12	L21E	In the past twelve months, have you had a death in the family?	discrete	numeric-1.0	9940	809	How one feels at any particular time is affected by life experiences. In the past twelve months have you had a death in the family?
13	L21F	In the past twelve months have you had a death of a close friend?	discrete	numeric-1.0	9933	816	How one feels at any particular time is affected by life experiences. In the past twelve months have you had a death of a close friend?
14	L21G	In the past twelve months have you had a serious illness or injury?	discrete	numeric-1.0	9936	813	How one feels at any particular time is affected by life experiences. In the past twelve months have you had a serious illness or injury?
15	L21H	How would you describe your sense of belonging to your local community?	discrete	numeric-1.0	9931	818	How would you describe your sense of belonging to your local community? Would you say it is

#	Name	Label	Type	Format	Valid	Invalid	Question
1	D2A	Do you plan to slow down in the coming year?	discrete	numeric-1.0	10006	743	Do you plan to slow down in the coming year?
2	D2B	Do you consider yourself a workaholic?	discrete	numeric-1.0	10092	657	Do you consider yourself a workaholic?
3	D2C	When you need more time, do you tend to cut back on your sleep?	discrete	numeric-1.0	10112	637	When you need more time, do you tend to cut back on your sleep?
4	D2D	At the end of the day, do you often feel that you have not accomplished what you had set out to do?	discrete	numeric-1.0	10093	656	At the end of the day, do you often feel that you have not accomplished what you had set out to do?
5	D2E	Do you worry that you don't spend enough time with your family or friends?	discrete	numeric-1.0	10134	615	Do you worry that you don't spend enough time with your family or friends?
6	D2F	Do you feel that you're constantly under stress trying to accomplish more than you can handle?	discrete	numeric-1.0	10103	646	Do you feel that you're constantly under stress trying to accomplish more than you can handle?
7	D2G	Do you feel trapped in a daily routine?	discrete	numeric-1.0	10094	655	Do you feel trapped in a daily routine?
8	D2H	Do you feel that you just don't have time for fun any more?	discrete	numeric-1.0	10086	663	Do you feel that you just don't have time for fun any more?
9	D2I	Do you often feel under stress when you don't have enough time?	discrete	numeric-1.0	10108	641	Do you often feel under stress when you don't have enough time?
10	D2J	Would you like to spend more time alone?	discrete	numeric-1.0	10088	661	Would you like to spend more time alone?
11	TIMECR	Time crunch variable.	discrete	numeric-2.0	10164	585	-
12	TIMENS	Number of NOT STATED codes for Questions D2A to D2J	discrete	numeric-2.0	10749	0	Number of NOT STATED codes for Questions D2A to D2J
13	D3	During the past 2 weeks, stress experienced?	discrete	numeric-1.0	10091	658	During the past 2 weeks, would you say that you experienced a lot of stress, a moderate amount of stress, relatively little stress or almost no stress at all?

	#	Name	Label	Туре	Format	Valid	Invalid	Question
1	14	D4	What is your main source of stress?	discrete	numeric-2.0	5387	5362	What is your main source of stress?

Gro	Group Survey Methodology											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	SURVMNTH	Survey month of data collection.	discrete	numeric-2.0	10749	0	Survey month of data collection					
2	DDAY	Designated day of interview.	discrete	numeric-1.0	10749	0	Designated day of interview					
3	DIARYDAY	Date of interview.	continuous	numeric-4.0	10749	0	Date of interview					
4	DIARYREC	Recall of diary interview.	discrete	numeric-1.0	10749	0	Recall of diary interview					
5	DVTDAY	Type of day of interview.	discrete	numeric-1.0	10749	0	Type of day of interview					

Gro	Group Telephone											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	L6	Do you have more than one telephone in your home?	discrete	numeric-1.0	9967	782	Do you have more than one telephone in your home? br /> Exclude cellular telephones					
2	L7	Do all the telephones have the same number?	discrete	numeric-1.0	7521	3228	Do all the telephones have the same number?					
3	L10	Are any of these numbers for business, computer or fax use only?	discrete	numeric-1.0	1183	9566	Are any of these numbers for business, computer or fax use only?					

Gro	Group Union Member									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	F22	Are you a union member or covered by a union contract or collective agreement in this job?	discrete	numeric-1.0	5006	5743	Are you a union member or covered by a union contract or collective agreement in this job?			

Gro	Group Unpaid Work										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	UNWKCHHD	Unpaid work-number of hours the respondent spent looking after children	continuous	numeric-6.2	9773	976	Last week, how many hours did you spend looking after one or more of your own children or the children of others, without pay?				
2	UNWKHSDD	Unpaid work-number of hours the respondent spent doing unpaid housework, yard work or home maintenance	continuous	numeric-5.2	9628	1121	Last week, how many hours did you spend doing unpaid housework, yard work or home maintenance for members of your household, or others?				
3	UNWKSEND	Unpaid work-number of hours the respondent spent providing care or assistance to one or more seniors in the last week?	continuous	numeric-5.2	10012	737	Last week, how many hours did you spend providing unpaid care or assistance to one or more seniors?				

Group Visited A Conservation Park, Zoo, Aquarium, etc.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Н33	During the past 12 months did you go to a zoo, aquarium, botanical garden, planetarium or observatory?	discrete	numeric-1.0	9999	750	During the past 12 months did you go to a zoo, aquarium, botanical garden, planetarium or observatory?
2	Н33А	How often during the past 12 months did you go to a zoo, aquarium, botanical garden, planetarium or observatory	discrete	numeric-1.0	3402	7347	How often during the past 12 months did you go to a zoo, aquarium, botanical garden, planetarium or observatory for all locations combined?
3	Н34	During the past 12 months did you go to a conservation area or nature park?	discrete	numeric-1.0	9992	757	During the past 12 months did you go to a conservation area or nature park? > Include provincial and national parks, interpretation centres and wildlife areas and reserves. try> Exclude recreation/leisure parks, such as those featuring water slides and related water sports.
4	H34A	How often did you go to a conservation area or nature park?	discrete	numeric-1.0	4835	5914	How often did you go to a conservation area or nature park?

Gro	Group Visited A Historic Site										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	H31	Did you go to a general, human history or community museum?	discrete	numeric-1.0	3198	7551	Did you go to a general, human history or community museum?				
2	H31A	How often did you go to a general, human history or community museum for all locations combined?	discrete	numeric-1.0	1233	9516	How often did you go to a general, human history or community museum for all locations combined?				
3	H32	During the past 12 months did you go to an historic site?	discrete	numeric-1.0	9985	764	H32 question details				
4	H32A	How often did you go to an historic site?	discrete	numeric-1.0	3591	7158	How often did you go to an historic site?				

Gro	oup Volunte	ering					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	E8	In the past 12 months, have you volunteered through a group or organization?	discrete	numeric-1.0	10069	680	In the past 12 months, have you volunteered through a group or organization?
2	E9	In the past 12 months, did you do any canvassing, campaigning, or fundraising as an unpaid volunteer?	discrete	numeric-1.0	3557	7192	In the past 12 months, did you do any canvassing, campaigning, or fundraising as an unpaid volunteer?
3	E11	In the past 12 months, did you provide information on behalf of an organization?	discrete	numeric-1.0	3553	7196	In the past 12 months, did you provide information or help to educate, influence public opinion or lobby others on behalf of an organization?
4	E12	In the past 12 months, did you help to organize or supervise activities or events for an organization?	discrete	numeric-1.0	3555	7194	In the past 12 months, did you help to organize or supervise activities or events for an organization?
5	E13	In the past 12 months, did you do any volunteer consulting or administrative work for an organization?	discrete	numeric-1.0	3556	7193	In the past 12 months, did you do any volunteer consulting or administrative work or were you an unpaid member of a board or committee for an organization?

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	E14	In the past 12 months, did you teach or coach for an organization as an unpaid volunteer?	discrete	numeric-1.0	3555	7194	In the past 12 months, did you teach or coach for an organization as an unpaid volunteer?
7	E15	In the past 12 months, did you provide care or counselling to individuals or to groups as a volunteer through an organization?	discrete	numeric-1.0	3553	7196	In the past 12 months, did you provide care or counselling to individuals or to groups as a volunteer through an organization?
8	E18	In the past 12 months, did you collect, serve, or deliver food or other goods or drive as a volunteer through an organization?	discrete	numeric-1.0	3555	7194	In the past 12 months, did you collect, serve, or deliver food or other goods or drive as a volunteer through an organization?
9	E19	In the past 12 months, did you help as a volunteer to maintain, repair or build facilities for an organization?	discrete	numeric-1.0	3555	7194	In the past 12 months, did you help as a volunteer to maintain, repair or build facilities for an organization?
10	E21	In the past 12 months, did you help with first-aid, fire-fighting or search and rescue, as a volunteer for an organization?	discrete	numeric-1.0	3555	7194	In the past 12 months, did you help with first-aid, fire-fighting or search and rescue, as a volunteer for an organization?
11	E23	Finally, in the past 12 months, did you volunteer any time to a group or organization in a way you have not mentioned yet?	discrete	numeric-1.0	3544	7205	Finally, in the past 12 months, did you volunteer any time to a group or organization in a way you have not mentioned yet? Please include help given to schools, religious organizations, community associations, protection of the environment, etc.
12	E24	Considering all of your volunteer activities, on average, how many hours per month did you volunteer?	continuous	numeric-2.0	3402	7347	Considering all of your volunteer activities, on average, how many hours per month did you volunteer?

Gro	Group Weight									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	WGHTFIN	Final Person Weight.	continuous	numeric-10.4	10749	0	Final Person Weight			

Group Respondent's Children										
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	CHRFLAG	Child(ren) of the respondent living in the household.	discrete	numeric-1.0	10749	0	Child(ren) of the respondent living in the household.			
2	AGECHRYC	Age of respondent's youngest single child living in the household.	discrete	numeric-2.0	3787	6962	Age of respondent's youngest single child living in the household.			
3	CHR0004C	Number of respondent's children 0 to 4 years living in the household.	discrete	numeric-1.0	10749	0	Number of respondent's children 0 to 4 years of age living in the household.			
4	CHR0512C	Number of respondent's children 5 to 12 years living in the household.	discrete	numeric-1.0	10749	0	Number of respondent's children 5 to 12 years of age living in the household.			
5	CHR1314C	Number of respondent's children 13 to 14 years living in the household.	discrete	numeric-1.0	10749	0	Number of respondent's children 13 to 14 years of age living in the household.			

#	Name	Label	Type	Format	Valid	Invalid	Question
6	CHR1518C	Number of respondent's children 15 to 18 years living in the household.	discrete	numeric-1.0	10749	0	Number of respondent's children 15 to 18 years of age living in the household.
7	CHR1924C	Number of respondent's children 19 to 24 years living in the household.	discrete	numeric-1.0	10749	0	Number of respondent's children 19 to 24 years of age living in the household.
8	CHR25UPC	Number of respondent's children 25 years and older years living in the household.	discrete	numeric-1.0	10749	0	Number of respondent's children 25 years of age and older living in the household.
9	CHH0004C	Number of children aged from 0 to 4 living in respondent's household.	discrete	numeric-1.0	10749	0	Number of children aged from 0 to 4 living in the respondent's household.
10	CHH0512C	Number of children aged from 5 to 12 living in respondent's household.	discrete	numeric-1.0	10749	0	Number of children aged from 5 to 12 living in the respondent's household.
11	CHH1314C	Number of children aged from 13 to 14 living in respondent's household.	discrete	numeric-1.0	10749	0	Number of children aged from 13 to 14 living in the respondent's household.
12	CHRTIME6	Number of respondents children living at home.	discrete	numeric-1.0	10749	0	Number of respondents children living at home.
13	PARHSD	Type of parents the respondent has within the household.	discrete	numeric-1.0	1077	9672	Type of parents the respondent has within the household.

Gro	Group Work Related Activity										
Subgroup(s) Spouse											
#	Name		Label	Type	Format	Valid	Invalid	Question			
1	ACT7DAYS		in activity of the condent in the last 7 days	discrete	numeric-1.0	10070	679	Last week, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work, retired or something else?			
2	F3	you	l you have a job or were I self-employed at any e last week?	discrete	numeric-1.0	4580	6169	Did you have a job or were you self- employed at any time last week?			

Group Household Related Activity					
Subgroup(s)	Spouse				

Gro	Group Relaxing And Sleeping										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	SLEEP1S	Start of sleep episode the first night.	continuous	numeric-4.0	10402	347	What time did you fall asleep [designated day-1] night?				
2	SLEEP1D	Sleep duration (in minutes) the first night	continuous	numeric-4.0	10402	347	Sleep duration (in minutes) the first night.				
3	SLEEP2E	Wakeup time the second night.	continuous	numeric-4.0	10500	249	What time did you wake up?				
4	SLEEP2D	Sleep duration (in minutes)the second night	continuous	numeric-4.0	10500	249	Sleep duration (in minutes)the second night.				

Gro	up Most E	njoyable Activity					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ENJOYAC	The most enjoyable activity specified on the designated day.	continuous	numeric-3.0	9993	756	The most enjoyable activity specified on the designated day.
2	ENJOYDU	Duration of the most enjoyable activity specified	continuous	numeric-4.0	9993	756	Duration of the most enjoyable activity specified.
3	ENJOYLO	Location of the most enjoyable activity specified.	discrete	numeric-2.0	9993	756	Location of the most enjoyable activity specified.
4	ENJOYS01	Most enjoyable activity was done alone.	discrete	numeric-1.0	9545	1204	Most enjoyable activity was done alone.
5	ENJOYS02	Most enjoyable activity was done with spouse/partner.	discrete	numeric-1.0	9545	1204	Most enjoyable activity was done with spouse/partner.
6	ENJOYS03	Most enjoyable activity was done with household children under 15 years of age.	discrete	numeric-1.0	9545	1204	Most enjoyable activity was done with household children under 15 years of age.
7	ENJOYS04	Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living in the household.	discrete	numeric-1.0	9545	1204	Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living in the household.
8	ENJOYS05	Most enjoyable activity was done with other members (including children 15 and older) who are living in the household.	discrete	numeric-1.0	9545	1204	Most enjoyable activity was done with other members (including children 15 and older) who are living in the household.
9	ENJOYS06	Most enjoyable activity was done with children of the respondent under 15 years of age who are living outside the household.	discrete	numeric-1.0	9545	1204	Most enjoyable activity was done with children of the respondent under 15 years of age who are living outside the household.
10	ENJOYS07	Most enjoyable activity was done with children of the respondent 15 years of age and older who are living outside the household.	discrete	numeric-1.0	9545	1204	Most enjoyable activity was done with children of the respondent 15 years of age and older who are living outside the household.
11	ENJOYS08	Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living outside the household.	discrete	numeric-1.0	9545	1204	Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living outside the household.
12	ENJOYS09	Most enjoyable activity was done with other family members living outside the household.	discrete	numeric-1.0	9545	1204	Most enjoyable activity was done with other family members living outside the household.
13	ENJOYS10	Most enjoyable activity was done with friends.	discrete	numeric-1.0	9545	1204	Most enjoyable activity was done with friends.
14	ENJOYS11	Most enjoyable activity was done with other person(s).	discrete	numeric-1.0	9545	1204	Most enjoyable activity was done with other person(s).

Group Leisure Activities										
Subg	roup(s)	Library Use, Movies Recreation, Enjoyme				Arts , Mu	useum OR Centre , Sports And			
#	Name	Label Type Format Valid Invalid Question								

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Н1	During the past 12 months, as a leisure activity did you reada newspaper?	discrete	numeric-1.0	10022	727	During the past 12 months, as a leisure activity (not for paid work or studies) did you read a newspaper?
2	H1A	How often?	discrete	numeric-1.0	8878	1871	How often?
3	H2	During the past 12 months, as a leisure activity did you reada magazine?	discrete	numeric-1.0	10017	732	During the past 12 months, as a leisure activity (not for paid work or studies) did you read a magazine? Reading trade magazines may be included if done for pleasure and not as part of work or study.
4	H2A	How often during the past 12 months, as a leisure activity did you read a magazine?	discrete	numeric-1.0	7668	3081	How often during the past 12 months, as a leisure activity (not for paid work or studies) did you read a magazine?
5	НЗ	During the past 12 months, as a leisure activity did you reada book?	discrete	numeric-1.0	10014	735	During the past 12 months, as a leisure activity (not for paid work or studies) did you read a book?
6	Н3А	On average, during the past 12 months, as a leisure activity how many books did you read?	discrete	numeric-1.0	6677	4072	On average, dring the past 12 months, as a leisure activity (not for paid work or studies) how many books did you read?

Gro	oup Use Of	Media					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	F41_C1	Media used to improve the knowledge of a subject or upgrade the skills: Book.	discrete	numeric-1.0	3334	7415	Media used to improve the knowledge of a subject or upgrade the skills. Which media did you use? Book.
2	F41_C2	Media used to improve the knowledge of a subject or upgrade the skills: Human interaction.	discrete	numeric-1.0	3334	7415	Which media did you use? Human interaction.
3	F41_C3	Media used to improve the knowledge of a subject or upgrade the skills: Computer.	discrete	numeric-1.0	3334	7415	Which media did you use? Computer.
4	F41_C4	Media used to improve the knowledge of a subject or upgrade the skills: Internet	discrete	numeric-1.0	3334	7415	Which media did you use? Internet.
5	F41_C5	Media used to improve the knowledge of a subject or upgrade the skills: Video, cassette.	discrete	numeric-1.0	3334	7415	Which media did you use? Video, cassette.
6	F41_C6	Media used to improve the knowledge of a subject or upgrade the skills: T.V.	discrete	numeric-1.0	3334	7415	Which media did you use? T.V.
7	F41_C7	Media used to improve the knowledge of a subject or upgrade the skills: Other	discrete	numeric-1.0	3334	7415	Which media did you use? Other.

Gro	Group Library Use										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Н5	During the past 12 months did you use library services as a leisure activity	discrete	numeric-1.0	10017	732	During the past 12 months did you use library services as a leisure activity (including accessing a library's World Wide Web internet site)?				

#	Name	Label	Туре	Format	Valid	Invalid	Question
2	H5A	How often during the past 12 months did	discrete	numeric-1.0	2899	7850	How often during the past 12 months did you use library services as a leisure Activity (including accessing a library's World Wide Web internet site)?
3	H5B_C1	For what purpose(s) - Borrow library materials	discrete	numeric-1.0	2896	7853	For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Borrow library materials (including books, magazines, audio or video tapes or cassettes, etc).
4	H5B_C2	For what purpose(s) - Use Internet services in the library.	discrete	numeric-1.0	2896	7853	For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Use Internet services in the library.
5	H5B_C3	For what purpose(s) - Do research	discrete	numeric-1.0	2896	7853	For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Do research.
6	H5B_C4	For what purpose(s) - Attend a program (e.g., a reading, children's program, etc.).	discrete	numeric-1.0	2896	7853	For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Attend a program (e.g., a reading, children's program, etc.).
7	H5B_C5	For what purpose(s) - Other.	discrete	numeric-1.0	2896	7853	For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Other.

Gro	Group Movies										
Subg	Subgroup(s) Video Rental										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Н6	During the past 12 months did you go to a movie theatre or drive-in?	discrete	numeric-1.0	10012	737	During the past 12 months did you go to a movie theatre or drive-in?				
2	Н6А	How often did you go to a movie theatre or drive-in?	discrete	numeric-1.0	6054	4695	How often did you go to a movie theatre or drive-in?				

Gro	Group Video Rental										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Н7	During the past 12 months did you watch a video, rented or purchased, on VCR?	discrete	numeric-1.0	10013	736	During the past 12 months did you watch a video, rented or purchased, on VCR? Exclude films previously recorded from the television.				
2	H7A	How often did you watch a video, rented or purchased, on VCR?	discrete	numeric-1.0	7651	3098	How often did you watch a video, rented or purchased, on VCR?				

Gro	up Radio						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Н9	Last week, how many hours did you listen to the radio	discrete	numeric-5.2	9637	1112	Last week, how many hours did you listen to the radio either at home, in a car, at work, or elsewhere?

#	Name	Label	Туре	Format	Valid	Invalid	Question
		either at home, in a car, at work, or elsewhere?					
2	H10	Were any of these hours spent listening to a CBC radio station	discrete	numeric-1.0	8931	1818	Were any of these hours spent listening to a CBC radio station - that is, either CBC Radio One, the mostly news and information station, or CBC Radio Two, the classical music station? Exclude CBC's French-language radio stations, Radio Canada AM or Radio Canada FM.
3	H10A	How many hours last week?	continuous	numeric-5.2	2660	8089	How many hours last week?

Gro	Group Television										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	H11A	Last week, how many hours did you watch television, even if you were doing something else at the same time?	discrete	numeric-5.2	9724	1025	Last week, how many hours did you watch television, even if you were doing something else at the same time?				
2	H11B	Were any of these hours spent watching a CBC television station	discrete	numeric-1.0	9197	1552	H11B question details				
3	H11C	How many hours last week did you spent watching a CBC television station	continuous	numeric-5.2	5354	5395	How many hours last week did you spent watching a CBC television station - that is, either CBC TV or CBC Newsworld)?				

Gro	Group Internet										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	H12	During the past 12 months, did you access the Internet for reasons other than for paid work or studies?	discrete	numeric-1.0	10005	744	During the past 12 months, did you access the Internet for reasons other than for paid work or studies? The Internet connects computers to the global network of networks for electronic mail services, file transfer, and information search and retrieval.				
2	H12A	When you accessed the internet, was it to communicate	discrete	numeric-1.0	2914	7835	When you accessed the Internet, was it to communicate (via e-mail, chat groups, live conferences, video phone, etc.)?				
3	H12B	When you accessed the internet, was it to do research?	discrete	numeric-1.0	2914	7835	When you accessed the Internet, was it to do research?				
4	H12C	When you accessed the internet, was it to read a newspaper, magazine or book?	discrete	numeric-1.0	2913	7836	When you accessed the Internet, was it to read a newspaper, magazine or book?				
5	H12D	When you accessed the internet, was it to view a film, video or television program or to listen to live or recorded music?	discrete	numeric-1.0	2914	7835	When you accessed the Internet, was it to view a film, video or television program or to listen to live or recorded music?				
6	H12E	When you accessed the internet, was it to view works of art or to view museum or other similar collections?	discrete	numeric-1.0	2912	7837	H12E question details				

#	Name	Label	Туре	Format	Valid	Invalid	Question
7	H12F	When you accessed the internet, was it to create artistic composition/design	discrete	numeric-1.0	2914	7835	When you accessed the Internet, was it to create artistic composition/design (e.g. a home page, other graphic images or artwork, etc.)?
8	H12G	When you accessed the internet, was it for electronic banking, to purchase goods and services, etc?	discrete	numeric-1.0	2914	7835	When you accessed the Internet, was it for electronic banking, to purchase goods and services etc?
9	H12H	When you accessed the internet, was it to download software, other, etc?	discrete	numeric-1.0	2912	7837	When you accessed the Internet, was it to download software, other, etc?

Sub	group(s)	Performance For A C	hild				
#	Name	Label	Type	Format	Valid	Invalid	Question
1	H13	During the past 12 months did you attend a concert or performance by professional artists	discrete	numeric-1.0	9997	752	During the past 12 months did you attend a concert or performance by professional artists of music, dance, theatre or opera, excluding cultural festivals? This would include attendance at a rock concert, ballet, a musical, symphony orchestra concert.
2	H14	Did you attend a theatrical performance	discrete	numeric-1.0	3542	7207	H14 question details
3	H14A	How often did you attend a theatrical performance	discrete	numeric-1.0	2023	8726	How often did you attend a theatrical performance such as a drama, musical theatre, dinner theatre, comedy?
4	H18	Did you attend a popular musical performance	discrete	numeric-1.0	3541	7208	Did you attend a popular musical performance such as pop/rock, jazz, blues, folk, country and western?
5	H18A	How often did you attend a popular music performance	discrete	numeric-1.0	2021	8728	How often did you attend a popular musical performance such as pop/rock, jazz, blues, folk, country and western?
6	H19	Did you attend a symphonic or classical music performance?	discrete	numeric-1.0	3542	7207	H19 question details
7	H19A	How often did you attend a symphonic or classical music performance?	discrete	numeric-1.0	837	9912	How often did you attend a symphonic or classical music performance?
8	H20	Did you attend an opera?	discrete	numeric-1.0	3541	7208	Did you attend an opera? br /> Include only classical operas. Rock operas are to be included in Question H15 under musical theatre.
9	H20A	How often in the past 12 months, did you attend an opera?	discrete	numeric-1.0	295	10454	How often in the past 12 months, did you attend an opera?
10	H21	Did you attend a choral music performance?	discrete	numeric-1.0	3538	7211	Did you attend a choral music performance? Choral music performance refers to music performed by a choir or choral ensemble. It may be of a religious nature.
11	H21A	How often in the past 12 months did you attend a choral music performance?	discrete	numeric-1.0	743	10006	How often in the past 12 months did you attend a choral music performance?

#	Name	Label	Type	Format	Valid	Invalid	Question
12	H22	Did you attend a dance performance	discrete	numeric-1.0	3541	7208	H22 Did you attend a dance performance (ballet, contemporary or other)?
13	H22A	How often did you attend a dance performance	discrete	numeric-1.0	761	9988	How often did you attend a dance performance (ballet, contemporary or other)?
14	H23A	How often did you attend a performance for a children's audience	discrete	numeric-1.0	730	10019	How often did you attend a performance for a children's audience (music, theatre or dance)?
15	H24	During the past 12 months did you go to a cultural or artistic festival	discrete	numeric-1.0	10004	745	H24 question details
16	H24A	How often in the past 12 months did you go to a cultural or artistic festival	discrete	numeric-1.0	2381	8368	How often in the past 12 months did you go to a cultural or artistic festival (such as film, fringe, dance, jazz, folk, rock, buskers or comedy)?
17	H25	During the past 12 months did you go to a performance of cultural/heritage music, theatre or dance	discrete	numeric-1.0	10008	741	During the past 12 months did you go to a performance of cultural /heritage music, theatre or dance (e.g. Aboriginal Peoples, Chinese, Ukrainian)?
18	H25A	How often did you go to a performance of cultural/ heritage music, theatre or dance	discrete	numeric-1.0	1503	9246	How often did you go to a performance of cultural/heritage music, theatre or dance (e.g., Aboriginal People, Chinese, Ukrainian)?
19	H26	During the past 12 months did you go to another popular stage performance such as a circus, stand-up comedy, ice show, etc.?	discrete	numeric-1.0	10004	745	During the past 12 months did you go to another popular stage performance such as a circus, stand-up comedy, ice show, etc.?
20	H26A	How often did you go to another popular stage performance such as a circus, stand-up comedy, ice show, etc.?	discrete	numeric-1.0	1669	9080	How often did you go to another popular stage performance such as a circus, stand-up comedy, ice show, etc.?
21	H28	Did you go to a public art gallery or art museum	discrete	numeric-1.0	3202	7547	Did you go to a public art gallery or art museum (including attendance at special art exhibits)? > Include museums of photography and cinema, museums of sculpture, museums of architecture, art exhibition galleries permanently maintained by libraries and archives.
22	H28A	How often did you go to a public art gallery or art museum	discrete	numeric-1.0	2332	8417	How often did you go to a public art gallery or art museum (including attendance at special art exhibits)?
23	H29	Did you go to a commercial art gallery?	discrete	numeric-1.0	3201	7548	Did you go to a commercial art gallery? These are stores where art is exhibited and sold.
24	H29A	How often did you go to a commercial art gallery?	discrete	numeric-1.0	914	9835	How often did you go to a commercial art gallery?
25	H35A	During the past 12 months as a leisure activity did you do any visual art activities such as painting or sculpting?	discrete	numeric-1.0	10002	747	During the past 12 months as a leisure activity including taking courses for pleasure, did you do any visual art activities such as painting or sculpting?
26	H35B	During the past 12 months as a leisure activity did you do any crafts such as woodworking, weaving, pottery, jewellery, etc.?	discrete	numeric-1.0	10001	748	During the past 12 months as a leisure activity including taking courses for pleasure, did you do any crafts such as woodworking, weaving, pottery, jewellery, etc.?

#	Name	Label	Type	Format	Valid	Invalid	Question
27	H35C	During the past 12 months as a leisure activity did you play a musical instrument?	discrete	numeric-1.0	10000	749	During the past 12 months as a leisure activity including taking courses for pleasure, did you play a musical instrument?
28	H35D	During the past 12 months as a leisure activity did you sing as part of a group, choir or solo?	discrete	numeric-1.0	10000	749	During the past 12 months as a leisure activity including taking courses for pleasure, did you sing as part of a group, choir or solo?
29	H35E	During the past 12 months as a leisure activity did you do any choreography or other dance-related activity?	discrete	numeric-1.0	10001	748	During the past 12 months as a leisure activity including taking courses for pleasure, did you do any choreography or other dance-related activity?
30	H35F	During the past 12 months as a leisure activity did you do any acting or other theatrical activity?	discrete	numeric-1.0	9997	752	During the past 12 months as a leisure activity including taking courses for pleasure, did you do any acting or other theatrical activity?
31	H35G	During the past 12 months as a leisure activity did you write poetry, short stories, non-fiction, etc?	discrete	numeric-1.0	9997	752	During the past 12 months as a leisure activity including taking courses for pleasure, did you write poetry, short stories, non-fiction, etc.?
32	Н35Н	During the past 12 months as a leisure activity did you take any photographs in order to create an artistic composition	discrete	numeric-1.0	9997	752	During the past 12 months as a leisure activity including taking courses for pleasure, did you take any photographs in order to create an artistic composition, rather than strictly to record a person, place or event? > Include photography pursued as a hobby. > Exclude family snapshots.

Gro	Group Museum OR Centre								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	H27	During the past 12 months did you go to a museum (including science centre) or Art gallery?	discrete	numeric-1.0	10001	748	During the past 12 months did you go to a museum (including science centre) or art gallery?		
2	H30	Did you go to a science centre or science and technology museum, or a natural history or natural science museum?	discrete	numeric-1.0	3200	7549	Did you go to a science centre or science and technology museum, or a natural history or natural science museum?		
3	H30A	How often did you go to a science centre or science and technology museum, or a natural history or natural science museum?	discrete	numeric-1.0	1369	9380	How often did you go to a science centre or science and technology museum, or a natural history or natural science museum or all locations combined?		

Group Sports And Recreation

Subgroup(s) Reasons Why Do Not Participate , Household Member Who Participate , Respondent Participation

Gro	Group Reasons Why Do Not Participate								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	J6_C01	Are there any particular reasons why you did not	discrete	numeric-1.0	6549	4200	Are there any particular reasons why you did not regularly participate in any sports? No particular reason.		

#	Name	Label	Type	Format	Valid	Invalid	Question
		regularly participate in any sports - Not interested.					
2	J6_C02	Are there any particular reasons why you did not regularly participate in any sports - Not interested.	discrete	numeric-1.0	6549	4200	Are there any particular reasons why you did not regularly participate in any sports? Not interested.
3	J6_C03	Are there any particular reasons why you did not regularly participate in any sports - Programs not available in the community.	discrete	numeric-1.0	6549	4200	Are there any particular reasons why you did not regularly participate in any sports? Programs not available in the community.
4	J6_C04	Are there any particular reasons why you did not regularly participate in any sports - Do not have the time	discrete	numeric-1.0	6549	4200	Are there any particular reasons why you did not regularly participate in any sports? Do not have the time.
5	J6_C05	Are there any particular reasons why you did not regularly participate in any sports - Do not want to be committed to regular schedule.	discrete	numeric-1.0	6549	4200	Are there any particular reasons why you did not regularly participate in any sports? Do not want to be committed to regular schedule.
6	J6_C06	Are there any particular reasons why you did not regularly participate in any sports - Facilities not available	discrete	numeric-1.0	6549	4200	Are there any particular reasons why you did not regularly participate in any sports? Facilities not available.
7	J6_C07	Are there any particular reasons why you did not regularly participate in any sports - Too expensive.	discrete	numeric-1.0	6549	4200	Are there any particular reasons why you did not regularly participate in any sports? Too expensive.
8	J6_C08	Are there any particular reasons why you did not regularly participate in any sports - Health/injury.	discrete	numeric-1.0	6549	4200	Are there any particular reasons why you did not regularly participate in any sports? Health/injury.
9	J6_C09	Are there any particular reasons why you did not regularly participate in any sports - Age	discrete	numeric-1.0	6549	4200	Are there any particular reasons why you did not regularly participate in any sports? Age.
10	J6_C10	Are there any particular reasons why you did not regularly participate in any sports - Disability	discrete	numeric-1.0	6549	4200	Are there any particular reasons why you did not regularly participate in any sports? Disability.
11	J6_C11	Are there any particular reasons why you did not regularly participate in any sports - Other	discrete	numeric-1.0	6549	4200	Are there any particular reasons why you did not regularly participate in any sports? Other.

Gro	Group Household Member Who Participate									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	J7	Did other members of your household regularly participate in any sports during the past 12 months?	discrete	numeric-1.0	7525	3224	J7 question details			
2	J8MEMT	Number of other household members who regularly participate in sports.	discrete	numeric-1.0	3161	7588	Number of other household members who regularly participate in sports.			

#	Name	Label	Type	Format	Valid	Invalid	Question
3	Ј8МЕМА	Relationship of household member A who regularly participate in sports, to respondent.	discrete	numeric-2.0	3158	7591	Relationship of household member A who regularly participate in sports, to respondent.
4	J8AGRA	Age group of household member A who regularly participate in sports	discrete	numeric-1.0	3156	7593	Age group of household member A who regularly participate in sports.
5	J8COMA	Number of common sports with member A (excluding sports 00 & 65).	discrete	numeric-2.0	1645	9104	Number of common sports with member A (excluding sports 00 & 65).
6	Ј8МЕМВ	Relationship of household member B who regularly participate in sports, to respondent.	discrete	numeric-2.0	1227	9522	Relationship of household member B who regularly participate in sports, to respondent.
7	J8AGRB	Age group of household member B who regularly participate in sports.	discrete	numeric-1.0	1226	9523	Age group of household member B who regularly participate in sports.
8	J8COMB	Number of common sports with member B (excluding sports 00 & 65).	discrete	numeric-2.0	647	10102	Number of common sports with member B (excluding sports 00 & 65).
9	J8MEMC	Relationship of household member C who regularly participate in sports, to respondent.	discrete	numeric-2.0	415	10334	Relationship of household member C who regularly participate in sports, to respondent.
10	J8AGRC	Age group of household member C who regularly participate in sports	discrete	numeric-1.0	415	10334	Age group of household member C who regularly participate in sports.
11	J8COMC	Number of common sports with member C (excluding sports 00 & 65)	discrete	numeric-2.0	261	10488	Number of common sports with member C (excluding sports 00 & 65).
12	J8MEMD	Relationship of household member D who regularly participate in sports, to respondent	discrete	numeric-2.0	95	10654	Relationship of household member D who regularly participate in sports, to respondent.
13	J8AGRD	Age group of household member D who regularly participate in sports.	discrete	numeric-1.0	95	10654	Age group of household member D who regularly participate in sports.
14	J10AMEMA	Relationship of household member A belonging to a sport club/organization to respondent	discrete	numeric-2.0	973	9776	Relationship of household member A belonging to a sport club, local community league or other local/ regional amateur sport organization, to respondent.
15	J10AGRA	Age group of household member A belonging to a sport club/organization	discrete	numeric-1.0	973	9776	Age group of household member A belonging to a sport club, local community league or other local/ regional amateur sport organization.
16	J10AMEMB	Relationship of household member B belonging to a sport club/organization to respondent	discrete	numeric-2.0	548	10201	Relationship of household member B belonging to a sport club, local community league or other local/ regional amateur sport organization, to respondent.
17	J10AGRB	Age group of household member B belonging to a sport club/organization	discrete	numeric-1.0	547	10202	Age group of household member B belonging to a sport club, local community league or other local/ regional amateur sport organization.
18	J10AMEMC	Relationship of household member C belonging to a	discrete	numeric-2.0	228	10521	Relationship of household member C belonging to a sport club, local community league or other local/

#	Name	Label	Type	Format	Valid	Invalid	Question
		sport club/organization to respondent					regional amateur sport organization, to respondent.
19	J10AGRC	Age group of household member C belonging to a sport club/organization	discrete	numeric-1.0	228	10521	Age group of household member C belonging to a sport club, local community league or other local/ regional amateur sport organization.
20	J10AMEMD	Relationship of household member D belonging to a sport club/organization to respondent	discrete	numeric-2.0	128	10621	Relationship of household member D belonging to a sport club, local community league or other local/ regional amateur sport organization, to respondent.
21	J10AGRD	Age group of household member D belonging to a sport club/organization	discrete	numeric-1.0	128	10621	Age group of household member D belonging to a sport club, local community league or other local/ regional amateur sport organization.
22	J11AMEMA	Relationship of household member A who has been involved in amateur sport as a coach to respondent.	discrete	numeric-2.0	288	10461	Relationship of household member A who has been involved in amateur sport as a coach to respondent.
23	J11AGRA	Age group of household member A who has been involved in amateur sport as a coach.	discrete	numeric-1.0	288	10461	Age group of household member A who has been involved in amateur sport as a coach.
24	J11AMEMB	Relationship of household member B who has been involved in amateur sport as a coach to respondent.	discrete	numeric-2.0	23	10726	Relationship of household member B who has been involved in amateur sport as a coach to respondent.
25	J11AGRB	Age group of household member B who has been involved in amateur sport as a coach.	discrete	numeric-1.0	23	10726	Age group of household member B who has been involved in amateur sport as a coach.
26	J11AMEMC	Relationship of household member C has been involved in amateur sport as a coach to respondent	discrete	numeric-2.0	1	10748	Relationship of household member C has been involved in amateur sport as a coach to respondent.
27	J11AGRC	Age group of household member C who has been involved in amateur sport as a coach	discrete	numeric-1.0	1	10748	Age group of household member C who has been involved in amateur sport as a coach.
28	J11AMEMD	Relationship of household member D who has been involved in amateur sport as a coach to respondent	discrete	numeric-2.0	0	10749	Relationship of household member D who has been involved in amateur sport as a coach to respondent.
29	J11AGRD	Age group of household member D has been involved in amateur sport as a coach.	discrete	numeric-1.0	0	10749	Age group of household member D has been involved in amateur sport as a coach.
30	J12AMEMA	Relationship of household member A who has been involved in amateur sport as a referee/official/umpire to respondent.	discrete	numeric-2.0	172	10577	Relationship of household member A who has been involved in amateur sport as a referee/official/umpire to respondent.
31	J12AGRA	Age group of household member A who as been involved in amateur sport as a referee/official/umpire	discrete	numeric-1.0	172	10577	Age group of household member A who has been involved in amateur sport as a referee/official/umpire.
32	J12AMEMB	Relationship of household member B who has been involved in amateur sport as	discrete	numeric-2.0	22	10727	Relationship of household member B who has been involved in amateur sport as a referee/official/umpire to respondent.

#	Name	Label	Type	Format	Valid	Invalid	Question
		a referee/official/umpire to respondent.					
33	J12AGRB	Age group of household member B who has been involved in amateur sport as a referee/official/umpire.	discrete	numeric-1.0	22	10727	Age group of household member B who has been involved in amateur sport as a referee/official/umpire.
34	J12AMEMC	Relationship of household member C who has been involved in amateur sport as a referee/official/umpire to respondent.	discrete	numeric-2.0	3	10746	Relationship of household member C who has been involved in amateur sport as a referee/official/umpire to respondent.
35	J12AGRC	Age group of household member C who has been involved in amateur sport as a referee/official/umpire.	discrete	numeric-1.0	3	10746	Age group of household member C who has been involved in amateur sport as a referee/official/umpire.
36	J12AMEMD	Relationship of household member D who has been involved in amateur sport as a referee/official/umpire to respondent	discrete	numeric-2.0	0	10749	Relationship of household member D who has been involved in amateur sport as a referee/official/umpire to respondent.
37	J12AGRD	Age group of household member D who has been involved in amateur sport as a referee/official/umpire	discrete	numeric-1.0	0	10749	Age group of household member D who has been involved in amateur sport as a referee/official/umpire.
38	J13AMEMA	Relationship of household member A who has been involved in amateur sport as an administrator or helper to respondent	discrete	numeric-2.0	314	10435	Relationship of household member A who has been involved in amateur sport as an administrator or helper to respondent.
39	J13AGRA	Age group of household member A who has been involved in amateur sport as an administrator or helper	discrete	numeric-1.0	314	10435	Age group of household member A who has been involved in amateur sport as an administrator or helper.
40	J13AMEMB	Relationship of household member B who has been involved in amateur sport as an administrator or helper to respondent	discrete	numeric-2.0	57	10692	Relationship of household member B who has been involved in amateur sport as an administrator or helper to respondent.
41	J13AGRB	Age group of household member B who has been involved in amateur sport as an administrator or helper	discrete	numeric-1.0	57	10692	Age group of household member B who has been involved in amateur sport as an administrator or helper.
42	J13AMEMC	Relationship of household member C who has been involved in amateur sport as an administrator or helper to respondent.	discrete	numeric-2.0	14	10735	Relationship of household member C who has been involved in amateur sport as an administrator or helper to respondent.
43	J13AGRC	Age group of household member C who has been involved in amateur sport as an administrator or helper.	discrete	numeric-1.0	14	10735	Age group of household member C who has been involved in amateur sport as an administrator or helper.
44	J13AMEMD	Relationship of household member D who has been involved in amateur sport as an administrator or helper to respondent.	discrete	numeric-2.0	5	10744	Relationship of household member D who has been involved in amateur sport as an administrator or helper to respondent.
45	J13AGRD	Age group of household member D who has been	discrete	numeric-1.0	5	10744	Age group of household member D who has been involved in amateur sport as an administrator or helper.

#	Name	Label	Туре	Format	Valid	Invalid	Question
		involved in amateur sport as an administrator or helper					
46	J14AMEMA	Relationship of household member A who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.	discrete	numeric-2.0	1389	9360	Relationship of household member A who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.
47	J14AGRA	Age group of household member A who has been involved in amateur sport as a spectator at amateur sports competitions.	discrete	numeric-1.0	1389	9360	Age group of household member A who has been involved in amateur sport as a spectator at amateur sports competitions.
48	J14AMEMB	Relationship of household member B who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.	discrete	numeric-2.0	1302	9447	Relationship of household member B who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.
49	J14AGRB	Age group of household member B who has been involved in amateur sport as a spectator at amateur sports competitions.	discrete	numeric-1.0	1301	9448	Age group of household member B who has been involved in amateur sport as a spectator at amateur sports competitions.
50	J14AMEMC	Relationship of household member C who has been involved in amateur sport as a spectator at amateur sports competitions to respondent	discrete	numeric-2.0	913	9836	Relationship of household member C who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.
51	J14AGRC	Age group of household member C who has been involved in amateur sport as a spectator at amateur sports competitions	discrete	numeric-1.0	913	9836	Age group of household member C who has been involved in amateur sport as a spectator at amateur sports competitions.
52	J14AMEMD	Relationship of household member D who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.	discrete	numeric-2.0	621	10128	Relationship of household member D who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.
53	J14AGRD	Age group of household member D who has been involved in amateur sport as a spectator at amateur sports competitions.	discrete	numeric-1.0	622	10127	Age group of household member D who has been involved in amateur sport as a spectator at amateur sports competitions.

Gro	Group Enjoyment of Leisure And Life Activities										
Subgroup(s) Most Enjoyable Activity											
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	K2	How much do you enjoy Cleaning the house?	discrete	numeric-1.0	9845	904	How much do you enjoy Cleaning the house?				
2	К3	How much do you enjoy Cooking?	discrete	numeric-1.0	9843	906	How much do you enjoy Cooking?				
3	K4	How much do you enjoy Doing repairs and maintenance around the house?	discrete	numeric-1.0	9016	1733	How much do you enjoy Doing repairs and maintenance around the house?				
4	K5	How much do you enjoy Watching T.V.	discrete	numeric-1.0	9899	850	How much do you enjoy Watching T.V.?				

#	Name	Label	Type	Format	Valid	Invalid	Question
5	K6	How much do you enjoy Grocery shopping?	discrete	numeric-1.0	9801	948	How much do you enjoy Grocery shopping?
6	K7	How much do you enjoy Other kinds of shopping?	discrete	numeric-1.0	9838	911	How much do you enjoy Other kinds of shopping?
7	K8	How much do you enjoy Working as a volunteer in your community?	discrete	numeric-1.0	6858	3891	How much do you enjoy Working as a volunteer in your community?
8	К9	How much do you enjoy Attending social events?	discrete	numeric-1.0	9358	1391	How much do you enjoy Attending social events?
9	K10	How much do you enjoy Participating with clubs and social organizations?	discrete	numeric-1.0	8193	2556	How much do you enjoy Participating with clubs and social organizations?
10	K11	How much do you enjoy Going out to movies, plays, sports events?	discrete	numeric-1.0	9286	1463	How much do you enjoy Going out to movies, plays, sports events?
11	K12	How much do you enjoy Dining at restaurants?	discrete	numeric-1.0	9807	942	How much do you enjoy Dining at restaurants?
12	K13	How much do you enjoy Having supper at home?	discrete	numeric-1.0	9945	804	How much do you enjoy Having supper at home?
13	K14	How much do you enjoy Your paid work?	discrete	numeric-1.0	6043	4706	How much do you enjoy Your paid work?
14	K15	How much do you enjoy Commuting to/from your work?	discrete	numeric-1.0	5604	5145	How much do you enjoy Commuting to/from your work?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	J1	Did you regularly participate in any sports during the past 12 months?	discrete	numeric-1.0	10004	745	J1 question details
2	J2J4SP02	Participation in badminton.	discrete	numeric-1.0	146	10603	Which sports did you participate in?
3	J2ASP02	Frequency of participation in badminton.	discrete	numeric-1.0	141	10608	How often? (in season)
4	J2J4SP03	Participation in baseball.	discrete	numeric-1.0	545	10204	Which sports did you participate in?
5	J2ASP03	Frequency of participation in baseball.	discrete	numeric-1.0	532	10217	How often? (in season)
6	J2J4SP04	Participation in basketball.	discrete	numeric-1.0	271	10478	Which sports did you participate in?
7	J2ASP04	Frequency of participation in basketball	discrete	numeric-1.0	267	10482	How often? (in season)
8	J2J4SP10	Participation in cycling.	discrete	numeric-1.0	236	10513	Which sports did you participate in?
9	J2ASP10	Frequency of participation in cycling.	discrete	numeric-1.0	230	10519	How often? (in season)
10	J2J4SP14	Participation in football.	discrete	numeric-1.0	122	10627	Which sports did you participate in?
11	J2ASP14	Frequency of participation in football.	discrete	numeric-1.0	122	10627	How often? (in season)
12	J2J4SP15	Participation in golf.	discrete	numeric-1.0	793	9956	Which sports did you participate in?
13	J2ASP15	Frequency of participation in golf.	discrete	numeric-1.0	787	9962	How often? (in season)
14	J2J4SP20	Participation in hockey (ice).	discrete	numeric-1.0	577	10172	Which sports did you participate in?

#	Name	Label	Type	Format	Valid	Invalid	Question
15	J2ASP20	Frequency of participation in hockey (ice).	discrete	numeric-1.0	574	10175	How often? (in season)
16	J2J4SP23	Participation in karate.	discrete	numeric-1.0	52	10697	Which sports did you participate in?
17	J2ASP23	Frequency of participation in karate.	discrete	numeric-1.0	52	10697	How often? (in season)
18	J2J4SP28	Participation in racquetball.	discrete	numeric-1.0	32	10717	Which sports did you participate in?
19	J2ASP28	Frequency of participation in racquetball.	discrete	numeric-1.0	32	10717	How often? (in season)
20	J2J4SP29	Participation in rugby.	discrete	numeric-1.0	38	10711	Which sports did you participate in?
21	J2ASP29	Frequency of participation in rugby.	discrete	numeric-1.0	38	10711	How often? (in season)
22	J2J4SP31	Participation in figure skating.	discrete	numeric-1.0	55	10694	Which sports did you participate in?
23	J2ASP31	Frequency of participation in figure skating.	discrete	numeric-1.0	55	10694	How often? (in season)
24	J2J4SP33	Participation in water skiing.	discrete	numeric-1.0	30	10719	Which sports did you participate in?
25	J2ASP33	Frequency of participation in water skiing.	discrete	numeric-1.0	30	10719	How often? (in season)
26	J2J4SP34	Participation in soccer.	discrete	numeric-1.0	272	10477	Which sports did you participate in?
27	J2ASP34	Frequency of participation in soccer.	discrete	numeric-1.0	270	10479	How often? (in season)
28	J2J4SP35	Participation in softball.	discrete	numeric-1.0	118	10631	Which sports did you participate in?
29	J2ASP35	Frequency of participation in softball.	discrete	numeric-1.0	116	10633	How often? (in season)
30	J2J4SP36	Participation in squash.	discrete	numeric-1.0	70	10679	Which sports did you participate in?
31	J2ASP36	Frequency of participation in squash.	discrete	numeric-1.0	70	10679	How often? (in season)
32	J2J4SP37	Participation in swimming.	discrete	numeric-1.0	463	10286	Which sports did you participate in?
33	J2ASP37	Frequency of participation in swimming.	discrete	numeric-1.0	461	10288	How often? (in season)
34	J2J4SP39	Participation in tennis.	discrete	numeric-1.0	248	10501	Which sports did you participate in?
35	J2ASP39	Frequency of participation in tennis.	discrete	numeric-1.0	247	10502	How often? (in season)
36	J2J4SP42	Participation in volleyball.	discrete	numeric-1.0	293	10456	Which sports did you participate in?
37	J2ASP42	Frequency of participation in volleyball	discrete	numeric-1.0	288	10461	How often? (in season)
38	J2J4SP44	Participation in weightlifting.	discrete	numeric-1.0	188	10561	Which sports did you participate in?
39	J2ASP44	Frequency of participation in weightlifting.	discrete	numeric-1.0	188	10561	How often? (in season)
40	J2J4SP47	Participation in skiing, downhill/alpine.	discrete	numeric-1.0	280	10469	Which sports did you participate in?
41	J2ASP47	Frequency of participation in skiing, downhill/alpine.	discrete	numeric-1.0	280	10469	How often? (in season)
42	J2J4SP48	Participation in skiing, cross country/nordic.	discrete	numeric-1.0	216	10533	Which sports did you participate in?
43	J2ASP48	Frequency of participation in skiing, cross country/nordic.	discrete	numeric-1.0	214	10535	How often? (in season)
44	J2J4SP52	Participation in curling.	discrete	numeric-1.0	179	10570	Which sports did you participate in?

#	Name	Label	Type	Format	Valid	Invalid	Question
45	J2ASP52	Frequency of participation in curling.	discrete	numeric-1.0	175	10574	How often? (in season)
46	J2J4SP55	Participation in bowling, 5 pin.	discrete	numeric-1.0	109	10640	Which sports did you participate in?
47	J2ASP55	Frequency of participation in bowling, 5 pin.	discrete	numeric-1.0	108	10641	How often? (in season)
48	J2J4SP57	Participation in bowling, 10 pin.	discrete	numeric-1.0	136	10613	Which sports did you participate in?
49	J2ASP57	Frequency of participation in bowling, 10 pin.	discrete	numeric-1.0	133	10616	How often? (in season)
50	J2J4SP65	Participation in other sports.	discrete	numeric-1.0	142	10607	Which sports did you participate in?
51	J2ASP65	Frequency of participation in other sports.	discrete	numeric-1.0	130	10619	How often? (in season)
52	J2J4SP71	Participation in ball hockey.	discrete	numeric-1.0	41	10708	Which sports did you participate in?
53	J2ASP71	Frequency of participation in ball hockey.	discrete	numeric-1.0	41	10708	How often? (in season)
54	J2J4SP74	Participation in in-line skating.	discrete	numeric-1.0	28	10721	Which sports did you participate in?
55	J2ASP74	Frequency of participation in in-line skating.	discrete	numeric-1.0	27	10722	How often? (in season)
56	J2J4SP77	Participation in snowboarding.	discrete	numeric-1.0	25	10724	Which sports did you participate in?
57	J2ASP77	Frequency of participation in snowboarding.	discrete	numeric-1.0	23	10726	How often? (in season)
58	J2J4SP00	Participation in sports on exclusion list.	discrete	numeric-1.0	152	10597	Participation in sports on exclusion list.
59	J2ASP00	Frequency of participation in sports on exclusion list.	discrete	numeric-1.0	144	10605	Frequency of participation in sports on exclusion list.
60	SP0079	Number of sports by respondent, codes 00 to 79.	discrete	numeric-1.0	3435	7314	Number of sports by respondent, codes 00 to 79.
61	SP0179	Number of sports by respondent, excluding codes 00 and 65.	discrete	numeric-1.0	3435	7314	Number of sports by respondent, excluding codes 00 and 65
62	J3	Did you participate in any competitions or tournaments in the past 12 months?	discrete	numeric-1.0	3434	7315	J3 question details
63	J4NB	Number of sports with participation in a tournament.	discrete	numeric-1.0	3438	7311	Number of sports with participation in a tournament.
64	J5A	To what degree is sport important in providing you with the following benefits? Physical health and fitness	discrete	numeric-1.0	3436	7313	To what degree is sport important in providing you with the following benefits? Physical health and fitness
65	J5B	To what degree is sport important in providing you with the following benefits? Family activities	discrete	numeric-1.0	3436	7313	To what degree is sport important in providing you with the following benefits? Family activity
66	J5C	To what degree is sport important in providing you with the following benefits? New friends and acquaintances.	discrete	numeric-1.0	3436	7313	To what degree is sport important in providing you with the following benefits? New friends and acquaintances

#	Name	Label	Туре	Format	Valid	Invalid	Question
67	J5D	To what degree is sport important in providing you with the following benefits? Relaxation	discrete	numeric-1.0	3436	7313	To what degree is sport important in providing you with the following benefits? Relaxation
68	J5E	To what degree is sport important in providing you with the following benefits? Sense of achievement	discrete	numeric-1.0	3436	7313	To what degree is sport important in providing you with the following benefits? Sense of achievement
69	J8COMD	Number of common sports with member D (excluding sports 00 & 65).	discrete	numeric-2.0	64	10685	Number of common sports with member D (excluding sports 00 & 65).
70	J9J15	Do you or other members of your household belong to a sport club/organization	discrete	numeric-1.0	9981	768	Do you or other members of your household belong to a sport club, local community league or other local/regional amateur sport organization?
71	MEMBER	Respondent belongs to a sport club/organization	discrete	numeric-1.0	9981	768	Respondent belongs to a sport club, local community league or other local/regional amateur sport organization.
72	J11J16A	During the past 12 months, have you or other members of your household been involved in amateur sport as aCoach?	discrete	numeric-1.0	9984	765	During the past 12 months, have you or other members of your household been involved in amateur sport as a Coach?
73	СОАСН	During the past 12 months, respondent has been involved in amateur sport as a coach.	discrete	numeric-1.0	9984	765	During the past 12 months, respondent has been involved in amateur sport as a coach.
74	J12J16B	During the past 12 months, have you or other members of your household been involved in amateur sport as aReferee/official/umpire?	discrete	numeric-1.0	9984	765	During the past 12 months, have you or other members of your household been involved in amateur sport as aReferee/ official/umpire?
75	REFEREE	During the past 12 months, respondent has been involved in amateur sport as a referee/ official/umpire	discrete	numeric-1.0	9984	765	During the past 12 months, respondent has been involved in amateur sport as a referee/official/umpire.
76	J13J16C	During the past 12 months, have you or other members of your household been involved in amateur sport as anAdministrator or helper?	discrete	numeric-1.0	9983	766	During the past 12 months, have you or other members of your household been involved in amateur sport as an Administrator or helper?
77	ADMIN	During the past 12 months, respondent has been involved in amateur sport as an administrator or helper	discrete	numeric-1.0	9983	766	During the past 12 months, respondent has been involved in amateur sport as an administrator or helper.
78	J14J16D	During the past 12 months, have you or other members of your household been involved in amateur sport as aSpectator at amateur sports competitions?	discrete	numeric-1.0	9984	765	During the past 12 months, have you or other members of your household been involved in amateur sport as aSpectator at amateur sports competitions?
79	SPECTAT	During the past 12 months, respondent has been involved in amateur sport as a spectator at amateur sports competitions.	discrete	numeric-1.0	9984	765	During the past 12 months, respondent has been involved in amateur sport as a spectator at amateur sports competitions.

Group Living Arragement

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	PARHSD	Type of parents the respondent has within the household.	discrete	numeric-1.0	1077	9672	Type of parents the respondent has within the household.
2	LIVARR12	Living arrangement of respondent's household.	discrete	numeric-2.0	10749	0	Living arrangement of respondent's household.
3	LIVARR08	Living arrangement of respondent's household.	discrete	numeric-1.0	10749	0	Living arrangement of respondent's household.
4	HSDSIZEC	Household size of respondent.	discrete	numeric-1.0	10749	0	Household size of respondent
5	FAMTYPE	Respondent's type of family structure.	discrete	numeric-1.0	7596	3153	Respondent's type of family structure
6	MULTIGEN	Three-generation family in respondent's household.	discrete	numeric-1.0	10749	0	Three-generation family in respondent's household.

Group Performance For A Child										
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	H23	Did you attend a performance for a children's audience	discrete	numeric-1.0	3541	7208	Did you attend a performance for a children's audience (music, theatre or dance)?			

Gro	Group Spouse									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	G12	Last week, how many hours did he/she spend looking after children who live in your household?	continuous	numeric-4.1	2117	8632	Last week, how many hours did he/she spend looking after children who live in your household?			

Gro	Group Spouse									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	G3	Was he/she studying full- time or part-time?	discrete	numeric-1.0	81	10668	Was he/she studying full-time or part-time?			
2	EDUPR10	Respondent's spouse/partner's education level.	discrete	numeric-2.0	5248	5501	Respondent's spouse/partner's education level.			

Gro	Group Spouse										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	ACMPRWEC	Main activity of the respondent's spouse/partner in the last 7 days.	discrete	numeric-1.0	5326	5423	Last week, was your spouse's/partner's main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work, retired or something else?				
2	WKWEPR	Did he/she have a job or was he/she self-employed at any time last week?	discrete	numeric-1.0	5329	5420	Did he/she have a job or was he/she self- employed at any time last week?				
3	WKWEHRPR	How many hours did he/she work last week	continuous	numeric-5.1	3293	7456	How many hours did he/she work? Include all jobs				
4	WKDYPR	Did he/she work on (designated day)?	discrete	numeric-1.0	3421	7328	Did he/she work on [designated day]?				

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	G7	Did he/she work regular hours or a split shift on designated day?	discrete	numeric-1.0	2258	8491	Did he/she work regular hours or a split shift on designated day?
6	G8ST	What hours did he/she work on designated day? (start time).	continuous	numeric-4.0	1949	8800	What hours did he/she work on designated day? (start time).
7	G8EN	What hours did he/she work on designated day? (end time).	continuous	numeric-4.0	1938	8811	What hours did he/she work on designated day? (end time).
8	G9ST	What hours did he/she work on designated day? (start time).	continuous	numeric-4.0	65	10684	What hours did he/she work on designated day? (start time).
9	G9EN	What hours did he/she work on designated day? (end time).	continuous	numeric-4.0	64	10685	What hours did he/she work on designated day? (end time).
10	WKDYHRPR	Number of hours of paid work by the respondent's spouse/partner on designated day.	continuous	numeric-4.1	1947	8802	Number of hours of paid work by the respondent's spouse/partner on designated day.
11	G10	Last week, did he/she spend any time doing housework	discrete	numeric-1.0	5263	5486	Last week, did he/she spend any time doing housework including cooking, cleaning, grocery shopping and laundry for your household?
12	G10A	For how many hours did he/ she spend any time doing housework	continuous	numeric-4.1	3756	6993	For how many hours did he/she spend any time doing housework including cooking, cleaning, grocery shopping and laundry for your household?
13	G11	Last week, did he/she do any unpaid work to maintain or improve your house, yard or automobile?	discrete	numeric-1.0	5256	5493	Last week, did he/she do any unpaid work to maintain or improve your house, yard or automobile?
14	G11A	For how many hours did he/ she do any unpaid work to maintain or improve your house, yard or automobile?	continuous	numeric-4.1	2442	8307	For how many hours did he/she do any unpaid work to maintain or improve your house, yard or automobile?

Gro	Group Occurance Of Activities										
Subgroup(s) Time Spent On Activities (Minutes)											
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	TOTEPISO	Total number of episodes during the designated day.	continuous	numeric-2.0	10749	0	Total number of episodes during the designated day.				
2	EPI001	Occurrences of activity missed.	discrete	numeric-1.0	10749	0	Occurences of activity missed.				
3	EPI002	Occurrences of activity refused.	discrete	numeric-1.0	10749	0	Occurences of activity refused.				
4	EPI011	Occurrences of work for pay at main job	discrete	numeric-2.0	10749	0	Occurences of work for pay at main job				
5	EPI012	Occurrences of work for pay at other job(s)	discrete	numeric-1.0	10749	0	Occurences of work for pay at other job(s).				
6	EPI021	Occurrences of overtime work	discrete	numeric-1.0	10749	0	Occurences of overtime work.				
7	EPI022	Occurrences of looking for work.	discrete	numeric-1.0	10749	0	Occurences of looking for work.				

#	Name	Label	Type	Format	Valid	Invalid	Question
8	EPI023	Occurrences of unpaid work in family business/farm.	discrete	numeric-1.0	10749	0	Occurences of unpaid work in family business/farm.
9	EPI030	Occurrences of travel during work	discrete	numeric-2.0	10749	0	Occurences of travel during work.
10	EPI040	Occurrences of waiting/ delays at work	discrete	numeric-1.0	10749	0	Occurences of waiting/delays at work.
11	EPI050	Occurrences of meals/snacks at work.	discrete	numeric-1.0	10749	0	Occurences of meals/snacks at work.
12	EPI060	Occurrences of idle time before/after work	discrete	numeric-1.0	10749	0	Occurences of idle time before/after work.
13	EPI070	Occurrences of coffee/other breaks.	discrete	numeric-1.0	10749	0	Occurences of coffee/other breaks.
14	EPI080	Occurrences of other work activity	discrete	numeric-1.0	10749	0	Occurences of other work activity.
15	EPI090	Occurrences of travel: to/ from work	discrete	numeric-2.0	10749	0	Occurences of travel: to/from work.
16	EPI101	Occurrences of meal preparation	discrete	numeric-1.0	10749	0	Occurences of meal preparation.
17	EPI102	Occurrences of baking/home brewing/preserving food.	discrete	numeric-1.0	10749	0	Occurences of baking/home brewing/ preserving food.
18	EPI110	Occurrences of meal/food cleanup	discrete	numeric-1.0	10749	0	Occurences of meal/food cleanup.
19	EPI120	Occurrences of indoor cleaning.	discrete	numeric-1.0	10749	0	Occurences of indoor cleaning.
20	EPI130	Occurrences of outdoor cleaning	discrete	numeric-1.0	10749	0	Occurences of outdoor cleaning.
21	EPI140	Occurrences of laundry, ironing, folding and drying	discrete	numeric-1.0	10749	0	Occurences of laundry, ironing, folding and drying.
22	EPI151	Occurrences of mending/shoe care.	discrete	numeric-1.0	10749	0	Occurences of mending/shoe care.
23	EPI152	Occurrences of dressmaking, sewing	discrete	numeric-1.0	10749	0	Occurences of dressmaking, sewing.
24	EPI161	Occurrences of interior maintenance and repair.	discrete	numeric-1.0	10749	0	Occurences of interior maintenance and repair.
25	EPI162	Occurrences of exterior maintenance and repair	discrete	numeric-1.0	10749	0	Occurences of exterior maintenance and repair.
26	EPI163	Occurrences of vehicle maintenance	discrete	numeric-1.0	10749	0	Occurences of vehicle maintenance.
27	EPI164	Occurrences of other home improvements	discrete	numeric-1.0	10749	0	Occurences of other home improvements.
28	EPI171	Occurrences of gardening and grounds maintenance	discrete	numeric-1.0	10749	0	Occurences of gardening and grounds maintenance.
29	EPI172	Occurrences of pet care.	discrete	numeric-1.0	10749	0	Occurences of pet care.
30	EPI173	Occurrences of care of house plants.	discrete	numeric-1.0	10749	0	Occurences of care of house plants.
31	EPI181	Occurrences of household administration	discrete	numeric-1.0	10749	0	Occurences of household administration
32	EPI182	Occurrences of stacking and cutting firewood	discrete	numeric-1.0	10749	0	Occurences of stacking and cutting firewood.
33	EPI183	Occurrences of other domestic work	discrete	numeric-1.0	10749	0	Occurrences of other domestic work.

#	Name	Label	Туре	Format	Valid	Invalid	Question
34	EPI184	Occurrences of unpacking groceries	discrete	numeric-1.0	10749	0	Occurrences of unpacking groceries.
35	EPI185	Occurrences of packing and unpacking luggage and/or car	discrete	numeric-1.0	10749	0	Occurrences of packing and unpacking luggage and/or car.
36	EPI186	Occurrences of packing and unpacking for a move of the household.	discrete	numeric-1.0	10749	0	Occurrences of packing and unpacking for a move of the household.
37	EPI190	Occurrences of travel: domestic work	discrete	numeric-1.0	10749	0	Occurences of travel: domestic work.
38	EPI200	Occurrences of baby care - household child (aged 0 to 4).	discrete	numeric-2.0	10749	0	Occurences of baby care - household child (aged 0 to 4).
39	EPI211	Occurrences of child care - Putting children to bed	discrete	numeric-1.0	10749	0	Occurrences of child care - Putting children to bed.
40	EPI212	Occurrences of child care - Getting children ready for school	discrete	numeric-1.0	10749	0	Occurrences of child care - Getting children ready for school.
41	EPI213	Occurrences of child care - Personal care for children of the household	discrete	numeric-1.0	10749	0	Occurrences of child care - Personal care for children of the household.
42	EPI220	Occurrences of helping, teaching, reprimanding.	discrete	numeric-1.0	10749	0	Occurences of helping, teaching, reprimanding.
43	EPI230	Occurrences of reading/ talking/conversation with child	discrete	numeric-1.0	10749	0	Occurences of reading/talking/conversation with child.
44	EPI240	Occurrences of playing with children	discrete	numeric-1.0	10749	0	Occurences of playing with children.
45	EPI250	Occurrences of medical care - household child	discrete	numeric-1.0	10749	0	Occurences of medical care - household child.
46	EPI260	Occurrences of unpaid babysitting	discrete	numeric-1.0	10749	0	Occurences of unpaid babysitting.
47	EPI271	Occurrences of personal care - household adults.	discrete	numeric-1.0	10749	0	Occurences of personal care - household adults.
48	EPI272	Occurrences of medical care - household adults.	discrete	numeric-1.0	10749	0	Occurences of medical care - household adults.
49	EPI281	Occurrences of other child care	discrete	numeric-1.0	10749	0	Occurences of other child care.
50	EPI282	Occurrences of other household adult care	discrete	numeric-1.0	10749	0	Occurences of other household adult care.
51	EPI291	Occurrences of travel: household child.	discrete	numeric-2.0	10749	0	Occurences of travel: household child.
52	EPI292	Occurrences of travel: household adults.	discrete	numeric-2.0	10749	0	Occurences of travel: household adults.
53	EPI301	Occurrences of grocery shopping.	discrete	numeric-1.0	10749	0	Occurences of grocery shopping.
54	EPI302	Occurrences of shopping for clothing, gas, etc.	discrete	numeric-2.0	10749	0	Occurences of shopping for clothing, gas, etc.
55	EPI303	Occurrences of take-out food.	discrete	numeric-1.0	10749	0	Occurences of take-out food.
56	EPI304	Occurrences of rental of videos	discrete	numeric-1.0	10749	0	Occurrences of rental of videos.
57	EPI310	Occurrences of shopping for durable household goods	discrete	numeric-1.0	10749	0	Occurences of shopping for durable household goods.

#	Name	Label	Туре	Format	Valid	Invalid	Question
58	EPI320	Occurrences of personal care services	discrete	numeric-1.0	10749	0	Occurences of personal care services.
59	EPI331	Occurrences of financial services	discrete	numeric-1.0	10749	0	Occurences of financial services.
60	EPI332	Occurrences of government services	discrete	numeric-1.0	10749	0	Occurences of government services.
61	EPI340	Occurrences of adult medical and dental care	discrete	numeric-1.0	10749	0	Occurences of adult medical and dental care.
62	EPI350	Occurrences of other professional services.	discrete	numeric-1.0	10749	0	Occurences of other professional services.
63	EPI361	Occurrences of car maintenance and repair	discrete	numeric-1.0	10749	0	Occurences of car maintenance and repair.
64	EPI362	Occurrences of other repair services	discrete	numeric-1.0	10749	0	Occurences of other repair services.
65	EPI380	Occurrences of other shopping and services	discrete	numeric-1.0	10749	0	Occurences of other shopping and services.
66	EPI390	Occurrences of travel: goods and services.	discrete	numeric-2.0	10749	0	Occurences of travel: goods and services.
67	EPI400	Occurrences of washing, dressing.	discrete	numeric-1.0	10749	0	Occurences of washing, dressing.
68	EPI410	Occurrences of personal medical care at home.	discrete	numeric-1.0	10749	0	Occurences of personal medical care at home.
69	EPI411	Occurrences of private prayer, meditation and other informal spiritual activities.	discrete	numeric-1.0	10749	0	Occurrences of private prayer, meditation and other informal spiritual activities.
70	EPI430	Occurrences of meals at home	discrete	numeric-1.0	10749	0	Occurences of meals at home.
71	EPI431	Occurrences of other meals: non-socializing.	discrete	numeric-1.0	10749	0	Occurences of other meals: non-socializing.
72	EPI440	Occurrences of restaurant meals.	discrete	numeric-1.0	10749	0	Occurences of restaurant meals.
73	EPI450	Occurrences of night sleep/ essential sleep	discrete	numeric-1.0	10749	0	Occurences of night sleep/essential sleep.
74	EPI460	Occurrences of incidental sleep, naps	discrete	numeric-1.0	10749	0	Occurences of incidental sleep, naps.
75	EPI470	Occurrences of relaxing, thinking, resting	discrete	numeric-1.0	10749	0	Occurences of relaxing, thinking, resting.
76	EPI480	Occurrences of other personal care/private activities	discrete	numeric-1.0	10749	0	Occurences of other personal care/ private activities.
77	EPI491	Occurrences of travel: restaurant meals	discrete	numeric-1.0	10749	0	Occurences of travel: restaurant meals.
78	EPI492	Occurrences of travel: other personal activities	discrete	numeric-1.0	10749	0	Occurences of travel: other personal activities.
79	EPI500	Occurrences of full-time classes.	discrete	numeric-1.0	10749	0	Occurences of full-time classes.
80	EPI511	Occurrences of other classes (part-time)	discrete	numeric-1.0	10749	0	Occurences of other classes (part-time).
81	EPI512	Occurrences of credit courses on television	discrete	numeric-1.0	10749	0	Occurences of credit courses on television.

#	Name	Label	Туре	Format	Valid	Invalid	Question
82	EPI520	Occurrences of special lectures: occasional	discrete	numeric-1.0	10749	0	Occurences of special lectures: occasional.
83	EPI530	Occurrences of homework: course, career/self- development	discrete	numeric-1.0	10749	0	Occurences of homework: course, career/self-development.
84	EPI540	Occurrences of meals/snacks/coffee at school.	discrete	numeric-1.0	10749	0	Occurences of meals/snacks/coffee at school.
85	EPI550	Occurrences of breaks/ waiting for class	discrete	numeric-1.0	10749	0	Occurences of breaks/waiting for class.
86	EPI560	Occurrences of leisure and special interest classes	discrete	numeric-1.0	10749	0	Occurences of leisure and special interest classes.
87	EPI580	Occurrences of other study.	discrete	numeric-1.0	10749	0	Occurences of other study.
88	EPI590	Occurrences of travel: education.	discrete	numeric-2.0	10749	0	Occurences of travel: education.
89	EPI600	Occurrences of professional/ union/general meetings	discrete	numeric-1.0	10749	0	Occurences of professional/union/ general meetings.
90	EPI610	Occurrences of political, civic activities	discrete	numeric-1.0	10749	0	Occurences of political, civic activities.
91	EPI620	Occurrences of child, youth, family organizations	discrete	numeric-1.0	10749	0	Occurences of child, youth, family organizations.
92	EPI630	Occurrences of religious meetings, organizations.	discrete	numeric-1.0	10749	0	Occurences of religious meetings, organizations.
93	EPI640	Occurrences of religious services, prayer, bible readings	discrete	numeric-1.0	10749	0	Occurences of religious services, prayer, bible readings.
94	EPI642	Occurrences of meals/snacks/ coffee at religious services.	discrete	numeric-1.0	10749	0	Occurrences of meals/snacks/coffee at religious services.
95	EPI651	Occurrences of fraternal, social organizations	discrete	numeric-1.0	10749	0	Occurences of fraternal, social organizations.
96	EPI652	Occurrences of support groups.	discrete	numeric-1.0	10749	0	Occurences of support groups.
97	EPI660	Occurrences of volunteer work (organizations).	discrete	numeric-1.0	10749	0	Occurences of volunteer work (organizations).
98	EPI661	Occurrences of meals/snacks/ coffee at place of volunteer work	discrete	numeric-1.0	10749	0	Occurrences of meals/snacks/coffee at place of volunteer work.
99	EPI671	Occurrences of housework and cooking assistance	discrete	numeric-1.0	10749	0	Occurences of housework and cooking assistance.
100	EPI672	Occurrences of house maintenance and repair assistance.	discrete	numeric-1.0	10749	0	Occurences of house maintenance and repair assistance.
101	EPI673	Occurrences of unpaid babysitting.	discrete	numeric-1.0	10749	0	Occurences of unpaid babysitting.
102	EPI674	Occurrences of transportation assistance	discrete	numeric-1.0	10749	0	Occurences of transportation assistance.
103	EPI675	Occurrences of care for disabled or ill.	discrete	numeric-1.0	10749	0	Occurences of care for disabled or ill.
104	EPI676	Occurrences of correspondence assistance	discrete	numeric-1.0	10749	0	Occurences of correspondence assistance.
105	EPI677	Occurrences of unpaid help for a business or farm.	discrete	numeric-1.0	10749	0	Occurences of unpaid help for a business or farm.

#	Name	Label	Type	Format	Valid	Invalid	Question
106	EPI678	Occurrences of other unpaid help.	discrete	numeric-1.0	10749	0	Occurences of other unpaid help.
107	EPI680	Occurrences of other organizational, voluntary and religious activities	discrete	numeric-1.0	10749	0	Occurences of other organizational, voluntary and religious activities.
108	EPI691	Occurrences of travel: civic and voluntary activities.	discrete	numeric-2.0	10749	0	Occurences of travel: civic and voluntary activities.
109	EPI692	Occurrences of travel: religious services.	discrete	numeric-1.0	10749	0	Occurences of travel: religious services.
110	EPI701	Occurrences of professional sports events	discrete	numeric-1.0	10749	0	Occurences of professional sports events.
111	EPI702	Occurrences of amateur sports events.	discrete	numeric-1.0	10749	0	Occurences of amateur sports events.
112	EPI711	Occurrences of pop music, concerts.	discrete	numeric-1.0	10749	0	Occurences of pop music, concerts.
113	EPI712	Occurrences of fairs, festivals, circuses, parades	discrete	numeric-1.0	10749	0	Occurences of fairs, festivals, circuses, parades.
114	EPI713	Occurrences of zoos.	discrete	numeric-1.0	10749	0	Occurences of zoos.
115	EPI720	Occurrences of movies, films	discrete	numeric-1.0	10749	0	Occurences of movies, films.
116	EPI730	Occurrences of opera, ballet, theatre.	discrete	numeric-1.0	10749	0	Occurences of opera, ballet, theatre.
117	EPI741	Occurrences of museums.	discrete	numeric-1.0	10749	0	Occurences of museums.
118	EPI742	Occurrences of art galleries	discrete	numeric-1.0	10749	0	Occurences of art galleries.
119	EPI743	Occurrences of heritage sites	discrete	numeric-1.0	10749	0	Occurences of heritage sites.
120	EPI751	Occurrences of socializing with friends/relatives (no meal)	discrete	numeric-1.0	10749	0	Occurences of socializing with friends/relatives (no meal).
121	EPI752	Occurrences of socializing with friends/relatives (with meal, excluding restaurant meals)	discrete	numeric-1.0	10749	0	Occurences of socializing with friends/ relatives (with meal, excluding restaurant meals)
122	EPI753	Occurrences for socializing with friends/relatives at a non-private and non-institutional residence	discrete	numeric-1.0	10749	0	Occurences for socializing with friends/ relatives at a non-private and non- institutional residence.
123	EPI754	Occurrences for socializing with friends/relatives at an institutional Residence.	discrete	numeric-1.0	10749	0	Occurences for socializing with friends/relatives at an institutional Residence.
124	EPI760	Occurrences of socializing at bars, clubs (no meal).	discrete	numeric-1.0	10749	0	Occurences of socializing at bars, clubs (no meal).
125	EPI770	Occurrences for attendance at casino, bingo or arcades	discrete	numeric-1.0	10749	0	Occurences for attendance at casino, bingo or arcades.
126	EPI780	Occurrences of other social gatherings.	discrete	numeric-1.0	10749	0	Occurences of other social gatherings.
127	EPI791	Occurrences of travel: sports & entertainment.	discrete	numeric-1.0	10749	0	Occurences of travel: sports & entertainment.
128	EPI792	Occurrences of travel: socializing (in homes).	discrete	numeric-2.0	10749	0	Occurences of travel: socializing (in homes).
129	EPI793	Occurrences of travel: other socializing	discrete	numeric-1.0	10749	0	Occurences of travel: other socializing.
130	EPI800	Occurrences of coaching.	discrete	numeric-1.0	10749	0	Occurences of coaching.

#	Name	Label	Туре	Format	Valid	Invalid	Question
131	EPI801	Occurrences of football, basketball, baseball, hockey, volleyball, soccer, field hockey	discrete	numeric-1.0	10749	0	Occurences of football, basketball, baseball, hockey, volleyball, soccer, field hockey.
132	EPI802	Occurrences of tennis, squash, racquetball, paddleball.	discrete	numeric-1.0	10749	0	Occurences of tennis, squash, racquetball, paddleball.
133	EPI803	Occurrences of golf, miniature golf	discrete	numeric-1.0	10749	0	Occurences of golf, miniature golf.
134	EPI804	Occurrences of swimming, water-skiing	discrete	numeric-1.0	10749	0	Occurences of swimming, water-skiing.
135	EPI805	Occurrences of skiing, ice- skating, sledding, curling, snowboarding	discrete	numeric-1.0	10749	0	Occurences of skiing, ice-skating, sledding, curling, snowboarding.
136	EPI806	Occurrences of bowling, pool, ping-pong, pinball	discrete	numeric-1.0	10749	0	Occurences of bowling, pool, ping-pong, pinball.
137	EPI807	Occurrences of exercises, yoga, weightlifting	discrete	numeric-1.0	10749	0	Occurences of exercises, yoga, weightlifting.
138	EPI808	Occurrences of judo, boxing, wrestling, fencing.	discrete	numeric-1.0	10749	0	Occurences of judo, boxing, wrestling, fencing.
139	EPI809	Occurrences of rowing, canoeing, kayaking, wind surfing and sailing (competitive)	discrete	numeric-1.0	10749	0	Occurences of rowing, canoeing, kayaking, wind surfing and sailing (competitive).
140	EPI810	Occurrences of other sports.	discrete	numeric-1.0	10749	0	Occurences of other sports.
141	EPI811	Occurrences of hunting	discrete	numeric-1.0	10749	0	Occurences of hunting.
142	EPI812	Occurrences of fishing	discrete	numeric-1.0	10749	0	Occurences of fishing.
143	EPI813	Occurrences of boating (motorboats and rowboats)	discrete	numeric-1.0	10749	0	Occurences of boating (motorboats and rowboats).
144	EPI814	Occurrences of camping.	discrete	numeric-1.0	10749	0	Occurences of camping.
145	EPI815	Occurrences of horseback riding, rodeo, jumping, dressage.	discrete	numeric-1.0	10749	0	Occurences of horseback riding, rodeo, jumping, dressage.
146	EPI816	Occurrences of other outdoor activities/excursions	discrete	numeric-1.0	10749	0	Occurences of other outdoor activities/ excursions.
147	EPI821	Occurrences of walking, hiking, jogging, running.	discrete	numeric-1.0	10749	0	Occurences of walking, hiking, jogging, running.
148	EPI822	Occurrences of bicycling	discrete	numeric-1.0	10749	0	Occurences of bicycling.
149	EPI831	Occurrences of hobbies done mainly for pleasure	discrete	numeric-1.0	10749	0	Occurences of hobbies done mainly for pleasure.
150	EPI832	Occurrences of hobbies done for sale or exchange	discrete	numeric-1.0	10749	0	Occurences of hobbies done for sale or exchange.
151	EPI841	Occurrences of domestic home crafts done mainly for pleasure	discrete	numeric-1.0	10749	0	Occurences of domestic home crafts done mainly for pleasure.
152	EPI842	Occurrences of domestic home crafts done for sale or exchange	discrete	numeric-1.0	10749	0	Occurences of domestic home crafts done for sale or exchange.
153	EPI850	Occurrences of music, theatre, dance	discrete	numeric-1.0	10749	0	Occurences of music, theatre, dance.
154	EPI861	Occurrences of games and cards, puzzles, boardgames.	discrete	numeric-1.0	10749	0	Occurences of games and cards, puzzles, boardgames.

#	Name	Label	Type	Format	Valid	Invalid	Question
155	EPI862	Occurrences of video games and computer games	discrete	numeric-1.0	10749	0	Occurences of video games and computer games.
156	EPI863	Occurrences of general computer use (excluding surfing the net or playing games).	discrete	numeric-1.0	10749	0	Occurences of general computer use (excluding surfing the net or playing games).
157	EPI864	Occurrences of computer use - surfing the Internet as a leisure activity	discrete	numeric-1.0	10749	0	Occurences of computer use - surfing the Internet as a leisure activity.
158	EPI871	Occurrences of pleasure drives as the driver	discrete	numeric-1.0	10749	0	Occurences of pleasure drives as the driver.
159	EPI872	Occurrences of pleasure drives as a passenger	discrete	numeric-1.0	10749	0	Occurences of pleasure drives as a passenger.
160	EPI873	Occurrences of other pleasure drives.	discrete	numeric-1.0	10749	0	Occurences of other pleasure drives.
161	EPI880	Occurrences of other sports or active leisure	discrete	numeric-1.0	10749	0	Occurences of other sports or active leisure.
162	EPI891	Occurrences of travel: active sports.	discrete	numeric-1.0	10749	0	Occurences of travel: active sports.
163	EPI892	Occurrences of travel: coaching	discrete	numeric-1.0	10749	0	Occurences of travel: coaching.
164	EPI893	Occurrences of travel: hobbies, crafts for sale	discrete	numeric-1.0	10749	0	Occurences of travel: hobbies, crafts for sale.
165	EPI894	Occurrences of travel: other active leisure.	discrete	numeric-2.0	10749	0	Occurences of travel: other active leisure.
166	EPI900	Occurrences of listening to the radio	discrete	numeric-1.0	10749	0	Occurences of listening to the radio.
167	EPI911	Occurrences of watching T.V. (regular scheduled T.V.)	discrete	numeric-1.0	10749	0	Occurences of watching T.V. (regular scheduled T.V.).
168	EPI912	Occurrences of watching T.V. (time-shifted T.V.).	discrete	numeric-1.0	10749	0	Occurences of watching T.V. (time-shifted T.V.).
169	EPI913	Occurrences of watching rented or purchased movies	discrete	numeric-1.0	10749	0	Occurences of watching rented or purchased movies.
170	EPI914	Occurrences of other T.V. viewing.	discrete	numeric-1.0	10749	0	Occurences of other T.V. viewing.
171	EPI920	Occurrences of listening to CDs, tapes, records	discrete	numeric-1.0	10749	0	Occurences of listening to CDs, tapes, records.
172	EPI931	Occurrences of reading books.	discrete	numeric-1.0	10749	0	Occurences of reading books.
173	EPI932	Occurrences of reading magazines, pamphlets, bulletins, newsletters.	discrete	numeric-1.0	10749	0	Occurences of reading magazines, pamphlets, bulletins, newsletters.
174	EPI940	Occurrences of reading newspapers	discrete	numeric-1.0	10749	0	Occurences of reading newspapers.
175	EPI950	Occurrences of talking, conversation, telephone	discrete	numeric-1.0	10749	0	Occurences of talking, conversation, telephone.
176	EPI961	Occurrences of reading mail.	discrete	numeric-1.0	10749	0	Occurences of reading mail.
177	EPI962	Occurrences of other (writing letters)	discrete	numeric-1.0	10749	0	Occurences of other (writing letters).
178	EPI980	Occurrences of other media or communication	discrete	numeric-1.0	10749	0	Occurences of other media or communication.

#	Name	Label	Туре	Format	Valid	Invalid	Question
179	EPI990	Occurrences of travel: media or communication	discrete	numeric-1.0	10749	0	Occurences of travel: media or communication.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DUR001	Total duration (in minutes) for information missing.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for information missing.
2	DUR002	Total duration (in minutes) for refused information	continuous	numeric-3.0	10749	0	Total duration (in minutes) for refused information.
3	DUR011	Total duration (in minutes) for work for pay at main job	continuous	numeric-4.0	10749	0	Total duration (in minutes) for work for pay at main job.
4	DUR012	Total duration (in minutes) for work for pay at other job(s).	continuous	numeric-4.0	10749	0	Total duration (in minutes) for work for pay at other job(s).
5	DUR021	Total duration (in minutes) for overtime work.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for overtime work.
6	DUR022	Total duration (in minutes) for looking for work	continuous	numeric-3.0	10749	0	Total duration (in minutes) for looking for work.
7	DUR023	Total duration (in minutes) for unpaid work in business/ farm.	continuous	numeric-4.0	10749	0	Total duration (in minutes) for unpaid work in business/farm.
8	DUR030	Total duration (in minutes) for travel during work	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel during work.
9	DUR040	Total duration (in minutes) for waiting/delays at work	continuous	numeric-3.0	10749	0	Total duration (in minutes) for waiting/delays at work.
10	DUR050	Total duration (in minutes) for meals/snacks at work.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for meals/snacks at work.
11	DUR060	Total duration (in minutes) for idle time before/after work.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for idle time before/after work.
12	DUR070	Total duration (in minutes) for coffee/other breaks	continuous	numeric-3.0	10749	0	Total duration (in minutes) for coffee/other breaks.
13	DUR080	Total duration (in minutes) for other work activities.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other work activities.
14	DUR090	Total duration (in minutes) for travel: to/from work	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel: to/from work.
15	DUR101	Total duration (in minutes) for meal preparation	continuous	numeric-3.0	10749	0	Total duration (in minutes) for meal preparation.
16	DUR102	Total duration (in minutes) for baking, preserving food, etc	continuous	numeric-3.0	10749	0	Total duration (in minutes) for baking, preserving food, etc.
17	DUR110	Total duration (in minutes) for food/meal cleanup	continuous	numeric-3.0	10749	0	Total duration (in minutes) for food/meal cleanup.
18	DUR120	Total duration (in minutes) for indoor cleaning.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for indoor cleaning.
19	DUR130	Total duration (in minutes) for outdoor cleaning.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for outdoor cleaning.
20	DUR140	Total duration (in minutes) for laundry, ironing, folding and drying.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for laundry, ironing, folding and drying.

#	Name	Label	Type	Format	Valid	Invalid	Question
21	DUR151	Total duration (in minutes) for mending/shoe care	continuous	numeric-3.0	10749	0	Total duration (in minutes) for mending/shoe care.
22	DUR152	Total duration (in minutes) for dressmaking and sewing.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for dressmaking and sewing.
23	DUR161	Total duration (in minutes) of interior maintenance and repair.	continuous	numeric-3.0	10749	0	Total duration (in minutes) of interior maintenance and repair.
24	DUR162	Total duration (in minutes) of exterior maintenance and repair	continuous	numeric-3.0	10749	0	Total duration (in minutes) of exterior maintenance and repair.
25	DUR163	Total duration (in minutes) for vehicle maintenance	continuous	numeric-3.0	10749	0	Total duration (in minutes) for vehicle maintenance.
26	DUR164	Total duration (in minutes) for other home improvements	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other home improvements.
27	DUR171	Total duration (in minutes) for gardening/grounds maintenance.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for gardening/grounds maintenance.
28	DUR172	Total duration (in minutes) for pet care.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for pet care.
29	DUR173	Total duration (in minutes) for care of plants	continuous	numeric-3.0	10749	0	Total duration (in minutes) for care of plants.
30	DUR181	Total duration (in minutes) for household administration(including paperwork)	continuous	numeric-3.0	10749	0	Total duration (in minutes) for household administration(including paperwork).
31	DUR182	Total duration (in minutes) for stacking and cutting firewood.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for stacking and cutting firewood.
32	DUR183	Total duration (in minutes) for other domestic work	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other domestic work.
33	DUR184	Total duration (in minutes) for unpacking groceries	continuous	numeric-3.0	10749	0	Total duration (in minutes) for unpacking groceries.
34	DUR185	Total duration (in minutes) for packing and unpacking luggage and/or car.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for packing and unpacking luggage and/or car.
35	DUR186	Total duration (in minutes) for packing and unpacking for a move of the Household.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for packing and unpacking for a move of the Household.
36	DUR190	Total duration (in minutes) for travel: domestic.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel: domestic.
37	DUR200	Total duration (in minutes) for child care (infant to 4 years old).	continuous	numeric-3.0	10749	0	Total duration (in minutes) for child care (infant to 4 years old).
38	DUR211	Total duration (in minutes) for child care - Putting children to bed.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for child care - Putting children to bed.
39	DUR212	Total duration (in minutes) for child care - Getting children ready for school.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for child care - Getting children ready for school.
40	DUR213	Total duration (in minutes) for child care - Personal care for children of the Household.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for child care - Personal care for children of the Household.

#	Name	Label	Туре	Format	Valid	Invalid	Question
41	DUR220	Total duration (in minutes) of helping, teaching, reprimanding	continuous	numeric-3.0	10749	0	Total duration (in minutes) of helping, teaching, reprimanding.
42	DUR230	Total duration (in minutes) of reading/conversation with child(ren).	continuous	numeric-3.0	10749	0	Total duration (in minutes) of reading/conversation with child(ren).
43	DUR240	Total duration (in minutes) for playing with children.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for playing with children.
44	DUR250	Total duration (in minutes) for medical care - household child(ren).	continuous	numeric-3.0	10749	0	Total duration (in minutes) for medical care - household child(ren).
45	DUR260	Total duration (in minutes) for unpaid babysitting.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for unpaid babysitting.
46	DUR271	Total duration (in minutes) of personal care - household adults	continuous	numeric-3.0	10749	0	Total duration (in minutes) of personal care - household adults.
47	DUR272	Total duration (in minutes) of medical care - household adults.	continuous	numeric-3.0	10749	0	Total duration (in minutes) of medical care - household adults.
48	DUR281	Total duration (in minutes) for other child care	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other child care.
49	DUR282	Total duration (in minutes) for other household adult care.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other household adult care.
50	DUR291	Total duration (in minutes) for travel: household child(ren)	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel: household child(ren).
51	DUR292	Total duration (in minutes) for travel: household adults	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel: household adults.
52	DUR301	Total duration (in minutes) for grocery shopping.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for grocery shopping.
53	DUR302	Total duration (in minutes) for shopping for clothing, gas, etc.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for shopping for clothing, gas, etc.
54	DUR303	Total duration (in minutes) for take-out food.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for take-out food.
55	DUR304	Total duration (in minutes) for rental of videos.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for rental of videos.
56	DUR310	Total duration (in minutes) for shopping for durable household goods.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for shopping for durable household goods.
57	DUR320	Total duration (in minutes) for personal care services.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for personal care services.
58	DUR331	Total duration (in minutes) for financial services	continuous	numeric-3.0	10749	0	Total duration (in minutes) for financial services.
59	DUR332	Total duration (in minutes) for government services	continuous	numeric-3.0	10749	0	Total duration (in minutes) for government services.
60	DUR340	Total duration (in minutes) for adult medical and dental care	continuous	numeric-3.0	10749	0	Total duration (in minutes) for adult medical and dental care.
61	DUR350	Total duration (in minutes) for other professional services.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other professional services.

#	Name	Label	Type	Format	Valid	Invalid	Question
62	DUR361	Total duration (in minutes) for car maintenance and repair	continuous	numeric-3.0	10749	0	Total duration (in minutes) for car maintenance and repair.
63	DUR362	Total duration (in minutes) for other repair services	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other repair services.
64	DUR380	Total duration (in minutes) for other shopping and services.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other shopping and services.
65	DUR390	Total duration (in minutes) for travel: goods and services.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel: goods and services.
66	DUR400	Total duration (in minutes) for washing, dressing	continuous	numeric-3.0	10749	0	Total duration (in minutes) for washing, dressing.
67	DUR410	Total duration (in minutes) for personal medical care (home).	continuous	numeric-3.0	10749	0	Total duration (in minutes) for personal medical care (home).
68	DUR411	Total duration (in minutes) for private prayer, mediation and other informal spiritual activities	continuous	numeric-3.0	10749	0	Total duration (in minutes) for private prayer, mediation and other informal spiritual activities.
69	DUR430	Total duration (in minutes) for meals at home	continuous	numeric-3.0	10749	0	Total duration (in minutes) for meals at home.
70	DUR431	Total duration (in minutes) for other meals: non- socializing	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other meals: non-socializing.
71	DUR440	Total duration (in minutes) for restaurant meals	continuous	numeric-3.0	10749	0	Total duration (in minutes) for restaurant meals.
72	DUR450	Total duration (in minutes) for night sleep/essential sleep.	continuous	numeric-4.0	10749	0	Total duration (in minutes) for night sleep/essential sleep.
73	DUR460	Total duration (in minutes) for incidental sleep, naps.	continuous	numeric-4.0	10749	0	Total duration (in minutes) for incidental sleep, naps.
74	DUR470	Total duration (in minutes) for relaxing, thinking, resting.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for relaxing, thinking, resting.
75	DUR480	Total duration (in minutes) of other personal care/private activities.	continuous	numeric-3.0	10749	0	Total duration (in minutes) of other personal care/private activities.
76	DUR491	Total duration (in minutes) for travel: restaurant meals	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel: restaurant meals.
77	DUR492	Total duration (in minutes) for travel: other personal.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel: other personal.
78	DUR500	Total duration (in minutes) for full-time classes	continuous	numeric-3.0	10749	0	Total duration (in minutes) for full-time classes.
79	DUR511	Total duration (in minutes) for part-time classes.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for part-time classes.
80	DUR512	Total duration (in minutes) for credit courses on television	continuous	numeric-3.0	10749	0	Total duration (in minutes) for credit courses on television.
81	DUR520	Total duration (in minutes) for special lectures: occasional.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for special lectures: occasional.

#	Name	Label	Type	Format	Valid	Invalid	Question
82	DUR530	Total duration (in minutes) for homework: course, career, etc.	continuous	numeric-4.0	10749	0	Total duration (in minutes) for homework: course, career, etc.
83	DUR540	Total duration (in minutes) for meals/snacks/coffee at school.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for meals/snacks/coffee at school.
84	DUR550	Total duration (in minutes) for breaks/waiting for class	continuous	numeric-3.0	10749	0	Total duration (in minutes) for breaks/waiting for class.
85	DUR560	Total duration (in minutes) of leisure and special interest class.	continuous	numeric-3.0	10749	0	Total duration (in minutes) of leisure and special interest class.
86	DUR580	Total duration (in minutes) for other study	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other study.
87	DUR590	Total duration (in minutes) for travel: school/education.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel: school/education.
88	DUR600	Total duration (in minutes) for professional/union/ general activities.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for professional/union/general activities.
89	DUR610	Total duration (in minutes) for political, civic activities.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for political, civic activities.
90	DUR620	Total duration (in minutes) for child/youth/family organization.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for child/youth/family organization.
91	DUR630	Total duration (in minutes) of religious meetings/ organizations	continuous	numeric-3.0	10749	0	Total duration (in minutes) of religious meetings/organizations.
92	DUR640	Total duration (in minutes) for religious services, prayer, etc.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for religious services, prayer, etc.
93	DUR642	Total duration (in minutes) for meals/snacks/coffee at religious services.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for meals/ snacks/coffee at religious services.
94	DUR651	Total duration (in minutes) for fraternal, social organizations.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for fraternal, social organizations.
95	DUR652	Total duration (in minutes) for support groups	continuous	numeric-3.0	10749	0	Total duration (in minutes) for support groups.
96	DUR660	Total duration (in minutes) for volunteer work.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for volunteer work.
97	DUR661	Total duration (in minutes) for meals/snacks/coffee at place of volunteer work.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for meals/ snacks/coffee at place of volunteer work
98	DUR671	Total duration (in minutes) for housework, cooking assistance.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for housework, cooking assistance.
99	DUR672	Total duration (in minutes) of house maintenance/repair assistance.	continuous	numeric-3.0	10749	0	Total duration (in minutes) of house maintenance/repair assistance.
100	DUR673	Total duration (in minutes) for unpaid babysitting	continuous	numeric-3.0	10749	0	Total duration (in minutes) for unpaid babysitting.
101	DUR674	Total duration (in minutes) for transportation assistance.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for transportation assistance.
102	DUR675	Total duration (in minutes) for care for disabled or ill.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for care for disabled or ill.

#	Name	Label	Type	Format	Valid	Invalid	Question
103	DUR676	Total duration (in minutes) for correspondence assistance	continuous	numeric-2.0	10749	0	Total duration (in minutes) for correspondence assistance.
104	DUR677	Total duration (in minutes) for unpaid help for farm/business.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for unpaid help for farm/business.
105	DUR678	Total duration (in minutes) for other unpaid help.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other unpaid help.
106	DUR680	Total duration (in minutes) for other organization/ voluntary activities	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other organization/voluntary activities.
107	DUR691	Total duration (in minutes) for travel: organization/ voluntary activities.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel: organization/voluntary activities.
108	DUR692	Total duration (in minutes) for travel: religious services.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel: religious services.
109	DUR701	Total duration (in minutes) for professional sports events	continuous	numeric-3.0	10749	0	Total duration (in minutes) for professional sports events.
110	DUR702	Total duration (in minutes) for amateur sports events.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for amateur sports events.
111	DUR711	Total duration (in minutes) for pop music, concerts	continuous	numeric-3.0	10749	0	Total duration (in minutes) for pop music, concerts.
112	DUR712	Total duration (in minutes) for fairs	continuous	numeric-3.0	10749	0	Total duration (in minutes) for fairs.
113	DUR713	Total duration (in minutes) for zoos.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for zoos.
114	DUR720	Total duration (in minutes) for movies, films.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for movies, films.
115	DUR730	Total duration (in minutes) for opera, ballet, theatre	continuous	numeric-3.0	10749	0	Total duration (in minutes) for opera, ballet, theatre.
116	DUR741	Total duration (in minutes) for museums.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for museums.
117	DUR742	Total duration (in minutes) for art galleries	continuous	numeric-3.0	10749	0	Total duration (in minutes) for art galleries.
118	DUR743	Total duration (in minutes) for heritage sites.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for heritage sites.
119	DUR751	Total duration (in minutes) for socializing (no meals).	continuous	numeric-3.0	10749	0	Total duration (in minutes) for socializing (no meals).
120	DUR752	Total duration (in minutes) for socializing (with meals, excluding restaurant meals)	continuous	numeric-3.0	10749	0	Total duration (in minutes) for socializing (with meals, excluding restaurant meals).
121	DUR753	Total duration (in minutes) for socializing with friends/ relatives at a non- private and non-institutional residence.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for socializing with friends/relatives at a non- private and non-institutional residence.
122	DUR754	Total duration (in minutes) for socializing with friends/relatives at an Institutional residence.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for socializing with friends/relatives at an Institutional residence.
123	DUR760	Total duration (in minutes) for socializing at bars, clubs (no meals).	continuous	numeric-3.0	10749	0	Total duration (in minutes) for socializing at bars, clubs (no meals).

#	Name	Label	Туре	Format	Valid	Invalid	Question
124	DUR770	Total duration (in minutes) for attendance at casinos, bingo or arcades.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for attendance at casinos, bingo or arcades.
125	DUR780	Total duration (in minutes) for other social gatherings	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other social gatherings.
126	DUR791	Total duration (in minutes) for travel: sports & entertainment.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel: sports & entertainment.
127	DUR792	Total duration (in minutes) for travel: socializing (in homes).	continuous	numeric-4.0	10749	0	Total duration (in minutes) for travel: socializing (in homes).
128	DUR793	Total duration (in minutes) for travel: other socializing	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel: other socializing.
129	DUR800	Total duration (in minutes): participation in coaching	continuous	numeric-3.0	10749	0	Total duration (in minutes): participation in coaching.
130	DUR801	Total duration (in minutes): participating in football, baseball, etc	continuous	numeric-3.0	10749	0	Total duration (in minutes): participating in football, baseball, etc.
131	DUR802	Total duration (in minutes): participating in tennis, squash, etc	continuous	numeric-3.0	10749	0	Total duration (in minutes): participating in tennis, squash, etc.
132	DUR803	Total duration (in minutes): participating in golf, miniature golf	continuous	numeric-3.0	10749	0	Total duration (in minutes): participating in golf, miniature golf.
133	DUR804	Total duration (in minutes): participating in swimming, water-skiing	continuous	numeric-3.0	10749	0	Total duration (in minutes): participating in swimming, water-skiing.
134	DUR805	Total duration (in minutes): participating in skiing, skating, etc.	continuous	numeric-3.0	10749	0	Total duration (in minutes): participating in skiing, skating, etc.
135	DUR806	Total duration (in minutes): participating in bowling, pool, etc.	continuous	numeric-3.0	10749	0	Total duration (in minutes): participating in bowling, pool, etc.
136	DUR807	Total duration (in minutes): participating in exercises, yoga, etc.	continuous	numeric-3.0	10749	0	Total duration (in minutes): participating in exercises, yoga, etc.
137	DUR808	Total duration (in minutes): participating in boxing, wrestling, etc.	continuous	numeric-3.0	10749	0	Total duration (in minutes): participating in boxing, wrestling, etc.
138	DUR809	Total duration (in minutes): participating in rowing, canoeing, etc.	continuous	numeric-3.0	10749	0	Total duration (in minutes): participating in rowing, canoeing, etc.
139	DUR810	Total duration (in minutes): participation in other sports.	continuous	numeric-3.0	10749	0	Total duration (in minutes): participation in other sports.
140	DUR811	Total duration (in minutes): participation in hunting	continuous	numeric-3.0	10749	0	Total duration (in minutes): participation in hunting.
141	DUR812	Total duration (in minutes): participation in fishing	continuous	numeric-3.0	10749	0	Total duration (in minutes): participation in fishing.
142	DUR813	Total duration (in minutes): participation in boating (motorboats and rowboats).	continuous	numeric-3.0	10749	0	Total duration (in minutes): participation in boating (motorboats and rowboats).
143	DUR814	Total duration (in minutes): participation in camping	continuous	numeric-3.0	10749	0	Total duration (in minutes): participation in camping.

#	Name	Label	Type	Format	Valid	Invalid	Question
144	DUR815	Total duration (in minutes): participating in horseback riding, rodeo.	continuous	numeric-3.0	10749	0	Total duration (in minutes): participating in horseback riding, rodeo.
145	DUR816	Total duration (in minutes): participating in other outdoor activities.	continuous	numeric-4.0	10749	0	Total duration (in minutes): participating in other outdoor activities.
146	DUR821	Total duration (in minutes): participation in walking, hiking	continuous	numeric-3.0	10749	0	Total duration (in minutes): participation in walking, hiking.
147	DUR822	Total duration (in minutes): participation in biking	continuous	numeric-3.0	10749	0	Total duration (in minutes): participation in biking.
148	DUR831	Total duration (in minutes): hobbies done mainly for pleasure.	continuous	numeric-3.0	10749	0	Total duration (in minutes): hobbies done mainly for pleasure.
149	DUR832	Total duration (in minutes): hobbies done for sale/ exchange	continuous	numeric-3.0	10749	0	Total duration (in minutes): hobbies done for sale/exchange.
150	DUR841	Total duration (in minutes): crafts done mainly for pleasure	continuous	numeric-3.0	10749	0	Total duration (in minutes): crafts done mainly for pleasure.
151	DUR842	Total duration (in minutes): crafts done for sale/exchange.	continuous	numeric-3.0	10749	0	Total duration (in minutes): crafts done for sale/exchange.
152	DUR850	Total duration (in minutes): participating in music, theatre, dance	continuous	numeric-3.0	10749	0	Total duration (in minutes): participating in music, theatre, dance.
153	DUR861	Total duration (in minutes): games, cards	continuous	numeric-3.0	10749	0	Total duration (in minutes): games, cards.
154	DUR862	Total duration (in minutes): video games or computer games.	continuous	numeric-3.0	10749	0	Total duration (in minutes): video games or computer games.
155	DUR863	Total duration (in minutes): general computer use (excluding surfing the Internet or playing games).	continuous	numeric-3.0	10749	0	Total duration (in minutes): general computer use (excluding surfing the Internet or playing games).
156	DUR864	Total duration (in minutes): computer use - surfing the Internet as a leisure activity.	continuous	numeric-3.0	10749	0	Total duration (in minutes): computer use - surfing the Internet as a leisure activity.
157	DUR871	Total duration (in minutes): pleasure drives as driver	continuous	numeric-3.0	10749	0	Total duration (in minutes): pleasure drives as driver.
158	DUR872	Total duration (in minutes): pleasure drives as passenger	continuous	numeric-3.0	10749	0	Total duration (in minutes): pleasure drives as passenger.
159	DUR873	Total duration (in minutes): other pleasure drives (bus tour).	continuous	numeric-3.0	10749	0	Total duration (in minutes): other pleasure drives (bus tour).
160	DUR880	Total duration (in minutes): other sports or active leisure	continuous	numeric-3.0	10749	0	Total duration (in minutes): other sports or active leisure.
161	DUR891	Total duration (in minutes)in travel: active sports.	continuous	numeric-3.0	10749	0	Total duration (in minutes)in travel: active sports.
162	DUR892	Total duration (in minutes)in travel: coaching	continuous	numeric-2.0	10749	0	Total duration (in minutes)in travel: coaching.
163	DUR893	Total duration (in minutes)in travel: hobbies, crafts for sale.	continuous	numeric-3.0	10749	0	Total duration (in minutes)in travel: hobbies, crafts for sale.

#	Name	Label	Type	Format	Valid	Invalid	Question
164	DUR894	Total duration (in minutes)in travel: other active leisure	continuous	numeric-4.0	10749	0	Total duration (in minutes)in travel: other active leisure.
165	DUR900	Total duration (in minutes) for listening to the radio.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for listening to the radio.
166	DUR911	Total duration (in minutes) for watching T.V. (regular scheduled T.V.)	continuous	numeric-4.0	10749	0	Total duration (in minutes) for watching T.V. (regular scheduled T.V.).
167	DUR912	Total duration (in minutes) for watching T.V. (timeshifted T.V.).	continuous	numeric-3.0	10749	0	Total duration (in minutes) for watching T.V. (time-shifted T.V.).
168	DUR913	Total duration (in minutes) for watching rented/ purchased movies	continuous	numeric-3.0	10749	0	Total duration (in minutes) for watching rented/purchased movies.
169	DUR914	Total duration (in minutes) for other television watching	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other television watching.
170	DUR920	Total duration (in minutes) for listening to CD, tapes, records	continuous	numeric-3.0	10749	0	Total duration (in minutes) for listening to CD, tapes, records.
171	DUR931	Total duration (in minutes) for reading books	continuous	numeric-3.0	10749	0	Total duration (in minutes) for reading books.
172	DUR932	Total duration (in minutes) for reading magazines	continuous	numeric-3.0	10749	0	Total duration (in minutes) for reading magazines.
173	DUR940	Total duration (in minutes) for reading newspapers.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for reading newspapers.
174	DUR950	Total duration (in minutes) for talking, conversation, telephone.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for talking, conversation, telephone.
175	DUR961	Total duration (in minutes) for reading mail	continuous	numeric-3.0	10749	0	Total duration (in minutes) for reading mail.
176	DUR962	Total duration (in minutes) for other (writing letters).	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other (writing letters).
177	DUR980	Total duration (in minutes) for other media or communication.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other media or communication.
178	DUR990	Total duration (in minutes) for travel: media, communication.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for travel: media, communication.
179	DURLOC01	Total duration (in minutes) at home.	continuous	numeric-4.0	10749	0	Total duration (in minutes) at home.
180	DURLOC02	Total duration (in minutes) at work	continuous	numeric-4.0	10749	0	Total duration (in minutes) at work.
181	DURLOC03	Total duration (iin minutes) at someone else's home.	continuous	numeric-4.0	10749	0	Total duration (iin minutes) at someone else's home.
182	DURLOC04	Total duration (in minutes) at another place	continuous	numeric-4.0	10749	0	Total duration (in minutes) at another place.
183	DURLOC05	Total duration (in minutes) in the car as the driver.	continuous	numeric-4.0	10749	0	Total duration (in minutes) in the car as the driver.
184	DURLOC06	Total duration (in minutes) in the car as a passenger	continuous	numeric-4.0	10749	0	Total duration (in minutes) in the car as a passenger.
185	DURLOC07	Total duration (in minutes) for walking	continuous	numeric-3.0	10749	0	Total duration (in minutes) for walking.
186	DURLOC08	Total duration (in minutes) on bus/subway	continuous	numeric-3.0	10749	0	Total duration (in minutes) on bus/subway.

#	Name	Label	Туре	Format	Valid	Invalid	Question
187	DURLOC09	Total duration (in minutes) on bicycle.	continuous	numeric-3.0	10749	0	Total duration (in minutes) on bicycle.
188	DURLOC10	Total duration (in minutes) for other forms of transit	continuous	numeric-4.0	10749	0	Total duration (in minutes) for other forms of transit.
189	DURLOC97	Total duration (in minutes): location for missing or refused information	continuous	numeric-3.0	10749	0	Total duration (in minutes): location for missing or refused information.
190	DURLOC98	Total duration (in minutes) : location unknown	discrete	numeric-2.0	10749	0	Total duration (in minutes) : location unknown.
191	DURLOC99	Total duration (in minutes) : location not stated	continuous	numeric-3.0	10749	0	Total duration (in minutes) : location not stated.
192	DURSOC01	Total duration (in minutes) for social contact - Alone	continuous	numeric-4.0	10749	0	Total duration (in minutes) for social contact - Alone.
193	DURSOC02	Total duration (in minutes) for social contact - with spouse/partner.	continuous	numeric-4.0	10749	0	Total duration (in minutes) for social contact - with spouse/partner.
194	DURSOC03	Total duration (in minutes) for social contact - with household child(ren) less than 15 years of age	continuous	numeric-4.0	10749	0	Total duration (in minutes) for social contact - with household child(ren) less than 15 years of age.
195	DURSOC04	Total duration (in minutes) for social contact - with parent(s) or parent(s)- in- law who is living in the household	continuous	numeric-3.0	10749	0	Total duration (in minutes) for social contact - with parent(s) or parent(s)- in-law who is living in the household.
196	DURSOC05	Total duration (in minutes) for social contact - with other members of the household >=15	continuous	numeric-4.0	10749	0	Total duration (in minutes) for social contact - with other members of the household (include children 15 years of age and older)
197	DURSOC06	Total duration (in minutes) for social contact - with respondent's non- household child(ren) <15	continuous	numeric-3.0	10749	0	Total duration (in minutes) for social contact - with respondent's non-household child(ren) less than 15 years of age.
198	DURSOC07	Total duration (in minutes) for social contact - with respondent's non- household child(ren) >=15	continuous	numeric-4.0	10749	0	Total duration (in minutes) for social contact - with respondent's non-household child(ren) 15 years of age and older.
199	DURSOC08	Total duration (in minutes) for social contact - with parent(s) or parent(s)- in- law who is not living in the household	continuous	numeric-4.0	10749	0	Total duration (in minutes) for social contact - with parent(s) or parent(s)- in- law who is not living in the household.
200	DURSOC09	Total duration (in minutes) for social contact - with other family member(s) who is not living in the household	continuous	numeric-4.0	10749	0	Total duration (in minutes) for social contact - with other family member(s) who is not living in the household.
201	DURSOC10	Total duration (in minutes) for social contact - with friend(s) who is not living in the household.	continuous	numeric-4.0	10749	0	Total duration (in minutes) for social contact - with friend(s) who is not living in the household.
202	DURSOC11	Total duration (in minutes) for social contact - with another person(s) who is not living in the household.	continuous	numeric-4.0	10749	0	Total duration (in minutes) for social contact - with another person(s) who is not living in the household.
203	DURSOC97	Total duration (in minutes) for social contact - activity codes 001, 002.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for social contact - activity codes 001, 002.

#	Name	Label	Туре	Format	Valid	Invalid	Question
204	DURSOC98	Total duration (in minutes) for social contact - personal care.	continuous	numeric-4.0	10749	0	Total duration (in minutes) for social contact - personal care.
205	DURSOC99	Total duration (in minutes) for social contact - unknown and not stated.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for social contact - unknown and not stated.
206	DURMEIN	Total duration (in minutes) for social contact with household members only	continuous	numeric-4.0	10749	0	Total duration (in minutes) for social contact with household members only.
207	DURMEOUT	Total duration (in minutes) for social contact with non-household persons only.	continuous	numeric-4.0	10749	0	Total duration (in minutes) for social contact with non-household persons only.
208	DURPER	Total duration (in minutes) for helping a non-household person.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping a non-household person.
209	DURORG	Total duration (in minutes) for helping an organization	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping an organization.
210	DURNHLP	Total duration (in minutes) for non helping a person or an organization	continuous	numeric-4.0	10749	0	Total duration (in minutes) for non helping a person or an organization.
211	DURNASK	Total duration (in minutes) for activities not eligible for question on help (##f of the diary).	continuous	numeric-4.0	10749	0	Total duration (in minutes) for activities not eligible for question on help (##f of the diary).
212	DURNSTA	Total duration (in minutes) for activities eligible but don't know or not stated to question on help	continuous	numeric-3.0	10749	0	Total duration (in minutes) for activities eligible but don't know or not stated to question on help (question ##f of the diary).
213	DURP65	Total duration (in minutes) for helping a non-household person 65 years of age and over	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping a non-household person 65 years of age and over.
214	DURPLIM	Total duration (in minutes) for helping a non-household person with a long- term health or physical limitation.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping a non-household person with a long-term health or physical limitation.
215	DURPPAR	Total duration (in minutes) for helping a non-household person - parent(s) or parent(s) in-law	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping a non-household person - parent(s) or parent(s) in-law.
216	DURPCH	Total duration (in minutes) for helping a non-household person - children of the respondent living outside the household	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping a non-household person - children of the respondent living outside the household.
217	DURPFAM	Total duration (in minutes) for helping a non-household person - other family member(s) living outside the household	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping a non-household person - other family member(s) living outside the household.
218	DURPFRI	Total duration (in minutes) for helping a non-household person - friend(s).	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping a non-household person - friend(s).
219	DURPNEI	Total duration (in minutes) for helping a non-household person - neighbour(s).	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping a non-household person - neighbour(s).

#	Name	Label	Туре	Format	Valid	Invalid	Question
220	DURPCWO	Total duration (in minutes) for helping a non-household person - co-worker(s)	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping a non-household person - co-worker(s).
221	DURPOTH	Total duration (in minutes) for helping a non-household person - others	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping a non-household person - others.
222	DUROAGED	Total duration (in minutes) for helping an organisation mostly concerned with seniors	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping an organisation mostly concerned with seniors.
223	DUROCH	Total duration (in minutes) for helping an organisation mostly concerned with children.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping an organisation mostly concerned with children.
224	DUROLIM	Total duration (in minutes) for helping an organisation mostly concerned with persons with disabilities	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping an organisation mostly concerned with persons with disabilities.
225	DUROOTH	Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with disabilities.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with disabilities.
226	DVPAID	Total duration (in minutes) of employed work activity codes.	continuous	numeric-4.0	10749	0	Total duration (in minutes) of employed work activity codes.
227	DVDOM	Total duration (in minutes) of domestic work activity codes.	continuous	numeric-4.0	10749	0	Total duration (in minutes) of domestic work activity codes.
228	DVCHILDC	Total duration (in minutes) of care giving for household members (under 15 years of age) codes	continuous	numeric-3.0	10749	0	Total duration (in minutes) of care giving for household members (under 15 years of age) codes.
229	DVSHOP	Total duration (in minutes) of shopping/services activity codes	continuous	numeric-3.0	10749	0	Total duration (in minutes) of shopping/ services activity codes
230	DVPERS	Total duration (in minutes) of personal care activity codes.	continuous	numeric-4.0	10749	0	Total duration (in minutes) of personal care activity codes.
231	DVEDUCAT	Total duration (in minutes) of educational activity codes.	continuous	numeric-4.0	10749	0	Total duration (in minutes) of educational activity codes.
232	DVORGAN	Total duration (in minutes) of organizational activity codes.	continuous	numeric-3.0	10749	0	Total duration (in minutes) of organizational activity codes.
233	DVENTERT	Total duration (in minutes) of entertainment activity codes.	continuous	numeric-4.0	10749	0	Total duration (in minutes) of entertainment activity codes.
234	DVSPORT	Total duration (in minutes) of sports/hobbies activity codes.	continuous	numeric-4.0	10749	0	Total duration (in minutes) of sports/hobbies activity codes.
235	DVMEDIA	Total duration (in minutes) of media/communication activity codes	continuous	numeric-4.0	10749	0	Total duration (in minutes) of media/ communication activity codes.
236	DVRESID	Total duration (in minutes) of residual activity codes	continuous	numeric-3.0	10749	0	Total duration (in minutes) of residual activity codes.
237	DVTRANS	Total travel time (in minutes).	continuous	numeric-4.0	10749	0	Total travel time (in minutes).
238	WORKPAID	Total duration (in minutes) for paid work.	continuous	numeric-4.0	10749	0	Total duration (in minutes) for paid work.

#	Name	Label	Туре	Format	Valid	Invalid	Question
239	OTHRPAID	Total duration (in minutes) of activities related to paid work	continuous	numeric-3.0	10749	0	Total duration (in minutes) of activities related to paid work.
240	COOKDOMS	Total duration (in minutes) for cooking and washing up	continuous	numeric-3.0	10749	0	Total duration (in minutes) for cooking and washing up.
241	HSKPDOMS	Total duration (in minutes) for housekeeping.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for housekeeping.
242	MAINDOMS	Total duration (in minutes) for maintenance and repair.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for maintenance and repair.
243	OTHRDOMS	Total duration (in minutes) for other household work	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other household work.
244	SHOPDOMS	Total duration (in minutes) for shopping for goods & services	continuous	numeric-3.0	10749	0	Total duration (in minutes) for shopping for goods & services.
245	CHLDDOMS	Total duration (in minutes) for child care	continuous	numeric-3.0	10749	0	Total duration (in minutes) for child care.
246	VLNTORGN	Total duration (in minutes) for civic and voluntary activity.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for civic and voluntary activity.
247	SCHLEDUC	Total duration (in minutes) for education & related activities	continuous	numeric-4.0	10749	0	Total duration (in minutes) for education & related activities.
248	MEALPERS	Total duration (in minutes) for meals (excluding restaurant meals).	continuous	numeric-3.0	10749	0	Total duration (in minutes) for meals (excluding restaurant meals).
249	OTHRPERS	Total duration (in minutes) for other personal activities	continuous	numeric-4.0	10749	0	Total duration (in minutes) for other personal activities.
250	RESTSOCL	Total duration (in minutes) for restaurant meals.	continuous	numeric-3.0	10749	0	Total duration (in minutes) for restaurant meals.
251	HOMESOCL	Total duration (in minutes) for socializing in homes	continuous	numeric-4.0	10749	0	Total duration (in minutes) for socializing in homes.
252	OTHRSOCL	Total duration (in minutes) for other socializing	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other socializing.
253	TELEMDIA	Total duration (in minutes) for watching television.	continuous	numeric-4.0	10749	0	Total duration (in minutes) for watching television.
254	READMDIA	Total duration (in minutes) for reading books, newspapers	continuous	numeric-3.0	10749	0	Total duration (in minutes) for reading books, newspapers.
255	OTHRMDIA	Total duration (in minutes) for other passive leisure	continuous	numeric-3.0	10749	0	Total duration (in minutes) for other passive leisure.
256	ENTREVNT	Total duration (in minutes) for sports, movies & other	continuous	numeric-3.0	10749	0	Total duration (in minutes) for sports, movies & other.
257	SPRTACTV	Total duration (in minutes) for active sports.	continuous	numeric-4.0	10749	0	Total duration (in minutes) for active sports.
258	OTHRACTV	Total duration (in minutes) for other active leisure.	continuous	numeric-4.0	10749	0	Total duration (in minutes) for other active leisure.
259	DURCOMWK	Total duration (in minutes) of computer time - work-related activity.	continuous	numeric-4.0	10749	0	Total duration (in minutes) of computer time - work-related activity.
260	DURCOMED	Total duration (in minutes) of computer time - education-related activity.	continuous	numeric-4.0	10749	0	Total duration (in minutes) of computer time - education-related activity.

#	Name	Label	Туре	Format	Valid	Invalid	Question
261	DURCOMHM	Total duration (in minutes) of computer time - household management-related activity	continuous	numeric-3.0	10749	0	Total duration (in minutes) of computer time - household management-related activity.
262	DURCOMLS	Total duration (in minutes) of computer time - leisure-related activity.	continuous	numeric-3.0	10749	0	Total duration (in minutes) of computer time - leisure-related activity.

Variables Description

Dataset contains 953 variable(s)

		012_E_1998_c-12_m	_r 1			
# RECID:	Record iden	tification.				
Information		[Type= continuous] [Format=numer	ic] [Range= 1-	10749] [Missing=*]		
Statistics [N	W/ W]	[Valid=10749 /-] [Invalid=0 /-] [Mea	an=5375 /-] [S	tdDev=3103.113 /-]		
Universe		All respondents.				
Literal ques	tion	Record Identification				
Notes		Source: General Social Survey, 1998. Sor/> This variable is found on both the Cycle 12 Main file and the Timfile.				
# WGHTI	IN: Final Pe	rson Weight.				
Information		[Type= continuous] [Format=numer	ic] [Range= 77	7.9085-18842.261] [Miss	sing=*]	
Statistics [N	W/ W]	[Valid=10749 /-] [Invalid=0 /-] [Mea	an=2256.967 /-	-] [StdDev=1720.757 /-]		
Universe		All respondents.				
Literal ques	tion	Final Person Weight				
Notes		Source: General Social Survey, 1998	3.			
# SURVM	NTH: Surve	y month of data collection.				
Information		[Type= discrete] [Format=numeric]	[Range= 1-12]	[Missing=*]		
Statistics [N	W/ W]	[Valid=10749 / 24260136.584] [Inv	alid=0 / 0]			
Universe		All respondents.				
Literal question S		Survey month of data collection				
- '		Source: General Social Survey, 1998	3.			
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	January 19	99	931	2037656.6	8.4%	
2	February 1	998	744	1975466.6	8.1%	
3	March 199	8	809	2038800.4	8.4%	
4	April 1998		971	2011253.6	8.3%	
5	May 1998		945	2035975.4	8.4%	
6	June 1998		887	2004323.2	8.3%	
7	July 1998		894	2010413.0	8.3%	
8	August 199	98	893	2055131.0	8.5%	
9	Septembe	1998	906	2010958.7	8.3%	
10	October 19	98	908	2023732.9	8.3%	
11	November	1998	950	2026664.5	8.4%	
12	December		911	2029760.7	8.4%	
	igures indicate the nui	nber of cases found in the data file. They cannot to	ve interpreted as su	mmary statistics of the populati	on oj utterest.	
Information		[Type= discrete] [Format=numeric]	[Range= 1-2]	[Missing=*]		
Statistics [N		[Valid=10749 / 24260136.584] [Inv				
Universe		All respondents.				
Literal ques	tion	Language of interview				
Notes		Source: General Social Survey, 1998	3.			
Value	Lahel	1	Cases			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	English	8768	18664381.9	76.9%
2	French	1981	5595754.7	23.1%

$File: gss_12M0012_E_1998_c\text{-}12_m_F1$

LANINT: Language of interview.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#AGEC: years of age.

Information [Type= continuous] [Format=numeric] [Range= 15-80] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=44.687 / 42.994] [StdDev=17.679 / 17.549]	
Universe	All respondents.
Literal question	Age of respondent
Notes	Source: General Social Survey household composition matrix. This is a derived variable in years capped to 80 years.

AGEGR5: Age group of the respondent.

Information	Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0]		
Universe	All respondents.	
Literal question Age group of respondent		
Notes Source: General Social Survey household composition matrix.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	15 to 17	414	1259619.2	5.2%
2	18 to 19	258	776464.0	3.2%
3	20 to 24	743	2022952.5	8.3%
4	25 to 29	950	2163287.8	8.9%
5	30 to 34	1122	2451604.3	10.1%
6	35 to 39	1285	2723205.8	11.2%
7	40 to 44	1087	2528302.8	10.4%
8	45 to 49	983	2212731.1	9.1%
9	50 to 54	824	1889217.5	7.8%
10	55 to 59	642	1438082.1	5.9%
11	60 to 64	552	1221421.0	5.0%
12	65 to 69	555	1124118.8	4.6%
13	70 to 74	545	968127.1	4.0%
14	75 to 79	384	740716.0	3.1%
15	80 yearsand over	405	740286.6	3.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#AGEGR10: Age group of the respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W] [Valid=10749 / 24260136.584] [Invalid=0 / 0]	
Universe	All respondents.
Literal question	Age group of respondent
Notes	Source: General Social Survey household composition matrix.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	15 to 24	1415	4059035.8	16.7%
2	25 to 34	2072	4614892.1	19.0%
3	35 to 44	2372	5251508.6	21.6%
4	45 to 54	1807	4101948.5	16.9%

File: gss_12M0012_E_1998_c-12_m_F1

AGEGR10: Age group of the respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
5	55 to 64	1194	2659503.1	11.0%
6	65 to 74	1100	2092245.9	8.6%
7	75 to 84	641	1239179.4	5.1%
8	85 yearsand over	148	241823.2	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SEX: Sex of respondent.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=10749 / 24260136.584] [Invalid=0 / 0]	
Universe All respondents.	
Literal question Sex of respondent	
Notes	Source: General Social Survey household composition matrix.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	4856	11937362.4	49.2%
2	Female	5893	12322774.2	50.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MARSTAT: Marital status of the respondent.

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W] [Valid=10719 / 24210356.339] [Invalid=30 / 49780.245]	
Universe	All respondents.
Literal question	Marital status of respondent
Notes	Source: General Social Survey household composition matrix. This variable is included in the Main file for comparison purposes with Cycle 7 data element DVMS.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Living cmmon-law	780	2004254.2	8.3%
2	Married	5121	12874484.0	53.2%
3	Widowed	1010	1450659.5	6.0%
4	Divorced	728	1033929.0	4.3%
5	Separated	389	614277.3	2.5%
6	Single (married)	2691	6232752.4	25.7%
8	Don't know	8	17148.7	
9	Not stated	22	32631.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AGEPRGR5: Age group of respondent's spouse/partner.

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*/97/98/99]	
Statistics [NW/W]	W/W] [Valid=5747 / 14611750.367] [Invalid=5002 / 9648386.217]	
Universe	Respondents where PRTYPEC = 1 or 2.	
Literal question Age group of respondent		
Notes	Source: General Social Survey household composition matrix.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	15 to 19	11	14618.5	0.1%

File: gss_12M0012_E_1998_c-12_m_F1

AGEPRGR5: Age group of respondent's spouse/partner.

Value	Label	Cases	Weighted	Percentage (We	eighted)
2	20 to 24	177	441460.8	3.0%	
3	25 to 29	466	1160155.1	7.9%	
4	30 to 34	749	1812071.3		12.4%
5	35 to 39	851	2068485.2		14.2%
6	40 to 44	748	1932791.6		13.2%
7	45 to 49	613	1675424.3		11.5%
8	50 to 54	556	1540690.2		10.5%
9	55 to 59	414	1043356.2	7.1%	
10	60 to 64	388	966758.2	6.6%	
11	65 to 69	284	728661.0	5.0%	
12	70 to 74	243	611389.1	4.2%	
13	75 to 79	145	352685.3	2.4%	
14	80 yearsand over	102	263203.6	1.8%	
97	Not askeousehold	4993	9637696.4		
98	Don't know	1	1624.4		
99	Not stated	8	9065.5		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PRTYPEC: Type of partner the respondent has within the household.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0]	
Universe	All respondents.	
Literal question Type of partner the respondent has within the household.		
Notes Source: General Social Survey household composition matrix.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Respondeousehold	4993	9637696.4	39.7%
1	Respondeousehold	4993	12658210.8	52.2%
2	Respondeousehold	763	1964229.4	8.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CHRFLAG: Child(ren) of the respondent living in the household.

Information	n [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	ics [NW/ W] [Valid=10749 / 24260136.584] [Invalid=0 / 0]	
Universe	All respondents.	
Literal question Child(ren) of the respondent living in the household.		
Notes	Source: General Social Survey household composition matrix.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3793	9536834.3	39.3%
2	No	6956	14723302.3	60.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AGECHRYC: Age of respondent's youngest single child living in the household.

Information	[Type= discrete] [Format=numeric] [Range= 0-25] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3787 / 9528568.939] [Invalid=6962 / 14731567.645]

$File: gss_12M0012_E_1998_c\text{-}12_m_F1$

#AGECHRYC: Age of respondent's youngest single child living in the household.

Universe	All respondents with at least a single child in their household.		
Literal question	Age of respondent's youngest single child living in the household.		
Notes	Source: General Social Survey household composition matrix. This data element details the age of the respondent's youngest single child living in the household. It is capped to 25 years old.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		264	617431.7		6.5%
1		285	627675.2		6.6%
2		261	596754.7		6.3%
3		245	581520.8		6.1%
4		183	415818.0	4.4%	
5		202	410820.5	4.3%	
6		193	430921.0	4.5%	
7		173	381411.3	4.0%	
8		187	428799.1	4.5%	
9		178	427943.6	4.5%	
10		154	362775.5	3.8%	
11		136	300469.6	3.2%	
12		150	357370.7	3.8%	
13		137	346064.9	3.6%	
14		145	393336.7	4.1%	
15		99	308698.1	3.2%	
16		93	305840.3	3.2%	
17		82	266252.9	2.8%	
18		82	280257.5	2.9%	
19		59	197739.9	2.1%	
20		49	152133.6	1.6%	
21		64	189681.5	2.0%	
22		55	198117.1	2.1%	
23		49	156137.9	1.6%	
24		32	126709.5	1.3%	
25	25 yearsand over	230	667887.2		7.0%
97	Not askeousehold	6956	14723302.3		
99	Not stated	6	8265.4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CHR0004C: Number of respondent's children 0 to 4 years living in the household.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0]
Universe	All respondents.
Literal question	Number of respondent's children 0 to 4 years of age living in the household.
Notes	Source: General Social Survey household composition matrix. This variable contains the same information as RESC0004 in the Cycle 7 Main file.

Value	Label	Cases	Weighted	Percentage (Weighted)	
0	None	9511	21420936.2		88.3%

File: gss_12M0012_E_1998_c-12_m_F1

CHR0004C: Number of respondent's children 0 to 4 years living in the household.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One child	883	2044908.1	8.4%
2	Two or mchildren	355	794292.2	3.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CHR0512C: Number of respondent's children 5 to 12 years living in the household.

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0]
Universe	All respondents.
Literal question	Number of respondent's children 5 to 12 years of age living in the household.
Notes	Source: General Social Survey household composition matrix. This variable contains the same information as RESC0512 in the Cycle 7 Main file.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	8849	19939692.6	82.2%
1	One child	1070	2477130.5	10.2%
2	Two children	686	1515693.0	6.2%
3	Three orchildren	144	327620.5	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CHR1314C: Number of respondent's children 13 to 14 years living in the household.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0]	
Universe	l respondents.	
Literal question	Number of respondent's children 13 to 14 years of age living in the household.	
Notes	Source: General Social Survey household composition matrix.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	10102	22720011.2	93.7%
1	One child	621	1478310.2	6.1%
2	Two or mchildren	26	61815.2	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CHR1518C: Number of respondent's children 15 to 18 years living in the household.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0]	
Universe	All respondents.	
Literal question	Number of respondent's children 15 to 18 years of age living in the household.	
Notes	Source: General Social Survey household composition matrix.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	10040	21964607.6	90.5%
1	One child	599	1900375.7	7.8%
2	Two or mchildren	110	395153.3	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CHR1924C: Number of respondent's children 19 to 24 years living in the household.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]

# CIID104		0012_E_1998_c-12_		1	1 11			
		er of respondent's children		living in the l	nousehold.			
Statistics [NV	V/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0]					
Universe		All respondents.						
Literal questi	ion	Number of respondent's children	en 19 to 24 years of	age living in the l	nousehold.			
Notes		Source: General Social Survey RESC1924 in the Cycle 7 Main		tion matrix. 	This variable contains the same information	as		
Value	Label		Cases	Weighted	Percentage (Weighted)			
0	None		10226	22414594.8		92.4%		
1	One child	l	434	1504601.0	6.2%			
2	Two or n		89	340940.8	1.4%			
		umber of cases found in the data file. They c			· · · · ·			
CHR25U	PC: Numb	er of respondent's childre	n 25 years and	older years li	ving in the household.			
Information		[Type= discrete] [Format=num	eric] [Range= 0-2] [Missing=*]				
Statistics [NW/ W] [Valid=10749 / 2426] [Invalid=0 / 0]					
Universe All respondents.								
Literal question Number of respondent's children 25 ye			en 25 years of age a	nd older living in	the household.			
Notes Source: General Social Survey housel RESC2596 in the Cycle 7 Main file.				tion matrix. 	This variable contains the same information	as		
Value	Label		Cases	Weighted	Percentage (Weighted)			
0	None		10467	23374071.1		96.3%		
1	One child	1	255	762962.0	3.1%			
2 Two or mchildren		27	123103.5	0.5%				
		umber of cases found in the data file. They c						
# CHH0004	4C: Numbe	er of children aged from 0		-	ousehold.			
Information		[Type= discrete] [Format=num	eric] [Range= 0-2] [Missing=*]				
Statistics [NV	V/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0]						
Universe		All respondents.	All respondents.					
Literal questi	ion	Number of children aged from 0 to 4 living in the respondent's household.						
Notes		Source: General Social Survey	Source: General Social Survey household composition matrix. This data element includes children of the respondent					
Value	Label		Cases	Weighted	Percentage (Weighted)			
0	None		9417	21152867.6		87.2%		
1	One child	i	958	2260069.3	9.3%			
2 Varnings these fie	Two or mchildren		374	847199.7	3.5%			
		umber of cases found in the data file. They c						
	2C: Numbe	er of children aged from 5			nousenoia.			
Information	E7 / XX77	[Type= discrete] [Format=num		Missing=*]				
Statistics [NV	v/ W]		Valid=10749 / 24260136.584] [Invalid=0 / 0]					
Universe All respondents.								
Literal questi	ion	Number of children aged from	5 to 12 living in the	respondent's hou	sehold.			

Weighted

19105456.4

Percentage (Weighted)

78.8%

Cases

8582

Label

None

Value 0

CHH0512C: Number of children aged from 5 to 12 living in respondent's household.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One child	1261	3053298.4	12.6%
2	Two children	744	1721078.8	7.1%
3	Three orchildren	162	380302.9	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CHH1314C: Number of children aged from 13 to 14 living in respondent's household.

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W] [Valid=10749 / 24260136.584] [Invalid=0 / 0]	
Universe	All respondents.
Literal question	Number of children aged from 13 to 14 living in the respondent's household.
Notes	Source: General Social Survey household composition matrix. This data element includes children of the respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)	
0	None	9917	22140000.9		91.3%
1	One child	799	2043902.2	8.4%	
2	Two or mchildren	33	76233.5	0.3%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CHRTIME6: Number of respondents children living at home.

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0]	
Universe	All respondents.
Literal question	Number of respondents children living at home.
Notes	Source: General Social Survey household composition matrix. This variable gives the age group of the children of the respondent living in the household, not the number of children of the respondent. It is created in order to provide comparison with the Cycles 2 and 7 data element DVCHILD.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No child at home	7500	16419974.4	67.7%
2	All chils of age	689	1550578.2	6.4%
3	All chils of age	867	1814428.6	7.5%
4	All chilor older	638	1900450.4	7.8%
5	At leastchildren	549	1288622.2	5.3%
6	Other	506	1286082.8	5.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PARHSD: Type of parents the respondent has within the household.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7]	
Statistics [NW/W]	[Valid=1077 / 3689477.832] [Invalid=9672 / 20570658.752]	
Universe	All respondents.	
Literal question	Type of parents the respondent has within the household.	
Notes	Source: General Social Survey household composition matrix.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Two biol parents	643	2492781.2	67.6%
2	Biologic parents	8	42085.1	1.1%
3	Biologic-parents	85	260819.8	7.1%

PARHSD: Type of parents the respondent has within the household.

Value	Label	Cases	Weighted	Percentage (Weighted)
4	Only one parent	341	893791.8	24.2%
7	Not askeousehold	9672	20570658.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIVARR12: Living arrangement of respondent's household.

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0]		
Universe	All respondents.	
Literal question	Living arrangement of respondent's household.	
Notes	Source: General Social Survey household composition matrix. This variable contains the same information as DVLVGRGR in the Cycle 7 Main file.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Alone	2676	3319730.6	13.7%
2	Spouse only	2586	5982213.8	24.7%
3	Spouse as of age	2919	7810426.8	32.2%
4	Spouse aor older	135	453839.6	1.9%
5	Spouse aild(ren)	29	123563.3	0.5%
6	Spouse and other	87	252396.7	1.0%
7	No spouss of age	646	1064430.0	4.4%
8	No spousor older	96	219805.2	0.9%
9	No spousild(ren)	46	175397.4	0.7%
10	Living w parents	710	2690111.7	11.1%
11	Living w1 parent	288	747683.6	3.1%
12	Other liangement	531	1420537.9	5.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#LIVARR08: Living arrangement of respondent's household.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0]
Universe	All respondents.
Literal question	Living arrangement of respondent's household.
Notes	Source: General Social Survey household composition matrix.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Under 25 parents	608	1273496.5	5.2%	
2	Under 25 parents	614	2273338.5	9.4%	
3	Under 25her only	154	406993.3	1.7%	
4	Under 25her only	39	105207.4	0.4%	
5	25 years parents	9064	19297162.2	79.5	%
6	25 years parents	122	522347.5	2.2%	
7	25 yearsher only	126	329065.2	1.4%	
8	25 yearsher only	22	52525.9	0.2%	
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the	population of interest.	

$File: gss_12M0012_E_1998_c\text{-}12_m_F1$

HSDSIZEC: Household size of respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/W]	IW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0]			
Universe	All respondents.			
Literal question	Household size of respondent			
Notes	Source: General Social Survey household composition matrix. This variable contains the same information as DVHHSCAP in the Cycle 7 Main file. It is capped to 8 members.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One housd member	2676	3319730.6	13.7%
2	Two hous members	3470	7755133.1	32.0%
3	Three ho members	1713	4483048.4	18.5%
4	Four hou members	1876	5351887.1	22.1%
5	Five hou members	739	2414932.3	10.0%
6	Six hous members	196	647584.7	2.7%
7	Seven ho members	49	174306.4	0.7%
8	Eight ho or more	30	113514.0	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#FAMTYPE: Respondent's type of family structure.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7]			
Statistics [NW/W]	[Valid=7596 / 19739653.507] [Invalid=3153 / 4520483.076]			
Universe	All respondents.			
Literal question	Respondent's type of family structure			
Notes	Source: General Social Survey household composition matrix. This variable was derived using the children listed on the household composition matrix only. In cases of multigeneration households where the respondent lived with a spouse or partner as well as a child and a granchild, FAMTYPE was set to 1. In cases where the respondent had no children in the household and lived with only one parent, FAMTYPE was set to 5. An intact family refers to a now-married or commonlaw couple where all children (listed in the household composition matrix) have both biological parents in the household. A step family refers to a now-married or common-law couple in which at least one of the children (listed in the household composition matrix) is in a step relationship with one of the parents. The respondent might be a parent or a child aged 15 or older in the family.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Couple only	2708	6396429.9	32.4%
2	Intact family	3429	10118643.7	51.3%
3	Step-famon child	142	361687.9	1.8%
4	Step-famon child	243	715024.9	3.6%
5	Lone part family	1074	2147867.2	10.9%
7	Not asked	3153	4520483.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MULTIGEN: Three-generation family in respondent's household.

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0]		
Universe	All respondents.	
Literal question	Three-generation family in respondent's household.	
Notes	Source: General Social Survey household composition matrix.	

MULTIGEN: Three-generation family in respondent's household.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	219	809815.1	3.3%	
2	No	10530	23450321.5		96.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#PRV: Province of residence of the respondent.

Information	[Type= discrete] [Format=numeric] [Range= 10-59] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0]		
Universe	All respondents.	
Literal question	Province of residence of the respondent	
Notes	Source: General Social Survey, 1998, derived variable from question L5.	

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Newfoundland	498	446663.1	1.8%
11	Prince Ed Island	264	107450.2	0.4%
12	Nova Scotia	699	760896.1	3.1%
13	New Brunswick	593	613065.2	2.5%
24	Quebec	2054	6005508.5	24.8%
35	Ontario	2402	9184258.5	37.9%
46	Manitoba	790	893224.8	3.7%
47	Saskatchewan	711	787215.8	3.2%
48	Alberta	1196	2261116.1	9.3%
59	British Columbia	1542	3200738.2	13.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

REGION: Region of residence of the respondent.

Information	Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0]	
Universe	All respondents.	
Literal question	Region of residence of the respondent	
Notes	Source: General Social Survey, 1998, derived variable from question L5.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Atlantic region	2054	1928074.7	7.9%
2	Quebec	2054	6005508.5	24.8%
3	Ontario	2402	9184258.5	37.9%
4	Prairie region	2697	3941556.7	16.2%
5	British Columbia	1542	3200738.2	13.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CMAPRV: Census Metropolitan Area (CMA) of the respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0]	
Universe	All respondents.	
Literal question	Census Metropolitan Area (CMA) of the respondent's residence	

CMAPRV: Census Metropolitan Area (CMA) of the respondent

Notes

Source: General Social Survey, 1998, derived variable from question L5.

This data element details the census metropolitan area of the respondent's current residence collapsed to a CMA or non-CMA code. This variable contains the same information as DVCMA in the Cycle 7 Main file.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Newfoundland	498	446663.1	1.8%
2	Prince Ed Island	264	107450.2	0.4%
3	Nova Scotia	699	760896.1	3.1%
4	New Brunswick	593	613065.2	2.5%
5	Quebec non-CMA	764	2009742.9	8.3%
6	Quebec CMA	1290	3995765.6	16.5%
7	Ontario non-CMA	766	2658644.0	11.0%
8	Ontario CMA	1636	6525614.5	26.9%
9	Manitoba	790	893224.8	3.7%
10	Saskatch non-CMA	396	447922.0	1.8%
11	Saskatchewan CMA	315	339293.9	1.4%
12	Alberta non-CMA	442	814082.8	3.4%
13	Alberta CMA	754	1447033.3	6.0%
14	British non-CMA	631	1335839.3	5.5%
15	British mbia CMA	911	1864898.9	7.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A2: How often do you feel rushed?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/9]		
Statistics [NW/W]	NW/ W] [Valid=10677 / 24122291.665] [Invalid=72 / 137844.919]		
Universe	All respondents.		
Pre-question	I will start with a few general questions related to time.		
Literal question How often do you feel rushed?			
Interviewer's instructions	Include times when being pressed for time was a positive stimulant as well as times the respondent felt stress because of the number of activities he/she had to do in a day.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Every day?	4410	10093841.9	41.8%
2	A few ti a week?	2563	5972769.2	24.8%
3	About on a week?	1248	2920005.0	12.1%
4	About ona month?	659	1443420.1	6.0%
5	Less thaa month?	738	1656668.7	6.9%
6	Never?	1059	2035586.9	8.4%
9	Not stated	72	137844.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A3: Compared to five years ago, do you feel...

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W] [Valid=10621 / 23993504.918] [Invalid=128 / 266631.666]		
Universe All respondents.		
Literal question	Compared to five years ago, do you feel more rushed, about the same or less rushed?	

A3: Compared to five years ago, do you feel...

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	More rushed	5069	12164540.6	50.7%
2	About the same	2644	5776269.0	24.1%
3	Less rushed	2908	6052695.4	25.2%
8	Don't know	79	173748.0	
9	Not stated	49	92883.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A4: How often do you feel you have time on your hands

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/9]	
Statistics [NW/W]	[Valid=10683 / 24133228.64] [Invalid=66 / 126907.944]	
Universe	All respondents.	
Literal question	Literal question How often do you feel you have time on your hands that you don't know what to do with?	
Interviewer's instructions Exclude: br/> times when the respondent chooses to do nothing; times when the respondent had to think for a minutes about what to do next.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Every day?	863	1744441.2	7.2%
2	A few ti a week?	1491	3552601.6	14.7%
3	About on a week?	1818	4163312.4	17.3%
4	About ona month?	1211	2859910.0	11.9%
5	Less thaa month?	1733	4038314.7	16.7%
6	Never?	3567	7774648.8	32.2%
9	Not stated	66	126907.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A5: Do you feel that weekdays are just too short

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=10620 / 23976315.647] [Invalid=129 / 283820.937]		
Universe	Universe All respondents.	
Literal question Do you feel that weekdays are just too short to do all the things you want?		
Post-question No Go to B0 br /> Don't know, Go to B0 br /> Refused, Go to B0		
Notes Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6507	14970329.8	62.4%
2	No	4113	9005985.8	37.6%
8	Don't know	82	205424.4	
9	Not stated	47	78396.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A6: On which main activity would you choose to spend more time on

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=6404 / 14746686.118] [Invalid=4345 / 9513450.466]	

$File: gss_12M0012_E_1998_c\text{-}12_m_F1$

A6: On which main activity would you choose to spend more time on

Universe	Respondents who answered $A5 = 1$.	
Literal question On which main activity would you choose to spend more time if you could? (Only one activity)		
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Time witd, etc.)	1856	4416260.7	29.9%
2	Relaxatinal time	1200	2633889.6	17.9%
3	Practisig sports	915	2343272.0	15.9%
4	Crafts o hobbies	685	1493914.3	10.1%
5	Outdoor tivities	758	1594596.1	10.8%
6	Reading writing	462	1059496.8	7.2%
7	Studies	147	386035.4	2.6%
8	Work	106	212614.9	1.4%
9	Domestic work	99	225451.5	1.5%
10	Holiday/travel	83	171313.3	1.2%
11	Volunteer	52	102609.1	0.7%
12	Other	41	107232.5	0.7%
97	Not asked	4242	9289806.7	
98	Don't know	101	222242.0	
99	Not stated	2	1401.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DDAY: Designated day of interview.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0]	
Universe	All respondents.	
Literal question	Designated day of interview	
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. This variable represents the day of the week for which the interview was conducted. This variable is found on both the Cycle 12 Main file and the Time Use Episode file.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Sunday	1552	3465734.2	14.3%
2	Monday	1577	3465732.7	14.3%
3	Tuesday	1566	3465734.5	14.3%
4	Wednesday	1593	3465734.3	14.3%
5	Thursday	1502	3465733.4	14.3%
6	Friday	1471	3465734.4	14.3%
7	Saturday	1488	3465733.1	14.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DIARYDAY: Date of interview.

Information	[Type= continuous] [Format=numeric] [Range= 104-1223] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=678.143 / 670.961] [StdDev=336.82 / 337.983]
Universe	All respondents.
Literal question	Date of interview

# DIARYDA	Y: Date of	interview.					
Notes		1	Source: General Social Survey, 1998. The interviews took place from February 9, 1998 to February 8, 1999. The first 2-bytes represent the month of the interview and second 2-bytes represent the day of the interview.				
# DIARYRE	CC: Recall	of diary interview.					
Information	formation [Type= discrete] [Format=nui		eric] [Range= 1-3]	[Missing=*]			
Statistics [NW/W]		[Valid=10749 / 24260136.584]	[Invalid=0 / 0]				
Universe		All respondents.					
Literal question		Recall of diary interview					
Notes					ion for the diary to be completed on 2 day on both the Cycle 12 Main file and the Tin		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Diary core	call)	7352	16218301.8		66.9%	
2	Diary core	call)	3369	7980603.6	32.9%		
3	Diary core	call)	28	61231.1	0.3%		
Warning: these figur	res indicate the nur	mber of cases found in the data file. They c	annot be interpreted as su	mmary statistics of the	e population of interest.		
#DVTDAY:	Type of da	ay of interview.					
Information		[Type= discrete] [Format=num	eric] [Range= 1-3]	[Missing=*]			
Statistics [NW/	' W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0]					
	rse All respondents.						
Universe		All respondents.					
	n	All respondents. Type of day of interview					
Universe Literal question Notes	n	Type of day of interview Source: General Social Survey,			nformation about the type of day, either a rainable is created in order to provide compa	-	
Literal question	n Label	Type of day of interview Source: General Social Survey, Saturday or Sunday, for which			**	•	
Literal question		Type of day of interview Source: General Social Survey, Saturday or Sunday, for which	the interview was co	onducted. This va	riable is created in order to provide compa	•	
Literal question Notes Value	Label	Type of day of interview Source: General Social Survey, Saturday or Sunday, for which	Cases	onducted. This va	riable is created in order to provide compa	urison with th	
Notes Value 1 2	Label Weekday	Type of day of interview Source: General Social Survey, Saturday or Sunday, for which	Cases 7709	Weighted 17328669.3	riable is created in order to provide compa Percentage (Weighted)	urison with th	
Value 1 2 3 Warning: these figur	Label Weekday Saturday Sunday Sunday	Type of day of interview Source: General Social Survey, Saturday or Sunday, for which Cycle 2 data.	Cases 7709 1552 1488 annot be interpreted as sa	Weighted 17328669.3 3465734.2 3465733.1 ammary statistics of the	Percentage (Weighted) 14.3%	rison with th	
Value 1 2 3 Warning: these figur	Label Weekday Saturday Sunday Sunday	Type of day of interview Source: General Social Survey, Saturday or Sunday, for which Cycle 2 data.	Cases 7709 1552 1488 annot be interpreted as sa	Weighted 17328669.3 3465734.2 3465733.1 ammary statistics of the	Percentage (Weighted) 14.3%	urison with th	
Value 1 2 3 Warning: these figur	Label Weekday Saturday Sunday Sunday	Type of day of interview Source: General Social Survey, Saturday or Sunday, for which Cycle 2 data.	Cases 7709 1552 1488 annot be interpreted as sur	Weighted 17328669.3 3465734.2 3465733.1 ummary statistics of the	Percentage (Weighted) 14.3% 14.3% population of interest.	urison with th	
Value 1 2 3 Warning: these figur # DUR001: 7	Label Weekday Saturday Sunday res indicate the nur	Type of day of interview Source: General Social Survey, Saturday or Sunday, for which Cycle 2 data. There of cases found in the data file. They can be compared to the compared to the case of the c	Cases 7709 1552 1488 annot be interpreted as surmation missing	Weighted 17328669.3 3465734.2 3465733.1 unmary statistics of the g. 180] [Missing=*]	Percentage (Weighted) 14.3% 14.3% population of interest.	urison with th	
Value 1 2 3 Warning: these figur # DUR001: 7 Information Statistics [NW/	Label Weekday Saturday Sunday res indicate the nur	Type of day of interview Source: General Social Survey, Saturday or Sunday, for which Cycle 2 data. mber of cases found in the data file. They compared to the continuous of	Cases 7709 1552 1488 annot be interpreted as surmation missing	Weighted 17328669.3 3465734.2 3465733.1 unmary statistics of the g. 180] [Missing=*]	Percentage (Weighted) 14.3% 14.3% population of interest.	urison with th	
Value 1 2 3 Warning: these figur # DUR001: 7 Information Statistics [NW/	Label Weekday Saturday Sunday res indicate the nun Total durat	Type of day of interview Source: General Social Survey, Saturday or Sunday, for which Cycle 2 data. mber of cases found in the data file. They combined in the data file of information [Type= continuous] [Format=n] [Valid=10749 / 24260136.584]	Cases 7709 1552 1488 annot be interpreted as surmation missingumeric] [Range= 0-1] [Invalid=0 / 0] [M	Weighted 17328669.3 3465734.2 3465733.1 ammary statistics of the 180] [Missing=*] Iean=0.0884 / 0.10	Percentage (Weighted) 14.3% 14.3% population of interest.	urison with th	
Value 1 2 3 Warning: these figur # DUR001: 7 Information Statistics [NW/	Label Weekday Saturday Sunday res indicate the nun Total durat	Type of day of interview Source: General Social Survey, Saturday or Sunday, for which Cycle 2 data. Inter of cases found in the data file. They continuous in the data file of information i	Cases 7709 1552 1488 annot be interpreted as sacemation missing umeric] [Range= 0-] [Invalid=0 / 0] [M	Weighted 17328669.3 3465734.2 3465733.1 unmary statistics of the g. 180] [Missing=*] Iean=0.0884 / 0.10	Percentage (Weighted) 14.3% 14.3% population of interest.	71.4%	
Value 1 2 3 Warning: these figur # DUR001: 7 Information Statistics [NW/ Universe Literal question Notes	Label Weekday Saturday Sunday res indicate the nun Γotal durat	Type of day of interview Source: General Social Survey, Saturday or Sunday, for which Cycle 2 data. Interview Source: General Social Survey, Saturday or Sunday, for which Cycle 2 data. Interview Interview	Cases 7709 1552 1488 annot be interpreted as surmation missing umeric] [Range= 0-] [Invalid=0 / 0] [M information missing 1998. br /> The day 7 data element.	Weighted 17328669.3 3465734.2 3465733.1 ammary statistics of the 180] [Missing=*] Iean=0.0884 / 0.10 g. uration of missing	Percentage (Weighted) 14.3% 14.3% 2 population of interest. 14.3% 15.3% 16.3% 17.3% 18.3% 19.3% 19.3% 10.3% 1	71.4%	
Value 1 2 3 Warning: these figur # DUR001: 7 Information Statistics [NW/ Universe Literal question Notes	Label Weekday Saturday Sunday res indicate the nun Γotal durat	Type of day of interview Source: General Social Survey, Saturday or Sunday, for which Cycle 2 data. There of cases found in the data file. They compared to the continuous of the continuous o	Cases 7709 1552 1488 annot be interpreted as surmation missing umeric] [Range= 0-] [Invalid=0 / 0] [M information missing 1998. br /> The day 7 data element.	Weighted 17328669.3 3465734.2 3465733.1 summary statistics of the g. 180] [Missing=*] Iean=0.0884 / 0.10	Percentage (Weighted) 14.3% 14.3% 14.3% 2 population of interest. 14.3% 2 population of interest. 2 gap(s) in the time use diary. This variable	71.4%	
Value 1 2 3 Warning: these figur # DUR001: 7 Information Statistics [NW/Universe Literal question Notes # DUR002: 7	Label Weekday Saturday Sunday Fotal durat W]	Type of day of interview Source: General Social Survey, Saturday or Sunday, for which Cycle 2 data. The of cases found in the data file. They of the continuous of the conti	Cases 7709 1552 1488 annot be interpreted as sarmation missing umeric] [Range= 0-] [Invalid=0 / 0] [M information missing 1998. br /> The day data element. sed information umeric] [Range= 0-	Weighted 17328669.3 3465734.2 3465733.1 ummary statistics of the g. 180] [Missing=*] Iean=0.0884 / 0.10 g. uration of missing	Percentage (Weighted) 14.3% 14.3% 2 population of interest. 15 population of interest. 16 population of interest. 17 population of interest.	71.4%	

Source: General Social Survey, 1998.

Sor /> This variable can be used for comparison with the Cycle 7 data element.

Total duration (in minutes) for refused information.

Literal question

Notes

File: gss_12M0012_E_1998_c-12_m_F1				
#DUR011: Total duration (in minutes) for work for pay at main job				
Information	[Type= continuous] [Format=numeric] [Range= 0-1310] [Missing=*]			
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=176.683 / 182.173] [StdDev=241.561 / 243.561]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for work for pay at main job.			
Notes	Source: General Social Survey, 1998. Str /> This variable can be used for comparison with the Cycle 7 data element.			
#DUR012: Total duration (in minutes) for work for pay at other job(s).				
Information	[Type= continuous] [Format=numeric] [Range= 0-1040] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.301 / 2.095] [StdDev=28.566 / 26.303]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for work for pay at other job(s).			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR021: Total durat	ion (in minutes) for overtime work.			
Information	[Type= continuous] [Format=numeric] [Range= 0-520] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.559 / 1.527] [StdDev=17.433 / 17.747]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for overtime work.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR022: Total durat	ion (in minutes) for looking for work			
Information	[Type= continuous] [Format=numeric] [Range= 0-735] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.949 / 0.977] [StdDev=15.465 / 15.832]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for looking for work.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR023: Total durat	ion (in minutes) for unpaid work in business/farm.			
Information	[Type= continuous] [Format=numeric] [Range= 0-1005] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=3.151 / 2.657] [StdDev=35.742 / 31.454]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for unpaid work in business/farm.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR030: Total duration (in minutes) for travel during work				
Information	[Type= continuous] [Format=numeric] [Range= 0-675] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.226 / 2.544] [StdDev=22.409 / 24.45]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for travel during work.			
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.			
# DUR040: Total durat	ion (in minutes) for waiting/delays at work			
Information	[Type= continuous] [Format=numeric] [Range= 0-215] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.559 / 0.687] [StdDev=5.72 / 6.63]			

File: gss_12M0012_E_1998_c-12_m_F1		
# DUR040: Total duration (in minutes) for waiting/delays at work		
Universe	All respondents.	
Literal question	Total duration (in minutes) for waiting/delays at work.	
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.	

# DUR050: Total durat	ion (in minutes) for meals/snacks at work.		
Information	[Type= continuous] [Format=numeric] [Range= 0-435] [Missing=*]		
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=8.433 / 8.725] [StdDev=19.286 / 19.61]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for meals/snacks at work.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR060: Total durat	ion (in minutes) for idle time before/after work.		
Information	[Type= continuous] [Format=numeric] [Range= 0-285] [Missing=*]		
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.677 / 1.668] [StdDev=8.729 / 8.314]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for idle time before/after work.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR070: Total durat	ion (in minutes) for coffee/other breaks		
Information	[Type= continuous] [Format=numeric] [Range= 0-270] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=4.156 / 4.272] [StdDev=11.759 / 11.868]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for coffee/other breaks.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR080: Total durat	ion (in minutes) for other work activities.		
Information	[Type= continuous] [Format=numeric] [Range= 0-175] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.129 / 0.121] [StdDev=3.64 / 3.617]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for other work activities.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR090: Total durat	ion (in minutes) for travel: to/from work		
Information	[Type= continuous] [Format=numeric] [Range= 0-840] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=17.88 / 19.214] [StdDev=36.205 / 37.154]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for travel: to/from work.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
#DUR101: Total duration (in minutes) for meal preparation			
Information	[Type= continuous] [Format=numeric] [Range= 0-505] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=35.084 / 34.044] [StdDev=40.723 / 41.52]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for meal preparation.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR102: Total durati	ion (in minutes) for baking, preserving food, etc		
Information	[Type= continuous] [Format=numeric] [Range= 0-420] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.453 / 1.902] [StdDev=20.019 / 17.433]		
Universe	All respondents.		

#DIID102 F				
	ion (in minutes) for baking, preserving food, etc			
Literal question	Total duration (in minutes) for baking, preserving food, etc.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR110: Total duration (in minutes) for food/meal cleanup				
Information	[Type= continuous] [Format=numeric] [Range= 0-245] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=10.585 / 10.47] [StdDev=18.728 / 18.592]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for food/meal cleanup.			
Notes	Source: General Social Survey, 1998. Str /> This variable can be used for comparison with the Cycle 7 data element.			
# DUR120: Total durat	ion (in minutes) for indoor cleaning.			
Information	[Type= continuous] [Format=numeric] [Range= 0-765] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=30.261 / 26.702] [StdDev=63.002 / 58.965]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for indoor cleaning.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
#DUR130: Total durat	ion (in minutes) for outdoor cleaning.			
Information	[Type= continuous] [Format=numeric] [Range= 0-715] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=3.874 / 3.903] [StdDev=25.731 / 25.592]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for outdoor cleaning.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
#DUR140: Total durat	ion (in minutes) for laundry, ironing, folding and drying.			
Information	[Type= continuous] [Format=numeric] [Range= 0-420] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=9.735 / 9.623] [StdDev=30.779 / 30.637]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for laundry, ironing, folding and drying.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR151: Total duration (in minutes) for mending/shoe care				
Information	[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.276 / 0.325] [StdDev=5.895 / 6.259]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for mending/shoe care.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR152: Total durat	ion (in minutes) for dressmaking and sewing.			
Information	[Type= continuous] [Format=numeric] [Range= 0-435] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.703 / 0.58] [StdDev=10.873 / 9.485]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for dressmaking and sewing.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			

# DUR161: Total durati	ion (in minutes) of interior maintenance and repair.
Information	[Type= continuous] [Format=numeric] [Range= 0-660] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=4.414 / 4.559] [StdDev=35.191 / 35.209]
Universe	All respondents.
Literal question	Total duration (in minutes) of interior maintenance and repair.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR162: Total durati	ion (in minutes) of exterior maintenance and repair
Information	[Type= continuous] [Format=numeric] [Range= 0-825] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.829 / 1.733] [StdDev=23.206 / 21.756]
Universe	All respondents.
Literal question	Total duration (in minutes) of exterior maintenance and repair.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR163: Total durati	ion (in minutes) for vehicle maintenance
Information	[Type= continuous] [Format=numeric] [Range= 0-720] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.196 / 1.949] [StdDev=20.948 / 18.479]
Universe	All respondents.
Literal question	Total duration (in minutes) for vehicle maintenance.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR164: Total durati	ion (in minutes) for other home improvements
Information	[Type= continuous] [Format=numeric] [Range= 0-715] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.421 / 1.266] [StdDev=22.746 / 21.444]
Universe	All respondents.
Literal question	Total duration (in minutes) for other home improvements.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR171: Total durati	ion (in minutes) for gardening/grounds maintenance.
Information	[Type= continuous] [Format=numeric] [Range= 0-810] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=12.031 / 11.655] [StdDev=48.865 / 47.934]
Universe	All respondents.
Literal question	Total duration (in minutes) for gardening/grounds maintenance.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR172: Total durati	ion (in minutes) for pet care.
Information	[Type= continuous] [Format=numeric] [Range= 0-359] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=3.543 / 3.307] [StdDev=16.887 / 16.21]
Universe	All respondents.
Literal question	Total duration (in minutes) for pet care.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR173: Total durati	ion (in minutes) for care of plants
Information	[Type= continuous] [Format=numeric] [Range= 0-165] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.212 / 0.22] [StdDev=3.745 / 4.031]
Universe	All respondents.

# DUR173: Total duration (in minutes) for care of plants				
Literal question	Total duration (in minutes) for care of plants.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR181: Total duration (in minutes) for household administration(including paperwork)				
Information	[Type= continuous] [Format=numeric] [Range= 0-765] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.342 / 2.138] [StdDev=18.648 / 17.109]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for household administration(including paperwork).			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR182: Total durat	ion (in minutes) for stacking and cutting firewood.			
Information	[Type= continuous] [Format=numeric] [Range= 0-570] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.281 / 0.959] [StdDev=18.348 / 14.869]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for stacking and cutting firewood.			
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.			
# DUR183: Total durati	ion (in minutes) for other domestic work			
Information	[Type= continuous] [Format=numeric] [Range= 0-515] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.145 / 1.132] [StdDev=14.059 / 13.751]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for other domestic work.			
Notes	Source: General Social Survey, 1998. This variable can not be used for comparison with the Cycle 7 data element. Three new variables were created after reviewing the write-in data for this element (i.e., DUR184 (Total duration (in minutes) for unpacking groceries), DUR185 (Total duration (in minutes) for packing and unpacking luggage and/or car), and DUR186 (Total duration (in minutes) for packing and unpacking for a move of the household)).			
# DUR184: Total durati	ion (in minutes) for unpacking groceries			
Information	[Type= continuous] [Format=numeric] [Range= 0-285] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.426 / 1.365] [StdDev=6.665 / 6.368]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for unpacking groceries.			
Notes	Source: General Social Survey, 1998. This is a new variable created through the coding of write-in data for other domestic work. The Cycle 7 data element DUR183 would have included this type of activity.			
# DUR185: Total duration (in minutes) for packing and unpacking luggage and/or car.				
Information	[Type= continuous] [Format=numeric] [Range= 0-565] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.371 / 1.434] [StdDev=12.883 / 12.901]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for packing and unpacking luggage and/or car.			
Notes	Source: General Social Survey, 1998. This is a new variable created through the coding of write-in data for other domestic work. The Cycle 7 data element DUR183 would have included this type of activity.			
# DUR186: Total durat	ion (in minutes) for packing and unpacking for a move of the Household.			
Information	[Type= continuous] [Format=numeric] [Range= 0-965] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.15 / 1.121] [StdDev=23.521 / 23.115]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for packing and unpacking for a move of the Household.			

#DUR186: Total durat	ion (in minutes) for packing and unpacking for a move of the Household.
Notes	Source: General Social Survey, 1998. This is a new variable created through the coding of write-in data for other domestic work. The Cycle 7 data element DUR183 would have included this type of activity.
# DUR190: Total durat	ion (in minutes) for travel: domestic.
Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.514 / 0.424] [StdDev=6.605 / 6.542]
Universe	All respondents.
Literal question	Total duration (in minutes) for travel: domestic.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR200: Total durat	ion (in minutes) for child care (infant to 4 years old).
Information	[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=6.32 / 6.182] [StdDev=35.413 / 34.277]
Universe	All respondents.
Literal question	Total duration (in minutes) for child care (infant to 4 years old).
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR211: Total durat	ion (in minutes) for child care - Putting children to bed.
Information	[Type= continuous] [Format=numeric] [Range= 0-150] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=3.775 / 3.429] [StdDev=13.067 / 12.336]
Universe	All respondents.
Literal question	Total duration (in minutes) for child care - Putting children to bed.
Notes	Source: General Social Survey, 1998. This is a new variable created for Cycle 12. The Cycle 7 data element DUR210 would have included this type of activity.
# DUR212: Total durat	ion (in minutes) for child care - Getting children ready for school.
Information	[Type= continuous] [Format=numeric] [Range= 0-185] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.532 / 1.442] [StdDev=8.633 / 8.68]
Universe	All respondents.
Literal question	Total duration (in minutes) for child care - Getting children ready for school.
Notes	Source: General Social Survey, 1998. This is a new variable created for Cycle 12. The Cycle 7 data element DUR210 would have included this type of activity.
# DUR213: Total durat	ion (in minutes) for child care - Personal care for children of the Household.
Information	[Type= continuous] [Format=numeric] [Range= 0-135] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.786 / 0.791] [StdDev=6.032 / 6.073]
Universe	All respondents.
Literal question	Total duration (in minutes) for child care - Personal care for children of the Household.
Notes	Source: General Social Survey, 1998. This is a new variable created for Cycle 12. The Cycle 7 data element DUR210 would have included this type of activity.
# DUR220: Total durat	ion (in minutes) of helping, teaching, reprimanding
Information	[Type= continuous] [Format=numeric] [Range= 0-390] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.689 / 2.416] [StdDev=15.554 / 14.687]
Universe	All respondents.
Literal question	Total duration (in minutes) of helping, teaching, reprimanding.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.

# DUR230: Total dura	ation (in minutes) of reading/conversation with child(ren).
Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.277 / 1.227] [StdDev=8.957 / 8.774]
Universe	All respondents.
Literal question	Total duration (in minutes) of reading/conversation with child(ren).
Notes	Source: General Social Survey, 1998. Str /> This variable can be used for comparison with the Cycle 7 data element.
# DUR240: Total dura	ntion (in minutes) for playing with children.
Information	[Type= continuous] [Format=numeric] [Range= 0-470] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=5.643 / 5.73] [StdDev=27.293 / 27.569]
Universe	All respondents.
Literal question	Total duration (in minutes) for playing with children.
Notes	Source: General Social Survey, 1998. Str /> This variable can be used for comparison with the Cycle 7 data element.
# DUR250: Total dura	ntion (in minutes) for medical care - household child(ren).
Information	[Type= continuous] [Format=numeric] [Range= 0-780] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.475 / 0.419] [StdDev=12.196 / 11.969]
Universe	All respondents.
Literal question	Total duration (in minutes) for medical care - household child(ren).
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.
# DUR260: Total dura	ntion (in minutes) for unpaid babysitting.
Information	[Type= continuous] [Format=numeric] [Range= 0-330] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.193 / 0.262] [StdDev=6.096 / 7.886]
Universe	All respondents.
Literal question	Total duration (in minutes) for unpaid babysitting.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR271: Total dura	ntion (in minutes) of personal care - household adults
Information	[Type= continuous] [Format=numeric] [Range= 0-230] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.418 / 0.518] [StdDev=6.094 / 7.266]
Universe	All respondents.
Literal question	Total duration (in minutes) of personal care - household adults.
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.
# DUR272: Total dura	ntion (in minutes) of medical care - household adults.
Information	[Type= continuous] [Format=numeric] [Range= 0-885] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.446 / 0.372] [StdDev=12.259 / 9.7]
Universe	All respondents.
Literal question	Total duration (in minutes) of medical care - household adults.
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.
# DUR281: Total dura	ation (in minutes) for other child care
Information	[Type= continuous] [Format=numeric] [Range= 0-630] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.942 / 1.174] [StdDev=11.632 / 15.315]
Universe	All respondents.

# DUR281: Total durat	ion (in minutes) for other child care			
Literal question	Total duration (in minutes) for other child care.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR282: Total duration (in minutes) for other household adult care.				
Information	[Type= continuous] [Format=numeric] [Range= 0-650] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.514 / 0.774] [StdDev=10.356 / 12.072]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for other household adult care.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR291: Total durat	ion (in minutes) for travel: household child(ren)			
Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=3.041 / 3.123] [StdDev=13.986 / 14.402]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for travel: household child(ren).			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR292: Total durat	ion (in minutes) for travel: household adults			
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.535 / 2.015] [StdDev=12.744 / 15.048]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for travel: household adults.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR301: Total durat	ion (in minutes) for grocery shopping.			
Information	[Type= continuous] [Format=numeric] [Range= 0-645] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=9.134 / 8.894] [StdDev=24.942 / 23.771]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for grocery shopping.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DUR302: Total durat	ion (in minutes) for shopping for clothing, gas, etc.			
Information	[Type= continuous] [Format=numeric] [Range= 0-570] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=13.026 / 13.467] [StdDev=40.967 / 41.423]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for shopping for clothing, gas, etc.			
Notes	Source: General Social Survey, 1998. It includes the time spent making everyday goods and product purchases through the home shopping channel or on the Internet. This variable can be used for comparison with the Cycle 7 data element.			
# DUR303: Total durat	ion (in minutes) for take-out food.			
Information	[Type= continuous] [Format=numeric] [Range= 0-180] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.452 / 0.431] [StdDev=3.84 / 3.286]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for take-out food.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			

#DUR304: Total durat	# DUR304: Total duration (in minutes) for rental of videos.		
Information	[Type= continuous] [Format=numeric] [Range= 0-155] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.282 / 0.323] [StdDev=2.895 / 2.808]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for rental of videos.		
Notes	Source: General Social Survey, 1998. This is a new variable created through the coding of write-in data for other shopping. The Cycle 7 data element DUR380 would have included this type of activity.		
# DUR310: Total durat	ion (in minutes) for shopping for durable household goods.		
Information	[Type= continuous] [Format=numeric] [Range= 0-700] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.371 / 1.453] [StdDev=14.327 / 14.354]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for shopping for durable household goods.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR320: Total durat	ion (in minutes) for personal care services.		
Information	[Type= continuous] [Format=numeric] [Range= 0-280] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.004 / 0.974] [StdDev=9.697 / 9.912]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for personal care services.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR331: Total durat	ion (in minutes) for financial services		
Information	[Type= continuous] [Format=numeric] [Range= 0-320] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.988 / 0.99] [StdDev=7.898 / 7.945]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for financial services.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR332: Total durat	ion (in minutes) for government services		
Information	[Type= continuous] [Format=numeric] [Range= 0-355] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.875 / 1.137] [StdDev=9.497 / 12.252]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for government services.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		

# DUR340: Total duration (in minutes) for adult medical and dental care			
Information	[Type= continuous] [Format=numeric] [Range= 0-640] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.846 / 2.838] [StdDev=20.063 / 19.566]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for adult medical and dental care.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR350: Total durat	# DUR350: Total duration (in minutes) for other professional services.		
Information	[Type= continuous] [Format=numeric] [Range= 0-335] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.389 / 0.396] [StdDev=7.122 / 7.843]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for other professional services.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR361: Total durat	ion (in minutes) for car maintenance and repair		
Information	[Type= continuous] [Format=numeric] [Range= 0-345] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.623 / 0.605] [StdDev=8.775 / 7.947]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for car maintenance and repair.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
#DUR362: Total durat	ion (in minutes) for other repair services		
Information	[Type= continuous] [Format=numeric] [Range= 0-225] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.177 / 0.156] [StdDev=3.604 / 2.983]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for other repair services.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR380: Total durat	ion (in minutes) for other shopping and services.		
Information	[Type= continuous] [Format=numeric] [Range= 0-325] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.557 / 0.549] [StdDev=9.318 / 8.908]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for other shopping and services.		
Notes	Source: General Social Survey, 1998. This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7, duration for the new variable in Cycle 12: activity code 304 - location of videos.		
#DUR390: Total durat	ion (in minutes) for travel: goods and services.		
Information	[Type= continuous] [Format=numeric] [Range= 0-520] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=15.4 / 15.379] [StdDev=29.591 / 29.138]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for travel: goods and services.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
#DUR400: Total durat	# DUR400: Total duration (in minutes) for washing, dressing		
Information	[Type= continuous] [Format=numeric] [Range= 0-549] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=41.378 / 41.59] [StdDev=30.976 / 30.594]		
Universe	All respondents.		
L	1		

# DUR400: Total durati	ion (in minutes) for washing, dressing	
Literal question	Total duration (in minutes) for washing, dressing.	
Notes	Source: General Social Survey, 1998. This variable can be used forcomparison with the Cycle 7 data element.	
	ion (in minutes) for personal medical care (home).	
Information	[Type= continuous] [Format=numeric] [Range= 0-270] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.699 / 0.589] [StdDev=8.124 / 7.369]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for personal medical care (home).	
Notes	Source: General Social Survey, 1998. This variable can be used forcomparison with the Cycle 7 data element.	
# DUR411: Total durati	ion (in minutes) for private prayer, mediation and other informal spiritual activities	
Information	[Type= continuous] [Format=numeric] [Range= 0-270] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.594 / 0.501] [StdDev=7.161 / 5.902]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for private prayer, mediation and other informal spiritual activities.	
Notes	Source: General Social Survey, 1998. This is a new variable created for Cycle 12. The Cycle 7 data element DUR640	
	would have included this type of activity.	
# DUR430: Total duration (in minutes) for meals at home		
Information	[Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=52.91 / 53.891] [StdDev=43.758 / 44.361]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for meals at home.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR431: Total durati	ion (in minutes) for other meals: non-socializing	
Information	[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.819 / 0.952] [StdDev=9.051 / 10.298]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for other meals: non-socializing.	
Notes	Source: General Social Survey, 1998. The respondent can be alone or with other members of their household only. If the respondent is at another person's home and in the company of that person, then the activity code would be coded to 752 (i.e., socializing with a meal at a private residence). This variable can be used for comparison with the Cycle 7 data element.	
# DUR440: Total durati	ion (in minutes) for restaurant meals	
Information	[Type= continuous] [Format=numeric] [Range= 0-434] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=13.042 / 13.27] [StdDev=35.798 / 36.837]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for restaurant meals.	
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.	
# DUR450: Total durati	ion (in minutes) for night sleep/essential sleep.	
Information	[Type= continuous] [Format=numeric] [Range= 0-1250] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=483.362 / 484.323] [StdDev=111.088 / 113.342]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for night sleep/essential sleep.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	

# DUR460: Total durat	ion (in minutes) for incidental sleep, naps.
Information	[Type= continuous] [Format=numeric] [Range= 0-1035] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=13.926 / 13.502] [StdDev=47.603 / 46.843]
Universe	All respondents.
Literal question	Total duration (in minutes) for incidental sleep, naps.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR470: Total durat	ion (in minutes) for relaxing, thinking, resting.
Information	[Type= continuous] [Format=numeric] [Range= 0-860] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=15.048 / 13.915] [StdDev=49.75 / 46.458]
Universe	All respondents.
Literal question	Total duration (in minutes) for relaxing, thinking, resting.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR480: Total durat	ion (in minutes) of other personal care/private activities.
Information	[Type= continuous] [Format=numeric] [Range= 0-240] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.704 / 0.75] [StdDev=8.442 / 8.889]
Universe	All respondents.
Literal question	Total duration (in minutes) of other personal care/private activities.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR491: Total durat	ion (in minutes) for travel: restaurant meals
Information	[Type= continuous] [Format=numeric] [Range= 0-325] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=3.918 / 4.032] [StdDev=14.415 / 14.483]
Universe	All respondents.
Literal question	Total duration (in minutes) for travel: restaurant meals.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR492: Total durat	ion (in minutes) for travel: other personal.
Information	[Type= continuous] [Format=numeric] [Range= 0-330] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.377 / 0.319] [StdDev=5.839 / 4.886]
Universe	All respondents.
Literal question	Total duration (in minutes) for travel: other personal.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR500: Total durat	ion (in minutes) for full-time classes
Information	[Type= continuous] [Format=numeric] [Range= 0-810] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=11.929 / 14.565] [StdDev=61.524 / 67.515]
Universe	All respondents.
Literal question	Total duration (in minutes) for full-time classes.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR511: Total durat	ion (in minutes) for part-time classes.
Information	[Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.836 / 0.992] [StdDev=13.423 / 14.835]
Universe	All respondents.

# DUR511: Total duration (in minutes) for part-time classes.			
Literal question	Total duration (in minutes) for part-time classes.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR512: Total durat	# DUR512: Total duration (in minutes) for credit courses on television		
Information	[Type= continuous] [Format=numeric] [Range= 0-370] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0344 / 0.0295] [StdDev=3.569 / 3.304]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for credit courses on television.		
Notes	Source: General Social Survey, 1998. Str /> This variable can be used for comparison with the Cycle 7 data element.		
# DUR520: Total duration (in minutes) for special lectures: occasional.			
Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.195 / 0.163] [StdDev=5.071 / 4.458]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for special lectures: occasional.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR530: Total duration (in minutes) for homework: course, career, etc.			
Information	[Type= continuous] [Format=numeric] [Range= 0-1230] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=9.453 / 11.953] [StdDev=53.714 / 59.687]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for homework: course, career, etc.		
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.		
# DUR540: Total durat	ion (in minutes) for meals/snacks/coffee at school.		
Information	[Type= continuous] [Format=numeric] [Range= 0-165] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.403 / 1.786] [StdDev=9.181 / 10.297]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for meals/snacks/coffee at school.		
Notes	Source: General Social Survey, 1998. Str /> This variable can be used for comparison with the Cycle 7 data element.		
# DUR550: Total durat	ion (in minutes) for breaks/waiting for class		
Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.908 / 1.171] [StdDev=7.33 / 8.601]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for breaks/waiting for class.		
Notes	Source: General Social Survey, 1998. Str /> This variable can be used for comparison with the Cycle 7 data element.		
# DUR560: Total durat	ion (in minutes) of leisure and special interest class.		
Information	[Type= continuous] [Format=numeric] [Range= 0-535] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.684 / 0.756] [StdDev=10.865 / 10.784]		
Universe	All respondents.		
Literal question	Total duration (in minutes) of leisure and special interest class.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		

# DUR580: Total duration (in minutes) for other study		
Information	[Type= continuous] [Format=numeric] [Range= 0-420] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.268 / 0.441] [StdDev=7.38 / 10.765]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for other study.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR590: Total durati	ion (in minutes) for travel: school/education.	
Information	[Type= continuous] [Format=numeric] [Range= 0-240] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.536 / 3.213] [StdDev=13.813 / 15.922]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for travel: school/education.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR600: Total durati	ion (in minutes) for professional/union/general activities.	
Information	[Type= continuous] [Format=numeric] [Range= 0-620] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.436 / 1.062] [StdDev=17.441 / 14.661]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for professional/union/general activities.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR610: Total durati	ion (in minutes) for political, civic activities.	
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.2 / 0.21] [StdDev=6.984 / 7.728]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for political, civic activities.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR620: Total durati	ion (in minutes) for child/youth/family organization.	
Information	[Type= continuous] [Format=numeric] [Range= 0-536] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.994 / 1.037] [StdDev=14.929 / 16.36]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for child/youth/family organization.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR630: Total durati	ion (in minutes) of religious meetings/organizations	
Information	[Type= continuous] [Format=numeric] [Range= 0-505] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.646 / 1.397] [StdDev=16.688 / 15.071]	
Universe	All respondents.	
Literal question	Total duration (in minutes) of religious meetings/organizations.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR640: Total duration (in minutes) for religious services, prayer, etc.		
Information	[Type= continuous] [Format=numeric] [Range= 0-435] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=4.423 / 4.02] [StdDev=23.902 / 22.669]	
Universe	All respondents.	

#DUR640: Total durat	ion (in minutes) for religious services, prayer, etc.
Literal question	Total duration (in minutes) for religious services, prayer, etc.
Notes	Source: General Social Survey, 1998. This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7, duration for the new variables in Cycle 12: 642 - meals/snacks/coffee at religious servicesn and 411 - private prayer, mediation and other informal spiritual activities.
# DUR642: Total durat	ion (in minutes) for meals/snacks/coffee at religious services.
Information	[Type= continuous] [Format=numeric] [Range= 0-460] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.246 / 0.215] [StdDev=6.548 / 6.663]
Universe	All respondents.
Literal question	Total duration (in minutes) for meals/snacks/coffee at religious services.
Notes	Source: General Social Survey, 1998. This is a new variable created for Cycle 12. The Cycle 7 data element DUR640 and DUR680 would have included this type of activity.
# DUR651: Total durat	ion (in minutes) for fraternal, social organizations.
Information	[Type= continuous] [Format=numeric] [Range= 0-554] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.871 / 0.892] [StdDev=14.218 / 14.703]
Universe	All respondents.
Literal question	Total duration (in minutes) for fraternal, social organizations.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR652: Total durat	ion (in minutes) for support groups
Information	[Type= continuous] [Format=numeric] [Range= 0-415] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.228 / 0.162] [StdDev=6.242 / 5.039]
Universe	All respondents.
Literal question	Total duration (in minutes) for support groups.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR660: Total durat	ion (in minutes) for volunteer work.
Information	[Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.412 / 2.108] [StdDev=22.781 / 21.311]
Universe	All respondents.
Literal question	Total duration (in minutes) for volunteer work.
Notes	Source: General Social Survey, 1998. This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7, duration for the new variable in Cycle 12 : 661 - meals/snacks/coffee at place of volunteer work.
# DUR661: Total durat	ion (in minutes) for meals/snacks/coffee at place of volunteer work.
Information	[Type= continuous] [Format=numeric] [Range= 0-145] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.173 / 0.189] [StdDev=3.422 / 3.69]
Universe	All respondents.
Literal question	Total duration (in minutes) for meals/snacks/coffee at place of volunteer work.
Notes	Source: General Social Survey, 1998. This is a new variable created for Cycle 12. The Cycle 7 data element DUR660 and DUR680 would have included this type of activity.
# DUR671: Total durat	ion (in minutes) for housework, cooking assistance.
Information	[Type= continuous] [Format=numeric] [Range= 0-435] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.366 / 0.403] [StdDev=8.878 / 9.694]
Universe	All respondents.
•	

# DUR671: Total duration (in minutes) for housework, cooking assistance.		
Literal question	Total duration (in minutes) for housework, cooking assistance.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR672: Total durat	ion (in minutes) of house maintenance/repair assistance.	
Information	[Type= continuous] [Format=numeric] [Range= 0-680] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.314 / 1.132] [StdDev=19.219 / 17.299]	
Universe	All respondents.	
Literal question	Total duration (in minutes) of house maintenance/repair assistance.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR673: Total duration (in minutes) for unpaid babysitting		
Information	[Type= continuous] [Format=numeric] [Range= 0-655] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.606 / 2.327] [StdDev=27.123 / 25.53]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for unpaid babysitting.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR674: Total durat	ion (in minutes) for transportation assistance.	
Information	[Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.036 / 1.912] [StdDev=13.365 / 13.835]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for transportation assistance.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR675: Total durat	ion (in minutes) for care for disabled or ill.	
Information	[Type= continuous] [Format=numeric] [Range= 0-685] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.407 / 0.263] [StdDev=10.046 / 7.08]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for care for disabled or ill.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR676: Total durat	ion (in minutes) for correspondence assistance	
Information	[Type= continuous] [Format=numeric] [Range= 0-69] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0146 / 0.0099] [StdDev=0.906 / 0.696]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for correspondence assistance.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR677: Total durat	ion (in minutes) for unpaid help for farm/business.	
Information	[Type= continuous] [Format=numeric] [Range= 0-645] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.567 / 0.357] [StdDev=15.85 / 11.007]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for unpaid help for farm/business.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	

# DUR678: Total duration (in minutes) for other unpaid help.			
Information	[Type= continuous] [Format=numeric] [Range= 0-535] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.359 / 1.051] [StdDev=16.79 / 14.155]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for other unpaid help.		
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.		
# DUR680: Total durat	ion (in minutes) for other organization/voluntary activities		
Information	[Type= continuous] [Format=numeric] [Range= 0-260] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.256 / 0.247] [StdDev=5.702 / 5.619]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for other organization/voluntary activities.		
Notes	Source: General Social Survey, 1998. Sor /> This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7, duration for the new variables in Cycle 12: 642 - meals/snacks/coffee at religious services and 661 - meals/snacks/coffee at place of volunteer work.		
# DUR691: Total durat	# DUR691: Total duration (in minutes) for travel: organization/voluntary activities.		
Information	[Type= continuous] [Format=numeric] [Range= 0-420] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.383 / 2.169] [StdDev=14.975 / 14.664]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for travel: organization/voluntary activities.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR692: Total durat	ion (in minutes) for travel: religious services.		
Information	[Type= continuous] [Format=numeric] [Range= 0-490] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.918 / 0.847] [StdDev=9.098 / 7.775]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for travel: religious services.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR701: Total durat	# DUR701: Total duration (in minutes) for professional sports events		
Information	[Type= continuous] [Format=numeric] [Range= 0-330] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.32 / 0.34] [StdDev=7.942 / 8.283]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for professional sports events.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		

#DUR702: Total durat	ion (in minutes) for amateur sports events.
Information	[Type= continuous] [Format=numeric] [Range= 0-610] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.173 / 2.094] [StdDev=19.673 / 19.5]
Universe	All respondents.
Literal question	Total duration (in minutes) for amateur sports events.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR711: Total durat	ion (in minutes) for pop music, concerts
Information	[Type= continuous] [Format=numeric] [Range= 0-550] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.439 / 0.497] [StdDev=10.836 / 11.926]
Universe	All respondents.
Literal question	Total duration (in minutes) for pop music, concerts.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR712: Total durat	ion (in minutes) for fairs
Information	[Type= continuous] [Format=numeric] [Range= 0-630] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.416 / 1.307] [StdDev=20.84 / 20.526]
Universe	All respondents.
Literal question	Total duration (in minutes) for fairs.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR713: Total durat	ion (in minutes) for zoos.
Information	[Type= continuous] [Format=numeric] [Range= 0-440] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.2 / 0.122] [StdDev=6.891 / 5.25]
Universe	All respondents.
Literal question	Total duration (in minutes) for zoos.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR720: Total durat	ion (in minutes) for movies, films.
Information	[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.94 / 2.338] [StdDev=18.096 / 20.376]
Universe	All respondents.
Literal question	Total duration (in minutes) for movies, films.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR730: Total durat	ion (in minutes) for opera, ballet, theatre
Information	[Type= continuous] [Format=numeric] [Range= 0-270] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.434 / 0.466] [StdDev=8.566 / 9.252]
Universe	All respondents.
Literal question	Total duration (in minutes) for opera, ballet, theatre.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR741: Total durat	ion (in minutes) for museums.
Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0512 / 0.0441] [StdDev=2.153 / 1.938]
Universe	All respondents.

# DUR741: Total durat	ion (in minutes) for museums.	
Literal question	Total duration (in minutes) for museums.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR742: Total duration (in minutes) for art galleries		
Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0363 / 0.0372] [StdDev=1.796 / 1.937]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for art galleries.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
	ion (in minutes) for heritage sites.	
Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.104 / 0.208] [StdDev=4.491 / 6.863]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for heritage sites.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
	ion (in minutes) for socializing (no meals).	
Information	[Type= continuous] [Format=numeric] [Range= 0-820] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=31.841 / 28.825] [StdDev=75.834 / 73.79]	
Universe Universe	All respondents.	
Literal question	Total duration (in minutes) for socializing (no meals).	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
	ion (in minutes) for socializing (with meals, excluding restaurant meals)	
Information	[Type= continuous] [Format=numeric] [Range= 0-810] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=26.052 / 25.72] [StdDev=74.341 / 77.111]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for socializing (with meals, excluding restaurant meals).	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR753: Total durativesidence.	ion (in minutes) for socializing with friends/relatives at a non- private and non-institutional	
Information	[Type= continuous] [Format=numeric] [Range= 0-690] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=4.921 / 4.811] [StdDev=32.511 / 32.322]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for socializing with friends/relatives at a non-private and non-institutional residence.	
Notes	Source: General Social Survey, 1998. - It includes the duration of time that the respondent spent on socializing with friends/relatives at a non-private and non-institutional residence during the designated day. This variable can not be used for comparison with the Cycle 7 data element. A new variable was created after reviewing the write-in data for this element (i.e., DUR754 (Total duration (in minutes) for socializing with friends/relatives at an institutional residence.)).	
#DUR754: Total duration (in minutes) for socializing with friends/relatives at an Institutional residence.		
Information	[Type= continuous] [Format=numeric] [Range= 0-495] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.312 / 0.924] [StdDev=16.143 / 14.063]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for socializing with friends/relatives at an Institutional residence.	

DUR754: Total duration (in minutes) for socializing with friends/relatives at an Institutional residence.		
Notes	Source: General Social Survey, 1998. Sor /> This is a new variable created through the coding of write-in data for other socializing. The Cycle 7 data element DUR753 would have included this type of activity.	
# DUR760: Total durat	tion (in minutes) for socializing at bars, clubs (no meals).	
Information	[Type= continuous] [Format=numeric] [Range= 0-625] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=5.256 / 5.856] [StdDev=34.28 / 37.456]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for socializing at bars, clubs (no meals).	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR770: Total durat	tion (in minutes) for attendance at casinos, bingo or arcades.	
Information	[Type= continuous] [Format=numeric] [Range= 0-495] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.89 / 1.763] [StdDev=20.667 / 20.203]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for attendance at casinos, bingo or arcades.	
Notes	Source: General Social Survey, 1998. Sor /> This is a new variable created for Cycle 12. The Cycle 7 data element DUR861 would have included this type of activity.	
# DUR780: Total duration (in minutes) for other social gatherings		
Information	[Type= continuous] [Format=numeric] [Range= 0-590] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.234 / 2.694] [StdDev=26.301 / 30.789]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for other social gatherings.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR791: Total durat	tion (in minutes) for travel: sports & entertainment.	
Information	[Type= continuous] [Format=numeric] [Range= 0-337] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.16 / 2.199] [StdDev=13.947 / 13.632]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for travel: sports & entertainment.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
#DUR792: Total durat	tion (in minutes) for travel: socializing (in homes).	
Information	[Type= continuous] [Format=numeric] [Range= 0-1110] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=8.69 / 8.436] [StdDev=30.764 / 29.86]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for travel: socializing (in homes).	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR793: Total durat	tion (in minutes) for travel: other socializing	
Information	[Type= continuous] [Format=numeric] [Range= 0-630] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=3.114 / 3.094] [StdDev=16.123 / 16.104]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for travel: other socializing.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	

# DUR800: Total duration (in minutes): participation in coaching			
Information	[Type= continuous] [Format=numeric] [Range= 0-325] [Missing=*]		
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.414 / 0.447] [StdDev=8.452 / 9.093]		
Universe	All respondents.		
Literal question	Total duration (in minutes): participation in coaching.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR801: Total durat	ion (in minutes): participating in football, baseball, etc		
Information	[Type= continuous] [Format=numeric] [Range= 0-420] [Missing=*]		
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.712 / 2.199] [StdDev=16.624 / 19.066]		
Universe	All respondents.		
Literal question	Total duration (in minutes): participating in football, baseball, etc.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR802: Total durat	# DUR802: Total duration (in minutes): participating in tennis, squash, etc		
Information	[Type= continuous] [Format=numeric] [Range= 0-220] [Missing=*]		
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.348 / 0.426] [StdDev=6.86 / 7.469]		
Universe	All respondents.		
Literal question	Total duration (in minutes): participating in tennis, squash, etc.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR803: Total durat	ion (in minutes): participating in golf, miniature golf		
Information	[Type= continuous] [Format=numeric] [Range= 0-690] [Missing=*]		
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.526 / 2.622] [StdDev=26.733 / 27.997]		
Universe	All respondents.		
Literal question	Total duration (in minutes): participating in golf, miniature golf.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR804: Total durat	ion (in minutes): participating in swimming, water-skiing		
Information	[Type= continuous] [Format=numeric] [Range= 0-535] [Missing=*]		
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.524 / 1.56] [StdDev=15.211 / 15.128]		
Universe	All respondents.		
Literal question	Total duration (in minutes): participating in swimming, water-skiing.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR805: Total durat	ion (in minutes): participating in skiing, skating, etc.		
Information	[Type= continuous] [Format=numeric] [Range= 0-485] [Missing=*]		
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.858 / 0.921] [StdDev=14.43 / 14.497]		
Universe	All respondents.		
Literal question	Total duration (in minutes): participating in skiing, skating, etc.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR806: Total durat	ion (in minutes): participating in bowling, pool, etc.		
Information	[Type= continuous] [Format=numeric] [Range= 0-340] [Missing=*]		
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.113 / 0.992] [StdDev=13.496 / 12.784]		
Universe	All respondents.		

# DUR806: Total duration (in minutes): participating in bowling, pool, etc.		
Literal question	Total duration (in minutes): participating in bowling, pool, etc.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR807: Total durati	ion (in minutes): participating in exercises, yoga, etc.	
Information	[Type= continuous] [Format=numeric] [Range= 0-305] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=3.207 / 3.409] [StdDev=16.955 / 17.58]	
Universe	All respondents.	
Literal question	Total duration (in minutes): participating in exercises, yoga, etc.	
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.	
# DUR808: Total durat	ion (in minutes): participating in boxing, wrestling, etc.	
Information	[Type= continuous] [Format=numeric] [Range= 0-170] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.154 / 0.218] [StdDev=4.174 / 5.202]	
Universe	All respondents.	
Literal question	Total duration (in minutes): participating in boxing, wrestling, etc.	
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.	
# DUR809: Total duration (in minutes): participating in rowing, canoeing, etc.		
Information	[Type= continuous] [Format=numeric] [Range= 0-550] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.132 / 0.171] [StdDev=6.214 / 8.124]	
Universe	All respondents.	
Literal question	Total duration (in minutes): participating in rowing, canoeing, etc.	
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.	
# DUR810: Total durati	ion (in minutes): participation in other sports.	
Information	[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.618 / 0.807] [StdDev=9.903 / 11.229]	
Universe	All respondents.	
Literal question	Total duration (in minutes): participation in other sports.	
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.	
# DUR811: Total durat	ion (in minutes): participation in hunting	
Information	[Type= continuous] [Format=numeric] [Range= 0-685] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.677 / 0.567] [StdDev=16.97 / 15.604]	
Universe	All respondents.	
Literal question	Total duration (in minutes): participation in hunting.	
Notes	Source: General Social Survey, 1998. or /> This variable can be used for comparison with the Cycle 7 data element.	
# DUR812: Total durati	ion (in minutes): participation in fishing	
Information	[Type= continuous] [Format=numeric] [Range= 0-645] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.101 / 0.998] [StdDev=20.927 / 19.575]	
Universe	All respondents.	
Literal question	Total duration (in minutes): participation in fishing.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	

# DUR813: Total durati	ion (in minutes): participation in boating (motorboats and rowboats).	
Information	[Type= continuous] [Format=numeric] [Range= 0-535] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.249 / 0.19] [StdDev=8.694 / 7.392]	
Universe	All respondents.	
Literal question	Total duration (in minutes): participation in boating (motorboats and rowboats).	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR814: Total durati	ion (in minutes): participation in camping	
Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.097 / 0.0782] [StdDev=3.049 / 2.391]	
Universe	All respondents.	
Literal question	Total duration (in minutes): participation in camping.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR815: Total durati	ion (in minutes): participating in horseback riding, rodeo.	
Information	[Type= continuous] [Format=numeric] [Range= 0-225] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.094 / 0.112] [StdDev=3.876 / 4.225]	
Universe	All respondents.	
Literal question	Total duration (in minutes): participating in horseback riding, rodeo.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR816: Total durati	ion (in minutes): participating in other outdoor activities.	
Information	[Type= continuous] [Format=numeric] [Range= 0-1020] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.517 / 1.767] [StdDev=20.365 / 22.907]	
Universe	All respondents.	
Literal question	Total duration (in minutes): participating in other outdoor activities.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR821: Total durati	ion (in minutes): participation in walking, hiking	
Information	[Type= continuous] [Format=numeric] [Range= 0-390] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=8.153 / 7.793] [StdDev=28.478 / 27.871]	
Universe	All respondents.	
Literal question	Total duration (in minutes): participation in walking, hiking.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR822: Total durati	ion (in minutes): participation in biking	
Information	[Type= continuous] [Format=numeric] [Range= 0-525] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.011 / 0.932] [StdDev=13.794 / 12.807]	
Universe	All respondents.	
Literal question	Total duration (in minutes): participation in biking.	
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.	
# DUR831: Total duration (in minutes): hobbies done mainly for pleasure.		
Information	[Type= continuous] [Format=numeric] [Range= 0-760] [Missing=*]	
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=3.802 / 3.55] [StdDev=31.226 / 29.524]	
Universe	All respondents.	

# DUR831: Total duration (in minutes): hobbies done mainly for pleasure.			
Literal question	Total duration (in minutes): hobbies done mainly for pleasure.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
#DUR832: Total durat	# DUR832: Total duration (in minutes): hobbies done for sale/exchange		
Information	[Type= continuous] [Format=numeric] [Range= 0-585] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.481 / 0.273] [StdDev=12.647 / 8.013]		
Universe	All respondents.		
Literal question	Total duration (in minutes): hobbies done for sale/exchange.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR841: Total durat	ion (in minutes): crafts done mainly for pleasure		
Information	[Type= continuous] [Format=numeric] [Range= 0-880] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=4.068 / 3.158] [StdDev=29.83 / 25.633]		
Universe	All respondents.		
Literal question	Total duration (in minutes): crafts done mainly for pleasure.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR842: Total duration (in minutes): crafts done for sale/exchange.			
Information	[Type= continuous] [Format=numeric] [Range= 0-620] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.359 / 0.314] [StdDev=10.851 / 9.902]		
Universe	All respondents.		
Literal question	Total duration (in minutes): crafts done for sale/exchange.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR850: Total durat	ion (in minutes): participating in music, theatre, dance		
Information	[Type= continuous] [Format=numeric] [Range= 0-580] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.932 / 0.917] [StdDev=13.66 / 13.204]		
Universe	All respondents.		
Literal question	Total duration (in minutes): participating in music, theatre, dance.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR861: Total durat	ion (in minutes): games, cards		
Information	[Type= continuous] [Format=numeric] [Range= 0-660] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=5.526 / 4.962] [StdDev=30.74 / 28.916]		
Universe	All respondents.		
Literal question	Total duration (in minutes): games, cards.		
Notes	Source: General Social Survey, 1998. y This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7, duration for the new variable in Cycle 12: 770 - attendance at casinos, bingo or arcades		
# DUR862: Total durat	ion (in minutes): video games or computer games.		
Information	[Type= continuous] [Format=numeric] [Range= 0-949] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.257 / 2.857] [StdDev=21.107 / 24.552]		
Universe	All respondents.		
Literal question	Total duration (in minutes): video games or computer games.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		

# DUR863: Total duration (in minutes): general computer use (excluding surfing the Internet or playing games).			
Information	[Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.011 / 1.972] [StdDev=18.787 / 18.151]		
Universe	All respondents.		
Literal question	Total duration (in minutes): general computer use (excluding surfing the Internet or playing games).		
Notes	Source: General Social Survey, 1998. This variable can not be used for comparison with the Cycle 7 data element. A This variable could have included, in Cycle 7, duration for the new variable for Cycle 12 : 864 - computer use - surfing the Internet as a leisure activity.		
# DUR864: Total durati	# DUR864: Total duration (in minutes): computer use - surfing the Internet as a leisure activity.		
Information	[Type= continuous] [Format=numeric] [Range= 0-510] [Missing=*]		
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.764 / 3.219] [StdDev=22.508 / 24.731]		
Universe	All respondents.		
Literal question	Total duration (in minutes): computer use - surfing the Internet as a leisure activity.		
Notes	Source: General Social Survey, 1998. Sor /> This is a new variable created for Cycle 12. The Cycle 7 data element DUR863 would have included this type of activity.		
# DUR871: Total durati	# DUR871: Total duration (in minutes): pleasure drives as driver		
Information	[Type= continuous] [Format=numeric] [Range= 0-470] [Missing=*]		
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.015 / 1.852] [StdDev=18.867 / 19.409]		
Universe	All respondents.		
Literal question	Total duration (in minutes): pleasure drives as driver.		
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.		
# DUR872: Total durati	on (in minutes): pleasure drives as passenger		
Information	[Type= continuous] [Format=numeric] [Range= 0-850] [Missing=*]		
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.779 / 1.652] [StdDev=21.787 / 20.618]		
Universe	All respondents.		
Literal question	Total duration (in minutes): pleasure drives as passenger.		
Notes	Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data element.		
# DUR873: Total durati	on (in minutes): other pleasure drives (bus tour).		
Information	[Type= continuous] [Format=numeric] [Range= 0-680] [Missing=*]		
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.553 / 0.605] [StdDev=12.635 / 14.152]		
Universe	All respondents.		
Literal question	Total duration (in minutes): other pleasure drives (bus tour).		
-			

Information [Type= continuous] [Format=numeric] [Range= 0-440] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.275 / 1.387] [StdDev=16.046 / 16.708] Universe All respondents. Literal question Total duration (in minutes): other sports or active leisure. Notes Source: General Social Survey, 1998. br /> This variable can be used for comparison with the Cycle 7 data expression.	ement.	
Universe All respondents. Literal question Total duration (in minutes): other sports or active leisure.	ement.	
Literal question Total duration (in minutes): other sports or active leisure.	ement.	
	ement.	
Notes Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data e	ement.	
# DUR891: Total duration (in minutes)in travel: active sports.		
Information [Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*]		
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.645 / 2.79] [StdDev=14.842 / 14.241]		
Universe All respondents.		
Literal question Total duration (in minutes)in travel: active sports.		
Notes Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data e	ement.	
# DUR892: Total duration (in minutes)in travel: coaching		
Information [Type= continuous] [Format=numeric] [Range= 0-85] [Missing=*]		
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.122 / 0.132] [StdDev=2.126 / 2.125]		
Universe All respondents.		
Literal question Total duration (in minutes)in travel: coaching.		
Notes Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data e	ement.	
# DUR893: Total duration (in minutes)in travel: hobbies, crafts for sale.		
Information [Type= continuous] [Format=numeric] [Range= 0-145] [Missing=*]		
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0833 / 0.0948] [StdDev=2.561 / 2.502]		
Universe All respondents.		
Literal question Total duration (in minutes)in travel: hobbies, crafts for sale.		
Notes Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data e	ement.	
# DUR894: Total duration (in minutes)in travel: other active leisure		
Information [Type= continuous] [Format=numeric] [Range= 0-1150] [Missing=*]		
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.715 / 2.968] [StdDev=34.972 / 37.414]		
Universe All respondents.		
Literal question Total duration (in minutes)in travel: other active leisure.		
Notes Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data e	ement.	
# DUR900: Total duration (in minutes) for listening to the radio.		
Information [Type= continuous] [Format=numeric] [Range= 0-660] [Missing=*]		
Statistics [NW/ W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.694 / 2.31] [StdDev=21.626 / 20.243]		
Universe All respondents.		
Literal question Total duration (in minutes) for listening to the radio.		
Notes Source: General Social Survey, 1998. Sor /> This variable can be used for comparison with the Cycle 7 data e	ement.	
# DUR911: Total duration (in minutes) for watching T.V. (regular scheduled T.V.)		
Information [Type= continuous] [Format=numeric] [Range= 0-1275] [Missing=*]		
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=123.879 / 121.48] [StdDev=137.276 / 132.566]		
Universe All respondents.		

# DUR911: Total duration (in minutes) for watching T.V. (regular scheduled T.V.)			
Literal question	Total duration (in minutes) for watching T.V. (regular scheduled T.V.).		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR912: Total durat	# DUR912: Total duration (in minutes) for watching T.V. (time-shifted T.V.).		
Information	[Type= continuous] [Format=numeric] [Range= 0-575] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.967 / 2.024] [StdDev=18.152 / 18.457]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for watching T.V. (time-shifted T.V.).		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR913: Total durat	ion (in minutes) for watching rented/purchased movies		
Information	[Type= continuous] [Format=numeric] [Range= 0-485] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=7.85 / 8.154] [StdDev=35.616 / 36.549]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for watching rented/purchased movies.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR914: Total durat	# DUR914: Total duration (in minutes) for other television watching		
Information	[Type= continuous] [Format=numeric] [Range= 0-250] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.132 / 0.174] [StdDev=4.114 / 4.621]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for other television watching.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR920: Total durat	ion (in minutes) for listening to CD, tapes, records		
Information	[Type= continuous] [Format=numeric] [Range= 0-525] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.468 / 1.629] [StdDev=14.212 / 14.516]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for listening to CD, tapes, records.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR931: Total durat	ion (in minutes) for reading books		
Information	[Type= continuous] [Format=numeric] [Range= 0-635] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=14.835 / 13.539] [StdDev=45.977 / 42.742]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for reading books.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		
# DUR932: Total durat	# DUR932: Total duration (in minutes) for reading magazines		
Information	[Type= continuous] [Format=numeric] [Range= 0-285] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.389 / 2.221] [StdDev=15.134 / 13.879]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for reading magazines.		
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.		

# DUR940: Total durat	ion (in minutes) for reading newspapers.
Information	[Type= continuous] [Format=numeric] [Range= 0-430] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=9.455 / 9.838] [StdDev=26.8 / 27.359]
Universe	All respondents.
Literal question	Total duration (in minutes) for reading newspapers.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR950: Total durat	ion (in minutes) for talking, conversation, telephone.
Information	[Type= continuous] [Format=numeric] [Range= 0-680] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=14.927 / 15.629] [StdDev=35.797 / 37.398]
Universe	All respondents.
Literal question	Total duration (in minutes) for talking, conversation, telephone.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR961: Total durat	ion (in minutes) for reading mail
Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.742 / 0.655] [StdDev=6.719 / 6.158]
Universe	All respondents.
Literal question	Total duration (in minutes) for reading mail.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR962: Total durat	ion (in minutes) for other (writing letters).
Information	[Type= continuous] [Format=numeric] [Range= 0-430] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.31 / 1.21] [StdDev=13.019 / 12.466]
Universe	All respondents.
Literal question	Total duration (in minutes) for other (writing letters).
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR980: Total durat	ion (in minutes) for other media or communication.
Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0409 / 0.0499] [StdDev=2.174 / 2.85]
Universe	All respondents.
Literal question	Total duration (in minutes) for other media or communication.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DUR990: Total durat	ion (in minutes) for travel: media, communication.
Information	[Type= continuous] [Format=numeric] [Range= 0-410] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.284 / 0.34] [StdDev=6.879 / 7.239]
Universe	All respondents.
Literal question	Total duration (in minutes) for travel: media, communication.
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.
# DURLOC01: Total du	uration (in minutes) at home.
Information	[Type= continuous] [Format=numeric] [Range= 0-1440] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=986.271 / 972.444] [StdDev=321.255 / 323.043]
Universe	All respondents.

# DURLOC01: Total duration (in minutes) at home.				
Literal question	Total duration (in minutes) at home.			
Notes	Source: General Social Survey, 1998. Sor/> This variable can be used for comparison with the Cycle 7 data element.			
# DURLOC02: Total duration (in minutes) at work				
Information	[Type= continuous] [Format=numeric] [Range= 0-1440] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=174.283 / 177.972] [StdDev=255.227 / 256.855]			
Universe	All respondents.			
Literal question	Total duration (in minutes) at work.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DURLOC03: Total du	uration (iin minutes) at someone else's home.			
Information	[Type= continuous] [Format=numeric] [Range= 0-1440] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=59.499 / 59.68] [StdDev=161.518 / 167.201]			
Universe	All respondents.			
Literal question	Total duration (iin minutes) at someone else's home.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DURLOC04: Total do	uration (in minutes) at another place			
Information	[Type= continuous] [Format=numeric] [Range= 0-1440] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=142.433 / 150.145] [StdDev=190.537 / 198.709]			
Universe	All respondents.			
Literal question	Total duration (in minutes) at another place.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DURLOC05: Total du	uration (in minutes) in the car as the driver.			
Information	[Type= continuous] [Format=numeric] [Range= 0-1110] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=47.789 / 48.2] [StdDev=68.379 / 67.867]			
Universe	All respondents.			
Literal question	Total duration (in minutes) in the car as the driver.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
#DURLOC06: Total du	# DURLOC06: Total duration (in minutes) in the car as a passenger			
Information	[Type= continuous] [Format=numeric] [Range= 0-1150] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=14.45 / 14.958] [StdDev=45.051 / 46.205]			
Universe	All respondents.			
Literal question	Total duration (in minutes) in the car as a passenger.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DURLOC07: Total duration (in minutes) for walking				
Information	[Type= continuous] [Format=numeric] [Range= 0-390] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=6.441 / 6.58] [StdDev=19.452 / 19.476]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for walking.			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			

#DURLOC08: Total duration (in minutes) on bus/subway						
Information	[Type= continuous] [Format=numeric] [Range= 0-680] [Missing=*]					
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=5.692 / 6.815] [StdDev=26.411 / 29.079]					
Universe	All respondents.					
Literal question	Total duration (in minutes) on bus/subway.					
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.					
# DURLOC09: Total de	uration (in minutes) on bicycle	٠.				
Information	[Type= continuous] [Format=numeric]	[Type= continuous] [Format=numeric] [Range= 0-205] [Missing=*]				
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.492 / 0.559] [StdDev=6.401 / 6.765]					
Universe	All respondents.					
Literal question	Total duration (in minutes) on bicycle.					
Notes	Source: General Social Survey, 1998.<	br /> This v	ariable can be use	d for compariso	n with the Cycle 7 data ele	ment.
# DURLOC10: Total de	uration (in minutes) for other	forms of t	transit			
Information	[Type= continuous] [Format=numeric]	[Range= 0-	1050] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=10749 / 24260136.584]	id=0 / 0] [M	Iean=2.015 / 2.09] [StdDev=28.7	5 / 30.367]	
Universe	All respondents.					
Literal question	Total duration (in minutes) for other for	orms of trans	it.			
Notes	Source: General Social Survey, 1998.<	br /> This v	ariable can be use	d for compariso	n with the Cycle 7 data ele	ment.
#DURLOC97: Total de	uration (in minutes): location f	for missin	g or refused i	nformation		
Information	[Type= continuous] [Format=numeric]	[Range= 0-	240] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.419 / 0.402] [StdDev=8.471 / 8.144]					
Universe	All respondents.					
Literal question	Total duration (in minutes): location for missing or refused information.					
Notes	Source: General Social Survey, 1998. The total duration for all activities with an activity code = 001 or 002 on the designated day. This variable can be compared with DURLOC88 of the Cycle 7 data element.					
#DURLOC98: Total de	uration (in minutes) : location	unknown	l			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]					
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00167 / 0.0013] [StdDev=0.124 / 0.111]					
Universe	All respondents.					
Literal question	Total duration (in minutes) : location unknown.					
Notes	Source: General Social Survey, 1998. br /> The total duration (in minutes) for all activities when location is answered as `don't know'. This variable cannot be used for comparison with the Cycle 7 data element.					
Value Label		Cases	Weighted		Percentage (Weighted)	
0		10747	24256782.0			100.0%
8		1	982.1	0.0%		
10		1	2372.6	0.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
	uration (in minutes) : location					
Information	[Type= continuous] [Format=numeric] [Range= 0-970] [Missing=*]					
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.213 / 0.153] [StdDev=13.065 / 10.417]					
Universe	All respondents.					
Literal question	Total duration (in minutes): location not stated.					

# DURLOC99: Total du	uration (in minutes) : location not stated			
Notes	Source: General Social Survey, 1998. This variable can be used for comparison with the Cycle 7 data element.			
# DURSOC01: Total duration (in minutes) for social contact - Alone				
Information	[Type= continuous] [Format=numeric] [Range= 0-1430] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=375.222 / 354.029] [StdDev=268.884 / 257.363]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for social contact - Alone.			
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. It can be compared with Cycle7 DURWHO01 variable.			
# DURSOC02: Total du	uration (in minutes) for social contact - with spouse/partner.			
Information	[Type= continuous] [Format=numeric] [Range= 0-1230] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=170.467 / 187.799] [StdDev=242.18 / 244.856]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for social contact - with spouse/partner.			
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. It can be compared with Cycle7 DURWHO01 variable.			
#DURSOC03: Total du	rration (in minutes) for social contact - with household child(ren) less than 15 years of age			
Information	[Type= continuous] [Format=numeric] [Range= 0-1440] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=90.564 / 89.399] [StdDev=192.978 / 189.922]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for social contact - with household child(ren) less than 15 years of age.			
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS.			
# DURSOC04: Total du household	# DURSOC04: Total duration (in minutes) for social contact - with parent(s) or parent(s)- in-law who is living in the household			
Information	[Type= continuous] [Format=numeric] [Range= 0-960] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=11.899 / 16.317] [StdDev=64.344 / 72.961]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for social contact - with parent(s) or parent(s)- in-law who is living in the household.			
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS.			
# DURSOC05: Total du	nration (in minutes) for social contact - with other members of the household >=15			
Information	[Type= continuous] [Format=numeric] [Range= 0-1080] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=27.995 / 39.692] [StdDev=102.717 / 117.882]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for social contact - with other members of the household (include children 15 years of age and older)			
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS.			
#DURSOC06: Total du	rration (in minutes) for social contact - with respondent's non- household child(ren) <15			
Information	[Type= continuous] [Format=numeric] [Range= 0-960] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=3.281 / 3.19] [StdDev=38.229 / 36.814]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for social contact - with respondent's non- household child(ren) less than 15 years of age.			
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS.			

# DURSOC07: Total du	ration (in minutes) for social contact - with respondent's non- household child(ren) >=15		
Information	[Type= continuous] [Format=numeric] [Range= 0-1110] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=10.821 / 9.269] [StdDev=62.733 / 55.8]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for social contact - with respondent's non-household child(ren) 15 years of age and older.		
Notes	Source: General Social Survey, 1998. or /> This is a new derived variable for the 1998 GSS.		
#DURSOC08: Total du the household	iration (in minutes) for social contact - with parent(s) or parent(s)- in-law who is not living in		
Information	[Type= continuous] [Format=numeric] [Range= 0-1095] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=15.428 / 13.786] [StdDev=71.556 / 67.67]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for social contact - with parent(s) or parent(s)- in-law who is not living in the household.		
Notes	Source: General Social Survey, 1998. - This is a new derived variable for the 1998 GSS.		
#DURSOC09: Total du household	iration (in minutes) for social contact - with other family member(s) who is not living in the		
Information	[Type= continuous] [Format=numeric] [Range= 0-1260] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=39.294 / 35.182] [StdDev=117.991 / 111.584]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for social contact - with other family member(s) who is not living in the household.		
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS.		
# DURSOC10: Total du	rration (in minutes) for social contact - with friend(s) who is not living in the household.		
Information	[Type= continuous] [Format=numeric] [Range= 0-1320] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=103.711 / 104.099] [StdDev=187.532 / 193.294]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for social contact - with friend(s) who is not living in the household.		
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS.		
# DURSOC11: Total du household.	rration (in minutes) for social contact - with another person(s) who is not living in the		
Information	[Type= continuous] [Format=numeric] [Range= 0-1400] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=181.836 / 187.913] [StdDev=241.512 / 244.288]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for social contact - with another person(s) who is not living in the household.		
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS.		
# DURSOC97: Total duration (in minutes) for social contact - activity codes 001, 002.			
Information	[Type= continuous] [Format=numeric] [Range= 0-240] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.419 / 0.402] [StdDev=8.471 / 8.144]		
Universe	All respondents.		
Literal question	Total duration (in minutes) for social contact - activity codes 001, 002.		
Notes	Source: General Social Survey, 1998.		
#DURSOC98: Total du	uration (in minutes) for social contact - personal care.		
Information	[Type= continuous] [Format=numeric] [Range= 0-1430] [Missing=*]		
	1		

# DUDCOC00, To4al	Juration (in minutes) for social contact - norsonal core
	duration (in minutes) for social contact - personal care.
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=539.369 / 540.165] [StdDev=121.216 / 122.416]
Universe	All respondents.
Literal question	Total duration (in minutes) for social contact - personal care.
Notes	Source: General Social Survey, 1998. The total duration that the respondent spent on specific personal care activity codes :400, 450, 460 and 480.
# DURSOC99: Total	luration (in minutes) for social contact - unknown and not stated.
Information	[Type= continuous] [Format=numeric] [Range= 0-990] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.277 / 0.136] [StdDev=14.343 / 9.261]
Universe	All respondents.
Literal question	Total duration (in minutes) for social contact - unknown and not stated.
Notes	Source: General Social Survey, 1998.
# DURMEIN: Total d	uration (in minutes) for social contact with household members only
Information	[Type= continuous] [Format=numeric] [Range= 0-1440] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=251.674 / 274.874] [StdDev=274.442 / 270.256]
Universe	All respondents.
Literal question	Total duration (in minutes) for social contact with household members only.
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS.
# DURMEOUT: Tota	duration (in minutes) for social contact with non-household persons only.
Information	[Type= continuous] [Format=numeric] [Range= 0-1400] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=321.499 / 321.036] [StdDev=276.141 / 278.021]
Universe	All respondents.
Literal question	Total duration (in minutes) for social contact with non-household persons only.
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS.
# DURPER: Total du	ration (in minutes) for helping a non-household person.
Information	[Type= continuous] [Format=numeric] [Range= 0-780] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=15.225 / 13.17] [StdDev=57.728 / 52.219]
Universe	Respondents who declared activity codes '671' to '678' or answered question ##f = '1' of the diary.
Literal question	Total duration (in minutes) for helping a non-household person.
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.
# DURORG: Total du	ration (in minutes) for helping an organization
Information	[Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=5.126 / 4.701] [StdDev=34.259 / 33.523]
Universe	Respondents who declared activity codes '660' or answered question ##f = '2' of the diary.
Literal question	Total duration (in minutes) for helping an organization.
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.

# DUDNIII D. Total de-	ration (in minutes) for non halping a narron or an arganization		
	ration (in minutes) for non helping a person or an organization		
Information	[Type= continuous] [Format=numeric] [Range= 0-1245] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=209.268 / 205.598] [StdDev=160.511 / 157.983]		
Universe	Respondents who answered question ##f = '3' of the diary.		
Literal question	Total duration (in minutes) for non helping a person or an organization.		
Notes	Source: General Social Survey, 1998. Str /> This is a new derived variable for the 1998 GSS.		
# DURNASK: Total du	ration (in minutes) for activities not eligible for question on help (##f of the diary).		
Information	[Type= continuous] [Format=numeric] [Range= 195-1440] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1208.699 / 1214.497] [StdDev=171.317 / 168.056]		
Universe	Respondents who were not asked question ##f of the diary.		
Literal question	Total duration (in minutes) for activities not eligible for question on help (##f of the diary).		
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. See Appendix H for list of the specific activities who do not apply.		
# DURNSTA: Total du	ration (in minutes) for activities eligible but don't know or not stated to question on help		
Information	[Type= continuous] [Format=numeric] [Range= 0-660] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.682 / 2.033] [StdDev=17.328 / 20.333]		
Universe	Respondents who answered question ##f = '8' or '9' of the diary.		
Literal question	Total duration (in minutes) for activities eligible but don't know or not stated to question on help (question ##f of the diary).		
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. See Appendix H for list of the specific activities.		
# DURP65: Total durat	tion (in minutes) for helping a non-household person 65 years of age and over		
Information	[Type= continuous] [Format=numeric] [Range= 0-685] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=3.591 / 3.064] [StdDev=27.823 / 25.244]		
Universe	Respondents who answered question ##g2 = '1' of the diary.		
Literal question	Total duration (in minutes) for helping a non-household person 65 years of age and over.		
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.		
# DURPLIM: Total dur limitation.	ration (in minutes) for helping a non-household person with a long- term health or physical		
Information	[Type= continuous] [Format=numeric] [Range= 0-685] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.137 / 1.716] [StdDev=22.182 / 19.272]		
Universe	Respondents who answered question ##g3 = '1' of the diary.		
Literal question	Total duration (in minutes) for helping a non-household person with a long- term health or physical limitation.		
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.		
# DURPPAR: Total du	# DURPPAR: Total duration (in minutes) for helping a non-household person - parent(s) or parent(s) in-law		
Information	[Type= continuous] [Format=numeric] [Range= 0-685] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.445 / 2.178] [StdDev=24.066 / 22.378]		
Universe	Respondents who answered question ##h1 = '1' of the diary.		
Literal question	Total duration (in minutes) for helping a non-household person - parent(s) or parent(s) in-law.		
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.		

# DURPCH: Total dura outside the household	ation (in minutes) for helping a non-household person - children of the respondent living		
Information	[Type= continuous] [Format=numeric] [Range= 0-625] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.623 / 1.393] [StdDev=20.09 / 17.672]		
Universe	Respondents who answered question ##h1 = '2' of the diary.		
Literal question	Total duration (in minutes) for helping a non-household person - children of the respondent living outside the household.		
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.		
# DURPFAM: Total du the household	rration (in minutes) for helping a non-household person - other family member(s) living outside		
Information	[Type= continuous] [Format=numeric] [Range= 0-655] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=3.97 / 3.459] [StdDev=30.409 / 27.687]		
Universe	Respondents who answered question ##h1 = '3' of the diary.		
Literal question	Total duration (in minutes) for helping a non-household person - other family member(s) living outside the household.		
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.		
# DURPFRI: Total dur	ration (in minutes) for helping a non-household person - friend(s).		
Information	[Type= continuous] [Format=numeric] [Range= 0-775] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=4.504 / 3.736] [StdDev=30.626 / 26.917]		
Universe	Respondents who answered question ##h1 = '4' of the diary.		
Literal question	Total duration (in minutes) for helping a non-household person - friend(s).		
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.		
# DURPNEI: Total dur	ration (in minutes) for helping a non-household person - neighbour(s).		
Information	[Type= continuous] [Format=numeric] [Range= 0-315] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.476 / 0.443] [StdDev=8.396 / 7.924]		
Universe	Respondents who answered question ##h1 = '5' of the diary.		
Literal question	Total duration (in minutes) for helping a non-household person - neighbour(s).		
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.		
# DURPCWO: Total du	uration (in minutes) for helping a non-household person - co-worker(s)		
Information	[Type= continuous] [Format=numeric] [Range= 0-240] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.307 / 0.375] [StdDev=4.839 / 5.806]		
Universe	Respondents who answered question ##h1 = '6' of the diary.		
Literal question	Total duration (in minutes) for helping a non-household person - co-worker(s).		
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.		
#DURPOTH: Total du	# DURPOTH: Total duration (in minutes) for helping a non-household person - others		
Information	[Type= continuous] [Format=numeric] [Range= 0-570] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.21 / 0.999] [StdDev=14.891 / 13.232]		
Universe	Respondents who answered question ##h1 ='7' of the diary.		
Literal question	Total duration (in minutes) for helping a non-household person - others.		
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.		

# DUROAGED: Total of	duration (in minutes) for helping an organisation mostly concerned with seniors
Information	[Type= continuous] [Format=numeric] [Range= 0-585] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.578 / 0.529] [StdDev=11.439 / 11.788]
Universe	Respondents who answered question ##h2 ='1' of the diary.
Literal question	Total duration (in minutes) for helping an organisation mostly concerned with seniors.
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.
# DUROCH: Total dur	ation (in minutes) for helping an organisation mostly concerned with children.
Information	[Type= continuous] [Format=numeric] [Range= 0-536] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.951 / 0.96] [StdDev=14.197 / 14.948]
Universe	Respondents who answered question ##h2 = '2' of the diary.
Literal question	Total duration (in minutes) for helping an organisation mostly concerned with children.
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.
# DUROLIM: Total du	ration (in minutes) for helping an organisation mostly concerned with persons with disabilities
Information	[Type= continuous] [Format=numeric] [Range= 0-455] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.264 / 0.243] [StdDev=7.338 / 7.411]
Universe	Respondents who answered question ##h2 ='3' of the diary.
Literal question	Total duration (in minutes) for helping an organisation mostly concerned with persons with disabilities.
Notes	Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.
	question with of the dialy. Dec rippendix if for the detailed list of activities.
# DUROOTH: Total du	ration (in minutes) for helping an organisation mostly concerned with other than seniors,
	ration (in minutes) for helping an organisation mostly concerned with other than seniors,
children or persons wit	ration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities.
children or persons wit Information	ration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities. [Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*]
children or persons wit Information Statistics [NW/ W]	ration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities. [Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.551 / 2.272] [StdDev=23.623 / 22.797]
children or persons wit Information Statistics [NW/ W] Universe	ration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities. [Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.551 / 2.272] [StdDev=23.623 / 22.797] Respondents who answered question ##h2 ='4' of the diary. Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with
children or persons wit Information Statistics [NW/ W] Universe Literal question Notes	tration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities. [Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.551 / 2.272] [StdDev=23.623 / 22.797] Respondents who answered question ##h2 ='4' of the diary. Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with disabilities. Source: General Social Survey, 1998. br /> This is a new derived variable for the 1998 GSS. The activity declared triggered
children or persons wit Information Statistics [NW/ W] Universe Literal question Notes	ration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities. [Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.551 / 2.272] [StdDev=23.623 / 22.797] Respondents who answered question ##h2 = '4' of the diary. Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with disabilities. Source: General Social Survey, 1998. Sor /> This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities.
children or persons wit Information Statistics [NW/ W] Universe Literal question Notes # DVPAID: Total durant	ration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities. [Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.551 / 2.272] [StdDev=23.623 / 22.797] Respondents who answered question ##h2 = '4' of the diary. Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with disabilities. Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities. tion (in minutes) of employed work activity codes.
children or persons wit Information Statistics [NW/ W] Universe Literal question Notes # DVPAID: Total durat Information	ration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities. [Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.551 / 2.272] [StdDev=23.623 / 22.797] Respondents who answered question ##h2 ='4' of the diary. Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with disabilities. Source: General Social Survey, 1998. Sory 598. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities. tion (in minutes) of employed work activity codes. [Type= continuous] [Format=numeric] [Range= 0-1430] [Missing=*]
children or persons wit Information Statistics [NW/ W] Universe Literal question Notes # DVPAID: Total durat Information Statistics [NW/ W]	ration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities. [Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.551 / 2.272] [StdDev=23.623 / 22.797] Respondents who answered question ##h2 = '4' of the diary. Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with disabilities. Source: General Social Survey, 1998. by This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities. tion (in minutes) of employed work activity codes. [Type= continuous] [Format=numeric] [Range= 0-1430] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=219.703 / 226.66] [StdDev=288.911 / 291.537]
children or persons wit Information Statistics [NW/ W] Universe Literal question Notes # DVPAID: Total durat Information Statistics [NW/ W] Universe	tration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities. [Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.551 / 2.272] [StdDev=23.623 / 22.797] Respondents who answered question ##h2 ='4' of the diary. Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with disabilities. Source: General Social Survey, 1998. Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities. tion (in minutes) of employed work activity codes. [Type= continuous] [Format=numeric] [Range= 0-1430] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=219.703 / 226.66] [StdDev=288.911 / 291.537] All respondents.
children or persons wit Information Statistics [NW/ W] Universe Literal question Notes # DVPAID: Total durat Information Statistics [NW/ W] Universe Literal question Notes	tration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities. [Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.551 / 2.272] [StdDev=23.623 / 22.797] Respondents who answered question ##h2 ='4' of the diary. Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with disabilities. Source: General Social Survey, 1998. Source: General Social Survey, 1998. This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities. Ition (in minutes) of employed work activity codes. [Type= continuous] [Format=numeric] [Range= 0-1430] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=219.703 / 226.66] [StdDev=288.911 / 291.537] All respondents. Total duration (in minutes) of employed work activity codes. Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 011, 012, 021, 022, 023, 030, 040, 050, 060, 070, 080 and 090. This variable is created in order to provide comparison with the Cycle 2
children or persons wit Information Statistics [NW/ W] Universe Literal question Notes # DVPAID: Total durat Information Statistics [NW/ W] Universe Literal question Notes	ration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities. [Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.551 / 2.272] [StdDev=23.623 / 22.797] Respondents who answered question ##h2 ='4' of the diary. Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with disabilities. Source: General Social Survey, 1998. Source: General Social Survey, 1998. For the detailed list of activities. Ition (in minutes) of employed work activity codes. [Type= continuous] [Format=numeric] [Range= 0-1430] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=219.703 / 226.66] [StdDev=288.911 / 291.537] All respondents. Total duration (in minutes) of employed work activity codes. Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 011, 012, 021, 022, 023, 030, 040, 050, 060, 070, 080 and 090. This variable is created in order to provide comparison with the Cycle 2 data.
children or persons wit Information Statistics [NW/ W] Universe Literal question Notes # DVPAID: Total durat Information Statistics [NW/ W] Universe Literal question Notes # DVDOM: Total durat	ration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities. [Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.551 / 2.272] [StdDev=23.623 / 22.797] Respondents who answered question ##h2 = '4' of the diary. Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with disabilities. Source: General Social Survey, 1998. Ser /> This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities. tion (in minutes) of employed work activity codes. [Type= continuous] [Format=numeric] [Range= 0-1430] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=219.703 / 226.66] [StdDev=288.911 / 291.537] All respondents. Total duration (in minutes) of employed work activity codes. Source: General Social Survey, 1998. Source: General Social Survey, 1998. Total duration (in minutes) of employed work activity codes included for this derived variable are: 011, 012, 021, 022, 023, 030, 040, 050, 060, 070, 080 and 090. This variable is created in order to provide comparison with the Cycle 2 data. tion (in minutes) of domestic work activity codes.
children or persons wit Information Statistics [NW/ W] Universe Literal question Notes # DVPAID: Total durat Information Statistics [NW/ W] Universe Literal question Notes # DVDOM: Total durat Information	iration (in minutes) for helping an organisation mostly concerned with other than seniors, h disabilities. [Type= continuous] [Format=numeric] [Range= 0-596] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.551 / 2.272] [StdDev=23.623 / 22.797] Respondents who answered question ##h2 ='4' of the diary. Total duration (in minutes) for helping an organisation mostly concerned with other than seniors, children or persons with disabilities. Source: General Social Survey, 1998. br /> This is a new derived variable for the 1998 GSS. The activity declared triggered question ##f of the diary. See Appendix H for the detailed list of activities. Ition (in minutes) of employed work activity codes. [Type= continuous] [Format=numeric] [Range= 0-1430] [Missing=*] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=219.703 / 226.66] [StdDev=288.911 / 291.537] All respondents. Total duration (in minutes) of employed work activity codes. Source: General Social Survey, 1998. br /> The 1998 activity codes included for this derived variable are: 011, 012, 021, 022, 023, 030, 040, 050, 060, 070, 080 and 090. This variable is created in order to provide comparison with the Cycle 2 data. Ition (in minutes) of domestic work activity codes. [Type= continuous] [Format=numeric] [Range= 0-1005] [Missing=*]

# DVDOM: Total du	ration (in minutes) of domestic work activity codes.		
Notes	Source: General Social Survey, 1998. Sor /> The 1998 activity codes included for this derived variable are: 101, 102, 110, 120, 130, 140, 151, 152, 161, 162, 163, 164, 171, 172, 173, 181, 182, 183, 184, 185, 186 and 190. This variable is created in order to provide comparison with the Cycle 2 data.		
# DVCHILDC: Tota	l duration (in minutes) of care giving for household members (under 15 years of age) codes		
Information	[Type= continuous] [Format=numeric] [Range= 0-920] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=29.583 / 29.875] [StdDev=76.411 / 76.465]		
Universe	All respondents.		
Literal question	Total duration (in minutes) of care giving for household members (under 15 years of age) codes.		
Notes	Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 200, 211, 212, 213, 220, 230, 240, 250, 260, 271, 272, 281, 282, 291 and 292. This variable is created in order to provide comparison with the Cycle 2 data.		
#DVSHOP: Total de	uration (in minutes) of shopping/services activity codes		
Information	[Type= continuous] [Format=numeric] [Range= 0-820] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=47.124 / 47.592] [StdDev=80.734 / 81.257]		
Universe	All respondents.		
Literal question	Total duration (in minutes) of shopping/services activity codes		
Notes	Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 301, 302, 303, 304, 310, 320, 331, 332, 340, 350, 361, 362, 380 and 390. This variable is created in order to provide comparison with the Cycle 2 data.		
#DVPERS: Total du	ration (in minutes) of personal care activity codes.		
Information	[Type= continuous] [Format=numeric] [Range= 0-1440] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=626.182 / 627.133] [StdDev=146.586 / 146.926]		
Universe	All respondents.		
Literal question	Total duration (in minutes) of personal care activity codes.		
Notes	Source: General Social Survey, 1998. Sor /> The 1998 activity codes included for this derived variable are: 400, 410, 411, 430, 431, 440, 450, 460, 470, 480, 491 and 492. This variable is created in order to provide comparison with the Cycle 2 data.		
# DVEDUCAT: Tota	al duration (in minutes) of educational activity codes.		
Information	[Type= continuous] [Format=numeric] [Range= 0-1230] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=28.247 / 35.07] [StdDev=117.02 / 130.867]		
Universe	All respondents.		
Literal question	Total duration (in minutes) of educational activity codes.		
Notes	Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 500, 511, 512, 520, 530, 540, 550, 560, 580 and 590. This variable is created in order to provide comparison with the Cycle 2 data.		
# DVORGAN: Total	duration (in minutes) of organizational activity codes.		
Information	[Type= continuous] [Format=numeric] [Range= 0-860] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=24.855 / 22.011] [StdDev=76.668 / 72.003]		
Universe	All respondents.		
Literal question	Total duration (in minutes) of organizational activity codes.		
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. From 1998 activity codes included for this derived variable are: 600, 610, 620, 630, 640, 642, 651, 652, 660, 661, 671, 672, 673, 674, 675, 676, 677, 678, 680, 691 and 692. This variable is created in order to provide comparison with the Cycle 2 data.		
# DVENTERT: Total	# DVENTERT: Total duration (in minutes) of entertainment activity codes.		
Information	[Type= continuous] [Format=numeric] [Range= 0-1260] [Missing=*]		

# DVENTERT: Total	duration (in minutes) of entertainment activity codes.	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=94.583 / 91.776] [StdDev=149.203 / 151.855]	
Universe	All respondents.	
Literal question	Total duration (in minutes) of entertainment activity codes.	
Notes	Source: General Social Survey, 1998. - The 1998 activity codes included for this derived variable are: 701, 702, 711, 712, 713, 720, 730, 741, 742, 743, 751, 752, 753, 754, 760, 770, 780, 791, 792 and 793. This variable is created in order to provide comparison with the Cycle 2 data.	
# DVSPORT: Total d	uration (in minutes) of sports/hobbies activity codes.	
Information	[Type= continuous] [Format=numeric] [Range= 0-1150] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=58.891 / 58.913] [StdDev=111.479 / 111.09]	
Universe	All respondents.	
Literal question	Total duration (in minutes) of sports/hobbies activity codes.	
Notes	Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 821, 822, 831, 832, 841, 842, 850, 861, 862, 863, 864, 871, 872, 873, 880, 891, 892, 893 and 894. This variable is created in order to provide comparison with the Cycle 2 data.	
# DVMEDIA: Total d	uration (in minutes) of media/communication activity codes	
Information	[Type= continuous] [Format=numeric] [Range= 0-1275] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=181.972 / 179.255] [StdDev=158.368 / 153.611]	
Universe	All respondents.	
Literal question	Total duration (in minutes) of media/communication activity codes.	
Notes	Source: General Social Survey, 1998. br /> The 1998 activity codes included for this derived variable are: 900, 911, 912, 913, 914, 920, 931, 932, 940, 950, 961, 962, 980 and 990. This variable is created in order to provide comparison with the Cycle 2 data.	
# DVRESID: Total du	ration (in minutes) of residual activity codes	
Information	[Type= continuous] [Format=numeric] [Range= 0-240] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.419 / 0.402] [StdDev=8.471 / 8.144]	
Universe	All respondents.	
Literal question	Total duration (in minutes) of residual activity codes.	
Notes	Source: General Social Survey, 1998. Sor /> The 1998 activity codes included for this derived variable are: 001 and 002. This variable is created in order to provide comparison with the Cycle 2 data.	
# DVTRANS: Total to	ravel time (in minutes).	
Information	[Type= continuous] [Format=numeric] [Range= 0-1150] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=76.88 / 79.202] [StdDev=84.116 / 84.247]	
Universe	All respondents.	
Literal question	Total travel time (in minutes).	
Notes	Source: General Social Survey, 1998. br /> The total travel time is the sum of the duration of travel by car (DURLOC05, DURLOC06), by walk (DURLOC07), by bus and subway (DURLOC08), by bicycle (DURLOC09), and other transportation (DURLOC10). This variable is created in order to provide comparison with the Cycle 2 data.	
# WORKPAID: Total duration (in minutes) for paid work.		
Information	[Type= continuous] [Format=numeric] [Range= 0-1310] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=191.605 / 196.662] [StdDev=254.491 / 255.582]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for paid work.	
Notes	Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 011, 012, 021, 023, 030, 040, 070, 080, 832 and 842. Note that activities coded to 'hobbies done for sale' and 'domestic home crafts done	

# WORKPAID: Total d	luration (in minutes) for paid work.			
	for sale or exchange' are also included in the total duration (in minutes) of paid work activity code. This variable is created in order to provide comparison with the Cycle 7 data.			
# OTHRPAID: Total duration (in minutes) of activities related to paid work				
Information	[Type= continuous] [Format=numeric] [Range= 0-735] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.709 / 2.741] [StdDev=17.855 / 17.961]			
Universe	All respondents.			
Literal question	Total duration (in minutes) of activities related to paid work.			
Notes	Source: General Social Survey, 1998. Sor /> The 1998 activity codes included for this derived variable are: 022, 060 and 893. This variable is created in order to provide comparison with the Cycle 7 data.			
# COOKDOMS: Total	duration (in minutes) for cooking and washing up			
Information	[Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=48.121 / 46.416] [StdDev=56.83 / 56.386]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for cooking and washing up.			
Notes	Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 101, 102 and 110. This variable is created in order to provide comparison with the Cycle 7 data.			
# HSKPDOMS: Total d	luration (in minutes) for housekeeping.			
Information	[Type= continuous] [Format=numeric] [Range= 0-765] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=44.848 / 41.133] [StdDev=79.048 / 75.817]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for housekeeping.			
Notes	Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 120, 130, 140, 151 and 152. This variable is created in order to provide comparison with the Cycle 7 data.			
# MAINDOMS: Total d	luration (in minutes) for maintenance and repair.			
Information	[Type= continuous] [Format=numeric] [Range= 0-825] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=9.861 / 9.507] [StdDev=52.647 / 50.574]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for maintenance and repair.			
Notes	Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 161, 162, 163 and 164. This variable is created in order to provide comparison with the Cycle 7 data.			
# OTHRDOMS: Total of	duration (in minutes) for other household work			
Information	[Type= continuous] [Format=numeric] [Range= 0-975] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=25.016 / 23.756] [StdDev=67.522 / 65.383]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for other household work.			
Notes	Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 171, 172, 173, 181, 182, 183, 184, 185, 186 and 190. The introduction of three new activity codes for the 1998 Time Use survey to measure the duration of the activity of unpacking groceries (code `184'), packing and unpacking luggage and/or car (code `185') and packing and unpacking for the move of the household (code `186') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data.			
# SHOPDOMS: Total duration (in minutes) for shopping for goods & services				
Information	[Type= continuous] [Format=numeric] [Range= 0-820] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=47.124 / 47.592] [StdDev=80.734 / 81.257]			

Chirch All respondents		duration (in minutes) for shopping for goods & services
Source: General Social Survey, 19986n /- The 1998 activity codes included for this derived variable are: 301, 302, 303, 304, 310, 220, 331, 323, 340, 350, 361, 362, 380 and 390. The introduction of a new activity code for the 1998 Time Use survey to measure the duration of the activity for video centals (cod. 304 l) is included in the creation of this variable. This variable is created in order to provide comparison with the Cycle? data. Note that the 1992 Time Use activity code for variable are created in order to provide comparison with the Cycle? data. Note that the 1992 Time Use activity code for variable is created in order to provide comparison with the Cycle? data. Note that the 1992 Time Use activity code for variable are: 300, 200, 200, 200, 200, 200, 200, 200,	Universe	All respondents.
304, 310, 320, 331, 332, 340, 350, 361, 362, 380 and 390. The introduction of a new activity code for the 1998 Time Use survey to measure the duration of the activity for video centals, Cent. 3401 is included in the regard of this variable is created in order to provide comparison with the Cycle 7 data. Note that the 1992 Time Use activity code for 'waiting for purchasers or services' (1992 code '370) was not included in the 1998 survey. **CHLDDOMS: Total **Uration (in minutes) for child care** Information	Literal question	Total duration (in minutes) for shopping for goods & services.
Information Type= continuous [Format=numeric] [Range= 0-920] [Missing="]	304, 310, 320, 331, 332, 340, 350, 361, 362, 380 and 390. The introduction of a new activity code for the 1998 Tir survey to measure the duration of the activity for video rentals (code '304') is included in the creation of this variable is created in order to provide comparison with the Cycle 7 data. Note that the 1992 Time Use activity code	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=26.671 / 26.196] [StdDev=73.089 / 72.667] Universe	# CHLDDOMS: Total	duration (in minutes) for child care
Universe	Information	[Type= continuous] [Format=numeric] [Range= 0-920] [Missing=*]
Total duration (in minutes) for child care. Notes	Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=26.671 / 26.196] [StdDev=73.089 / 72.667]
Notes Source: General Social Survey, 1998ch /> The 1998 activity codes included for this derived variable are: 200, 211, 212, 213, 220, 230, 240, 250, 260, 281 and 291. The introduction of three new activity codes for the 1998 Time Use survey to measure the duration of the activities for preparing children for bed (code "211"), and personal care for children for the floor "211"), for prepare platifler for school (code "212"), and personal care for children of the household (code "213") are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle? 7 data. Note that the 1992 Time Use activity code for 'child care household child; age 5 to 18' (1992 code '210') was not included in the 1998 survey. # VLNTORGN: Total duration (in minutes) for civic and voluntary activity. Information [Type=continuous] [Format=numeric] [Range=0-885] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=22.543 / 20.997] [StdDev=73.01 / 69.486] Universe Source: General Social Survey, 1998. chr /> The 1998 activity codes included for this derived variable are: 271, 272, 282, 292, 690, 610, 620, 630, 651, 652, 660, 671, 672, 673, 674, 675, 676, 677, 678, 680, 691, 800 and 892. This variable is created in order to provide comparison with the Cycle 7 data # SCHLEDUC: Total duration (in minutes) for education & related activities Information [Type=continuous] [Format=numeric] [Range=0-1230] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=26.844 / 33.284] [StdDev=110.942 / 123.962] Universe All respondents. Literal question Total duration (in minutes) for education & related activities. Notes Source: General Social Survey, 1998. chr /> The 1998 activity codes included for this derived variable are: 500, 511, 512, 530, 530, 530, 550, 560, 580 and 590. This variable is created in order to provide comparison with the Cycle 7 data. # MEALPERS: Total duration (in minutes) for meals (excluding restaurant	Universe	All respondents.
213, 220, 230, 240, 250, 260, 281 and 291. The introduction of three new activity, codes for the 1998 Time Use survey to measure the duration of the activities for preparing children for the code (*217*), for preparing children for school (code *217*) are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. Note that the 1992 Time Use activity code for 'child care household child, age 5 to 18' (1992 code *210*) was not included in the 1998 survey. # VLNTORGN: Total duration (in minutes) for civic and voluntary activity. Information	Literal question	Total duration (in minutes) for child care.
Information [Type=continuous] [Format=numeric] [Range= 0-885] [Missing=*]	Notes	213, 220, 230, 240, 250, 260, 281 and 291. The introduction of three new activity codes for the 1998 Time Use survey to measure the duration of the activities for preparing children for bed (code '211'), for preparing children for school (code '212'), and personal care for children of the household (code '213') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. Note that the 1992 Time Use activity code for 'child care -
Statistics NW/W	# VLNTORGN: Total	duration (in minutes) for civic and voluntary activity.
Universe All respondents. Literal question Total duration (in minutes) for civic and voluntary activity. Notes Source: General Social Survey, 1998br /> The 1998 activity codes included for this derived variable are: 271, 272, 282, 292, 600, 610, 620, 630, 651, 652, 660, 671, 672, 673, 674, 675, 676, 677, 678, 680, 691, 800 and 892. This variable is created in order to provide comparison with the Cycle 7 data # SCHLEDUC: Total duration (in minutes) for education & related activities Information [Type= continuous] [Format=numeric] [Range= 0-1230] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=26.844 / 33.284] [StdDev=110.942 / 123.962] Universe All respondents. Literal question Total duration (in minutes) for education & related activities. Notes Source: General Social Survey, 1998br /> The 1998 activity codes included for this derived variable are: 500, 511, 512, 520, 530, 550, 550, 580, 580 and 590. This variable is created in order to provide comparison with the Cycle 7 data. # MEALPERS: Total duration (in minutes) for meals (excluding restaurant meals). Information [Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=63.738 / 65.542] [StdDev=44.665 / 45.505] Universe All respondents. Literal question Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998br /> The 1998 activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for meals, coffee or snack at religious services (code '642) and for meals, coffee or snack at place of volunteering (code '661') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. # OTHRPERS: Total duration (in minutes) for other personal activities Information [Type= continuous] [Form	Information	[Type= continuous] [Format=numeric] [Range= 0-885] [Missing=*]
Total duration (in minutes) for civic and voluntary activity. Source: General Social Survey, 1998. → The 1998 activity codes included for this derived variable are: 271, 272, 282, 292, 600, 610, 620, 630, 651, 652, 660, 671, 672, 673, 674, 675, 676, 677, 678, 680, 691, 800 and 892. This variable is created in order to provide comparison with the Cycle 7 data #SCHLEDUC: Total duration (in minutes) for education & related activities Information	Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=22.543 / 20.997] [StdDev=73.01 / 69.486]
Source: General Social Survey, 1998, 	Universe	All respondents.
#SCHLEDUC: Total duration (in minutes) for education & related activities Information [Type= continuous] [Format=numeric] [Range= 0-1230] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=26.844 / 33.284] [StdDev=110.942 / 123.962] Universe All respondents. Literal question Total duration (in minutes) for education & related activities. Notes Source: General Social Survey, 1998. 520, 530, 550, 560, 580 and 590. This variable is created in order to provide comparison with the Cycle 7 data. #MEALPERS: Total duration (in minutes) for meals (excluding restaurant meals). Information [Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=63.738 / 65.542] [StdDev=44.665 / 45.505] Universe All respondents. Literal question Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. Source: General Social Survey, 1998. Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. Source: General Social Survey, 1998. Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. Source: General Social Survey, 1998. Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. Source: General Social Survey, 1998. Total duration (in minutes) for new activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661. The introduction of two new activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661. The introduction of two new activity codes included for this derived variab	Literal question	Total duration (in minutes) for civic and voluntary activity.
Information [Type= continuous] [Format=numeric] [Range= 0-1230] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=26.844 / 33.284] [StdDev=110.942 / 123.962] Universe All respondents. Literal question Total duration (in minutes) for education & related activities. Notes Source: General Social Survey, 1998. 520, 530, 550, 560, 580 and 590. This variable is created in order to provide comparison with the Cycle 7 data. #MEALPERS: Total duration (in minutes) for meals (excluding restaurant meals). Information [Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=63.738 / 65.542] [StdDev=44.665 / 45.505] Universe All respondents. Literal question Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. by - 7 The 1998 activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661. The introduction of two new activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661 are included in the creation of this variable is created in order to provide comparison with the Cycle 7 data. # OTHRPERS: Total duration (in minutes) for other personal activities Information [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	Notes	292, 600, 610, 620, 630, 651, 652, 660, 671, 672, 673, 674, 675, 676, 677, 678, 680, 691, 800 and 892. This variable is
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=26.844 / 33.284] [StdDev=110.942 / 123.962] Universe All respondents. Literal question Total duration (in minutes) for education & related activities. Notes Source: General Social Survey, 1998. Source: General Social Survey, 1998. This variable is created in order to provide comparison with the Cycle 7 data. # MEALPERS: Total duration (in minutes) for meals (excluding restaurant meals). Information [Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=63.738 / 65.542] [StdDev=44.665 / 45.505] Universe All respondents. Literal question Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for meals, coffee or snack at religious services (code '642') and for meals, coffee or snack at place of volunteering (code '661') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. # OTHRPERS: Total duration (in minutes) for other personal activities Information [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	# SCHLEDUC: Total	duration (in minutes) for education & related activities
Universe All respondents. Literal question Total duration (in minutes) for education & related activities. Notes Source: General Social Survey, 1998. 520, 530, 550, 560, 580 and 590. This variable is created in order to provide comparison with the Cycle 7 data. #MEALPERS: Total duration (in minutes) for meals (excluding restaurant meals). Information [Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=63.738 / 65.542] [StdDev=44.665 / 45.505] Universe All respondents. Literal question Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for meals, coffee or snack at religious services (code '642') and for meals, coffee or snack at place of volunteering (code '661') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. #OTHRPERS: Total duration (in minutes) for other personal activities Information [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-1230] [Missing=*]
Literal question Total duration (in minutes) for education & related activities. Notes Source: General Social Survey, 1998. 520, 530, 550, 560, 580 and 590. This variable is created in order to provide comparison with the Cycle 7 data. # MEALPERS: Total duration (in minutes) for meals (excluding restaurant meals). Information [Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=63.738 / 65.542] [StdDev=44.665 / 45.505] Universe All respondents. Literal question Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. 540, 642 and 661. The introduction of two new activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for meals, coffee or snack at religious services (code '642') and for meals, coffee or snack at place of volunteering (code '661') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. # OTHRPERS: Total duration (in minutes) for other personal activities Information [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=26.844 / 33.284] [StdDev=110.942 / 123.962]
Source: General Social Survey, 1998. br /> The 1998 activity codes included for this derived variable are: 500, 511, 512, 520, 530, 550, 560, 580 and 590. This variable is created in order to provide comparison with the Cycle 7 data. #MEALPERS: Total duration (in minutes) for meals (excluding restaurant meals). Information [Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=63.738 / 65.542] [StdDev=44.665 / 45.505] Universe All respondents. Literal question Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. br /> The 1998 activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for meals, coffee or snack at religious services (code '642') and for meals, coffee or snack at place of volunteering (code '661') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. # OTHRPERS: Total duration (in minutes) for other personal activities Information [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	Universe	All respondents.
#MEALPERS: Total duration (in minutes) for meals (excluding restaurant meals). Information [Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=63.738 / 65.542] [StdDev=44.665 / 45.505] Universe All respondents. Literal question Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. 540, 642 and 661. The introduction of two new activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for meals, coffee or snack at religious services (code '642') and for meals, coffee or snack at place of volunteering (code '661') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. # OTHRPERS: Total duration (in minutes) for other personal activities Information [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	Literal question	Total duration (in minutes) for education & related activities.
Information [Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*] Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=63.738 / 65.542] [StdDev=44.665 / 45.505] Universe All respondents. Literal question Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. br /> The 1998 activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for meals, coffee or snack at religious services (code '642') and for meals, coffee or snack at place of volunteering (code '661') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. # OTHRPERS: Total duration (in minutes) for other personal activities Information [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	Notes	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=63.738 / 65.542] [StdDev=44.665 / 45.505] Universe All respondents. Literal question Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. Solution of two new activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for meals, coffee or snack at religious services (code '642') and for meals, coffee or snack at place of volunteering (code '661') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. # OTHRPERS: Total duration (in minutes) for other personal activities Information [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	# MEALPERS: Total	duration (in minutes) for meals (excluding restaurant meals).
Universe All respondents. Total duration (in minutes) for meals (excluding restaurant meals). Notes Source: General Social Survey, 1998. 540, 642 and 661. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for meals, coffee or snack at religious services (code '642') and for meals, coffee or snack at place of volunteering (code '661') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. # OTHRPERS: Total duration (in minutes) for other personal activities Information [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-450] [Missing=*]
Literal question Total duration (in minutes) for meals (excluding restaurant meals). Source: General Social Survey, 1998. 540, 642 and 661. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for meals, coffee or snack at religious services (code '642') and for meals, coffee or snack at place of volunteering (code '661') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. # OTHRPERS: Total duration (in minutes) for other personal activities Information [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=63.738 / 65.542] [StdDev=44.665 / 45.505]
Source: General Social Survey, 1998. Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 050, 430, 431, 540, 642 and 661. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for meals, coffee or snack at religious services (code '642') and for meals, coffee or snack at place of volunteering (code '661') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. # OTHRPERS: Total duration (in minutes) for other personal activities Information [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	Universe	All respondents.
540, 642 and 661. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for meals, coffee or snack at religious services (code '642') and for meals, coffee or snack at place of volunteering (code '661') are included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data. # OTHRPERS: Total duration (in minutes) for other personal activities Information [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	Literal question	Total duration (in minutes) for meals (excluding restaurant meals).
Information [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	Notes	540, 642 and 661. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for meals, coffee or snack at religious services (code '642') and for meals, coffee or snack at place of volunteering (code '661') are included in the creation of this variable. This variable is created in order to provide comparison with the
	# OTHRPERS: Total	duration (in minutes) for other personal activities
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=78.312 / 76.248] [StdDev=85.13 / 81.01]	Information	[Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]
	Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=78.312 / 76.248] [StdDev=85.13 / 81.01]

#OTHRPERS: Total d	uration (in minutes) for other personal activities			
Universe	All respondents.			
Literal question	Total duration (in minutes) for other personal activities.			
Notes	Source: General Social Survey, 1998. br/> The 1998 activity codes included for this derived variable are: 400, 410, 411, 460, 470, 480, 492, 640 and 692. The introduction of a new activity code for the 1998 Time Use survey to measure the duration of the activities for private prayer, meditation and other informal spiritual activities (code '411') is included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data.			
# RESTSOCL: Total du	uration (in minutes) for restaurant meals.			
Information	[Type= continuous] [Format=numeric] [Range= 0-495] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=16.96 / 17.303] [StdDev=45.383 / 46.307]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for restaurant meals.			
Notes	Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 440 and 491. This variable is created in order to provide comparison with the Cycle 7 data.			
# HOMESOCL: Total	duration (in minutes) for socializing in homes			
Information	[Type= continuous] [Format=numeric] [Range= 0-1260] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=81.51 / 78.61] [StdDev=126.838 / 127.865]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for socializing in homes.			
Notes	Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 751, 752, 792 and 950. This variable is created in order to provide comparison with the Cycle 7 data.			
#OTHRSOCL: Total duration (in minutes) for other socializing				
Information	[Type= continuous] [Format=numeric] [Range= 0-930] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=18.726 / 19.143] [StdDev=69.271 / 72.01]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for other socializing.			
Notes	Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 753, 754, 760, 770, 780 and 793. The introduction of two new activity codes for the 1998 Time Use survey to measure the duration of the activities for socialization at an institution (code '754') and for socializing at a casino, bingo or arcade (code '770') is included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data.			
# TELEMDIA: Total d	uration (in minutes) for watching television.			
Information	[Type= continuous] [Format=numeric] [Range= 0-1275] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=133.828 / 131.833] [StdDev=138.68 / 133.999]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for watching television.			
Notes	Source: General Social Survey, 1998. Sor /> The 1998 activity codes included for this derived variable are: 911, 912, 913 and 914. This variable is created in order to provide comparison with the Cycle 7 data.			
# READMDIA: Total d	luration (in minutes) for reading books, newspapers			
Information	[Type= continuous] [Format=numeric] [Range= 0-635] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=26.679 / 25.598] [StdDev=57.014 / 54.404]			
Universe	All respondents.			
Literal question	Total duration (in minutes) for reading books, newspapers.			
Notes	Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 931, 932, and 940. This variable is created in order to provide comparison with the Cycle 7 data.			

	al duration (in minutes) for other passive leisure	
Information	[Type= continuous] [Format=numeric] [Range= 0-660] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=6.539 / 6.194] [StdDev=30.685 / 29.704]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for other passive leisure.	
Notes	Source: General Social Survey, 1998. Str /> The 1998 activity codes included for this derived variable are: 900, 920, 961, 962, 980 and 990. This variable is created in order to provide comparison with the Cycle 7 data.	
# ENTREVNT: Tota	al duration (in minutes) for sports, movies & other	
Information	[Type= continuous] [Format=numeric] [Range= 0-820] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=9.274 / 9.652] [StdDev=47.368 / 49.432]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for sports, movies & other.	
Notes	Source: General Social Survey, 1998. Sor /> The 1998 activity codes included for this derived variable are: 701, 702, 711, 712, 713, 720, 730, 741, 742, 743 and 791. This variable is created in order to provide comparison with the Cycle 7 data.	
# SPRTACTV: Tota	al duration (in minutes) for active sports.	
Information	[Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=27.735 / 28.552] [StdDev=73.496 / 74.358]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for active sports.	
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998. The 1998 activity codes included for this derived variable are: 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 821, 822 and 891. This variable is created in order to provide comparison with the Cycle 7 data.	
# OTHRACTV: Tot	al duration (in minutes) for other active leisure.	
Information	[Type= continuous] [Format=numeric] [Range= 0-1150] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=29.697 / 29.099] [StdDev=82.511 / 82.508]	
Universe	All respondents.	
Literal question	Total duration (in minutes) for other active leisure.	
Notes	Source: General Social Survey, 1998. br /> The 1998 activity codes included for this derived variable are: 831, 841, 850, 861, 862, 863, 864, 871, 872, 873, 880 and 894. The introduction of a new activity code for the 1998 Time Use survey to measure the duration of the activities for "surfing" the Internet as a leisure activity (code '864') is included in the creation of this variable. This variable is created in order to provide comparison with the Cycle 7 data.	
# DURCOMWK: To	otal duration (in minutes) of computer time - work-related activity.	
Information	[Type= continuous] [Format=numeric] [Range= 0-1310] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=186.08 / 190.491] [StdDev=247.173 / 247.876]	
Universe	All respondents.	
Literal question	Total duration (in minutes) of computer time - work-related activity.	
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. This variable is new in Cycle 12 and is derived from the 1998 activity codes 01 012, 021, 022, 023 and 600 and the screen flow used at interview (See Section S of the questionnaire).	

Information	[Type= continuous] [Format=numeric] [Range= 0-1230] [Missing=*]				
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=22.448 / 27.702] [StdDev=95.408 / 105.738]				
Universe	All respondents.				
Literal question	Total duration (in minutes) of computer time - education-related activity.				
Notes	Source: General Social Survey, 1998. Sorice: General Social Survey, 1998. Source: General Social Survey,				
# DURCOMHM: To	tal duration (in minutes) of computer time - household management-related activity				
Information	[Type= continuous] [Format=numeric] [Range= 0-765] [Missing=*]				
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=2.342 / 2.138] [StdDev=18.648 / 17.109]				
Universe	All respondents.				
Literal question	Total duration (in minutes) of computer time - household management-related activity.				
Notes	Source: General Social Survey, 1998. This variable is new in Cycle 12 and is derived from the 1998 activity code and the screen flow used at interview (See Section S of the questionnaire).				
# DURCOMLS: Tota	al duration (in minutes) of computer time - leisure-related activity.				
Information	[Type= continuous] [Format=numeric] [Range= 0-949] [Missing=*]				
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=9.083 / 9.913] [StdDev=40.353 / 42.874]				
Universe	All respondents.				
Literal question	Total duration (in minutes) of computer time - leisure-related activity.				
Notes	Source: General Social Survey, 1998. Sorial Survey, 1998. This variable is new in Cycle 12 and is derived from the 1998 activity codes 863, 864, 961 and 962 and the screeen flow used at interview (See Section S of the questionnaire).				
# TOTEPISO: Total	number of episodes during the designated day.				
Information	[Type= continuous] [Format=numeric] [Range= 3-60] [Missing=*]				
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=20.57 / 20.525] [StdDev=6.694 / 6.666]				
Universe	All respondents.				
Literal question	Total number of episodes during the designated day.				
Notes	Source: General Social Survey, 1998. The total number of episodes, including those episodes where there is missir values for location or social contact, the respondent reported on the designated day. This variable is found on both the Cy 12 Main file and the Time Use Episode file.				
# EPI001: Occurrence	ces of activity missed.				
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]				
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00093 / 0.000949] [StdDev=0.0334 / 0.0322]				
Universe	All respondents.				
Literal question	Occurences of activity missed.				
Notes	Source: General Social Survey, 1998.				
Value Label	Cases Weighted Percentage (Weighted)				
0	10740 24238206.9 99.9				
1	8 20825.8 0.1%				
2	1 1103.9 0.0%				
	number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
	ces of activity refused.				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00307 / 0.0029] [StdDev=0.0553 / 0.0538]				

EPI002: Occurrences of activity refused. Universe All respondents. Literal question Occurences of activity refused. Notes Source: General Social Survey, 1998.

1	Value	Label	Cases	Weighted	Percentage (Weighted)
0			10716	24189825.5	99.7%
1			33	70311.1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI011: Occurrences of work for pay at main job

Information	[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]	
Statistics [NW/W]	/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.057 / 1.083] [StdDev=1.548 / 1.552]	
Universe	All respondents.	
Literal question Occurences of work for pay at main job.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		6519	14445422.0	59.5%
1		737	1674612.2	6.9%
2		1446	3477301.4	14.3%
3		898	2014338.8	8.3%
4		880	2033450.8	8.4%
5		178	412574.5	1.7%
6		52	119833.8	0.5%
7		19	37264.0	0.2%
8		12	28576.9	0.1%
9		1	2292.2	0.0%
10		3	3134.6	0.0%
12		1	3729.1	0.0%
13		1	4933.3	0.0%
14		2	2673.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI012: Occurrences of work for pay at other job(s)

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	istics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.018 / 0.017] [StdDev=0.19 / 0.187]	
Universe	All respondents.	
Literal question Occurences of work for pay at other job(s).		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10625	23993329.7	98.9%
1		79	175204.2	0.7%
2		28	55849.3	0.2%
3		10	17077.4	0.1%
4		7	18676.0	0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# EPI021: Occurrences of overtime work		
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	alid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0157 / 0.0143] [StdDev=0.152 / 0.146]	
Universe	All respondents.	
Literal question	Occurences of overtime work.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10611	23973999.5	98.8%
1		116	245308.0	1.0%
2		14	23156.4	0.1%
3		7	14466.7	0.1%
4		1	3206.0	0.0%

EPI022: Occurrences of looking for work.

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0107 / 0.0111] [StdDev=0.149 / 0.159]		
Universe	All respondents.	
Literal question	Occurences of looking for work.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10671	24082180.3	99.3%
1		57	135027.4	0.6%
2		11	15818.9	0.1%
3		6	14665.9	0.1%
4		3	8182.5	0.0%
6		1	4261.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI023: Occurrences of unpaid work in family business/farm.

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0264 / 0.0229] [StdDev=0.251 / 0.236]		
Universe	All respondents.	
Literal question	Occurences of unpaid work in family business/farm.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10589	23942760.3	98.7%
1		85	182141.9	0.8%
2		45	72595.6	0.3%
3		17	35008.1	0.1%
4		9	20123.0	0.1%
5		3	4509.8	0.0%
7		1	2997.9	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI030: Occurrences of travel during work

Information [Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]

#EPI030: Occurrences of travel during work				
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0553 / 0.0602] [StdDev=0.395 / 0.419]				
Universe	Universe All respondents.			
Literal question	Occurences of travel during work.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10429	23499534.6	96.9%
1		179	412568.3	1.7%
2		79	183936.5	0.8%
3		29	78151.2	0.3%
4		15	38767.0	0.2%
5		7	14042.3	0.1%
6		7	25864.8	0.1%
7		2	3318.0	0.0%
8		1	874.6	0.0%
11		1	3079.2	0.0%

EPI040: Occurrences of waiting/delays at work

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.024 / 0.0282] [StdDev=0.18 / 0.193]	
Universe	All respondents.
Literal question	Occurences of waiting/delays at work.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10526	23677280.6	97.6%
1		197	498732.5	2.1%
2		20	70995.5	0.3%
3		4	10667.7	0.0%
4		1	2005.0	0.0%
5		1	455.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI050: Occurrences of meals/snacks at work.

Information	on [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.236 / 0.244] [StdDev=0.477 / 0.482]		
Universe	All respondents.	
Literal question	Occurences of meals/snacks at work.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		8435	18837060.4	77.6%
1		2123	4980310.1	20.5%
2		168	395024.7	1.6%
3		19	38405.2	0.2%
4		3	6883.6	0.0%
5		1	2452.6	0.0%

EPI050: Occurrences of meals/snacks at work.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI060: Occurrences of idle time before/after work

Information	Information [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0745 / 0.0731] [StdDev=0.281 / 0.277]		
Universe	All respondents.	
Literal question	Occurences of idle time before/after work.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10001	22593568.3	93.1%
1		696	1561551.2	6.4%
2		51	103765.0	0.4%
3		1	1252.1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI070: Occurrences of coffee/other breaks.

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.253 / 0.262] [StdDev=0.638 / 0.644]	
Universe	All respondents.	
Literal question Occurences of coffee/other breaks.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		9010	20194456.8	83.2%
1		887	2084082.1	8.6%
2		757	1753906.7	7.2%
3		71	176347.9	0.7%
4		17	37077.7	0.2%
5		4	10141.5	0.0%
6		1	869.8	0.0%
7		2	3254.1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI080: Occurrences of other work activity

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00307 / 0.00253] [StdDev=0.0688 / 0.0647]	
Universe	All respondents.	
Literal question	Occurences of other work activity.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10722	24210310.3	99.8%
1		23	43773.7	0.2%
2		3	3247.0	0.0%
4		1	2805.6	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI090: Occurrences of travel: to/from work

Information [Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]

#EPI090: Occurrences of travel: to/from work		
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.797 / 0.821] [StdDev=1.221 / 1.238]		
Universe	All respondents.	
Literal question	Occurences of travel: to/from work.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		6761	15024904.3	61.9%
1		859	1872858.7	7.7%
2		2345	5606637.6	23.1%
3		344	739394.3	3.0%
4		314	727593.5	3.0%
5		61	152915.3	0.6%
6		52	110753.6	0.5%
7		6	7584.5	0.0%
8		3	2987.1	0.0%
9		1	2220.8	0.0%
11		1	4933.3	0.0%
12		1	1033.1	0.0%
16		1	6320.5	0.0%

EPI101: Occurrences of meal preparation

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.385 / 1.341] [StdDev=1.196 / 1.194]			
Universe	All respondents.			
Literal question	teral question Occurences of meal preparation.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		2954	7011629.3	28.9%
1		3260	7512142.2	31.0%
2		2610	5599538.4	23.1%
3		1481	3161857.9	13.0%
4		312	673055.1	2.8%
5		89	200057.5	0.8%
6		33	81006.4	0.3%
7		8	15995.6	0.1%
9		2	4854.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\sp{\#}$ EPI102: Occurrences of baking/home brewing/preserving food.

Information	Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0302 / 0.0243] [StdDev=0.21 / 0.188]	
Universe	All respondents.	
Literal question	al question Occurences of baking/home brewing/preserving food.	
Notes	Source: General Social Survey, 1998.	

EPI102: Occurrences of baking/home brewing/preserving food.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10483	23779166.1	98.0%
1		220	396575.4	1.6%
2		38	65929.6	0.3%
3		5	14790.3	0.1%
4		2	2599.0	0.0%
6		1	1076.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI110: Occurrences of meal/food cleanup

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.49 / 0.485] [StdDev=0.757 / 0.76]	
Universe	All respondents.	
Literal question	Occurences of meal/food cleanup.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		6899	15739665.9	64.9%
1		2725	5946642.2	24.5%
2		858	1954785.5	8.1%
3		245	569272.4	2.3%
4		20	45387.4	0.2%
5		2	4383.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI120: Occurrences of indoor cleaning.

Information	ation [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.454 / 0.409] [StdDev=0.752 / 0.711]		
Universe	All respondents.	
Literal question	Occurences of indoor cleaning.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		7103	16743248.7	69.0%
1		2717	5650446.3	23.3%
2		716	1470849.0	6.1%
3		157	306825.9	1.3%
4		35	54116.9	0.2%
5		14	25319.4	0.1%
6		3	1797.7	0.0%
7		1	3518.8	0.0%
8		1	1071.1	0.0%
9		2	2942.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI130: Occurrences of outdoor cleaning

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0514 / 0.0522] [StdDev=0.256 / 0.256]

# EPI130: Occurrences of outdoor cleaning		
Universe	All respondents.	
Literal question	Occurences of outdoor cleaning.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10275	23161672.4	95.5%
1		408	958679.4	4.0%
2		55	115019.3	0.5%
3		10	21913.3	0.1%
4		1	2852.2	0.0%

EPI140: Occurrences of laundry, ironing, folding and drying

Information	formation [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.234 / 0.23] [StdDev=0.613 / 0.616]		
Universe All respondents.		
Literal question Occurences of laundry, ironing, folding and drying.		
Notes Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		8965	20372033.0	84.0%
1		1266	2695621.7	11.1%
2		374	856634.2	3.5%
3		104	240817.0	1.0%
4		26	56635.8	0.2%
5		10	27076.7	0.1%
7		1	8323.5	0.0%
8		2	2430.4	0.0%
9		1	564.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI151: Occurrences of mending/shoe care.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00474 / 0.00515] [StdDev=0.0764 / 0.0799]		
Universe	All respondents.	
Literal question	Occurences of mending/shoe care.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10704	24150676.0	99.5%
1		39	94101.8	0.4%
2		6	15358.8	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI152: Occurrences of dressmaking, sewing

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00874 / 0.00779] [StdDev=0.11 / 0.105]	
Universe	All respondents.
Literal question	Occurences of dressmaking, sewing.

EPI152: Occurrences of dressmaking, sewing

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10670	24104408.1	99.4%
1		68	128958.2	0.5%
2		7	20171.1	0.1%
3		4	6599.1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI161: Occurrences of interior maintenance and repair.

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0359 / 0.0383] [StdDev=0.246 / 0.261]	
Universe	All respondents.	
Literal question	Occurences of interior maintenance and repair.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10469	23613215.7	97.3%
1		202	446051.7	1.8%
2		54	129711.9	0.5%
3		21	62486.7	0.3%
4		2	6492.8	0.0%
5		1	2177.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI162: Occurrences of exterior maintenance and repair

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0152 / 0.0151] [StdDev=0.153 / 0.158]		
Universe	All respondents.		
Literal question	Occurences of exterior maintenance and repair.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10624	23991004.6	98.9%
1		95	199205.5	0.8%
2		22	43008.1	0.2%
3		8	26918.5	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI163: Occurrences of vehicle maintenance

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0271 / 0.0264] [StdDev=0.2 / 0.188]	
Universe	All respondents.	
Literal question Occurences of vehicle maintenance.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10501	23698907.8	97.7%
1		217	496882.6	2.0%

EPI163: Occurrences of vehicle maintenance

Value	Label	Cases	Weighted	Percentage (Weighted)
2		26	57517.0	0.2%
3		3	3842.5	0.0%
5		1	2082.3	0.0%
8		1	904.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI164: Occurrences of other home improvements

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00995 / 0.00895] [StdDev=0.138 / 0.127]		
Universe	All respondents.		
Literal question	Occurences of other home improvements.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10677	24111462.8	99.4%
1		45	92868.3	0.4%
2		23	48131.6	0.2%
3		2	5127.4	0.0%
5		2	2546.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI171: Occurrences of gardening and grounds maintenance

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.134 / 0.128] [StdDev=0.444 / 0.433]	
Universe	All respondents.	
Literal question	d question Occurences of gardening and grounds maintenance.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		9670	21918819.6	90.3%
1		796	1724038.7	7.1%
2		220	492194.6	2.0%
3		54	109082.4	0.4%
4		8	14964.9	0.1%
5		1	1036.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI172: Occurrences of pet care.

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W]	Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.133 / 0.126] [StdDev=0.494 / 0.476]	
Universe	All respondents.	
Literal question	Occurences of pet care.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		9797	22193891.9	91.5%
1		625	1387494.5	5.7%
2		217	466603.8	1.9%

#EPI172: Occurrences of pet care.

Value	Label	Cases	Weighted	Percentage (Weighted)
3		79	144237.6	0.6%
4		21	47304.4	0.2%
5		8	14792.2	0.1%
6		2	5812.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI173: Occurrences of care of house plants.

Information	rmation [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00661 / 0.0066] [StdDev=0.0855 / 0.0857]		
Universe	All respondents.	
Literal question	Occurences of care of house plants.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10682	24109508.9	99.4%
1		63	141081.9	0.6%
2		4	9545.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#EPI181: Occurrences of household administration

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	V/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0423 / 0.0401] [StdDev=0.22 / 0.215]	
Universe	All respondents.	
Literal question	Occurences of household administration.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10333	23375514.5	96.4%
1		380	800711.4	3.3%
2		33	79743.6	0.3%
3		3	4167.1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI182: Occurrences of stacking and cutting firewood

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0185 / 0.0162] [StdDev=0.19 / 0.188]		
Universe	iverse All respondents.		
Literal question Occurences of stacking and cutting firewood.			
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10605	23983356.9	98.9%
1		108	208164.6	0.9%
2		26	48162.1	0.2%
3		7	11894.3	0.0%
4		1	3072.9	0.0%
6		1	1645.4	0.0%
8		1	3840.4	0.0%

EPI182: Occurrences of stacking and cutting firewood

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI183: Occurrences of other domestic work

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0238 / 0.0244] [StdDev=0.185 / 0.187]	
Universe	All respondents.	
Literal question	Occurrences of other domestic work.	
Notes	Source: General Social Survey, 1998. This variable can not be used for comparison with the Cycle 7 data element. Three new variables were created after reviewing the write-in data for this element (i.e., 184 : unpacking groceries, 185 : packing and unpacking luggage and/or car, and 186 : packing and unpacking for a move of the household).	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10533	23764490.5	98.0%
1		189	430453.7	1.8%
2		17	41019.9	0.2%
3		9	22175.1	0.1%
6		1	1997.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI184: Occurrences of unpacking groceries

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0825 / 0.0788] [StdDev=0.282 / 0.276]	
Universe	All respondents.
Literal question	Occurrences of unpacking groceries.
Notes	Source: General Social Survey, 1998. This is a new variable created through the coding of write-in data for other domestic work. The Cycle 7 data element EPI183 would have included this type of activity.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		9879	22386238.6	92.3%
1		855	1841115.8	7.6%
2		13	27934.6	0.1%
3		2	4847.6	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI185: Occurrences of packing and unpacking luggage and/or car

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0332 / 0.0341] [StdDev=0.234 / 0.235]
Universe	All respondents.
Literal question	Occurrences of packing and unpacking luggage and/or car.
Notes	Source: General Social Survey, 1998. Sor /> This is a new variable created through the coding of write-in data for other domestic work. The Cycle 7 data element EPI183 would have included this type of activity.

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		10492	23662360.2	97.59	%
1		175	404189.5	1.7%	
2		66	158375.2	0.7%	
3		15	34523.9	0.1%	
5		1	687.8	0.0%	

# EPI186: Occurrences of packing and unpacking for a move of the household.		
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00772 / 0.00793] [StdDev=0.143 / 0.153]	
Universe	All respondents.	
Literal question	Occurrences of packing and unpacking for a move of the household.	
Notes	Source: General Social Survey, 1998. This is a new variable created through the coding of write-in data for other domestic work. The Cycle 7 data element EPI183 would have included this type of activity.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10709	24174089.9	99.6%
1		15	33582.4	0.1%
2		12	18750.5	0.1%
3		10	21771.0	0.1%
4		1	3641.8	0.0%
5		2	8300.9	0.0%

EPI190: Occurrences of travel: domestic work

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0253 / 0.0191] [StdDev=0.23 / 0.195]	
Universe	All respondents.	
Literal question	Occurences of travel: domestic work.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10584	23972285.8	98.8%
1		87	157766.0	0.7%
2		61	101710.2	0.4%
3		7	13084.9	0.1%
4		9	14878.1	0.1%
6		1	411.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\,\mbox{EPI200:}$ Occurrences of baby care - household child (aged 0 to 4).

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.178 / 0.179] [StdDev=0.857 / 0.868]	
Universe	All respondents.	
Literal question	Occurences of baby care - household child (aged 0 to 4).	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10054	22703912.5	93.6%
1		239	528734.2	2.2%
2		175	396687.8	1.6%
3		96	209643.8	0.9%
4		70	154307.4	0.6%
5		43	97124.3	0.4%
6		29	66909.1	0.3%
7		16	35547.5	0.1%

EPI200: Occurrences of baby care - household child (aged 0 to 4).

Value	Label	Cases	Weighted	Percentage (Weighted)
8		10	20282.7	0.1%
9		7	21874.6	0.1%
10		4	12945.7	0.1%
11		3	5001.4	0.0%
12		3	7165.6	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI211: Occurrences of child care - Putting children to bed

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.138 / 0.13] [StdDev=0.41 / 0.393]
Universe	All respondents.
Literal question	Occurrences of child care - Putting children to bed.
Notes	Source: General Social Survey, 1998. The total number of times that the activity code for preparing and putting household children 5 years of age to less than 15 years old to bed was reported by the respondent on the designated day. This is a new variable created for Cycle 12. The Cycle 7 data element EPI210 would have included this type of activity.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		9487	21554087.9	88.8%
1		1067	2309781.9	9.5%
2		170	353951.1	1.5%
3		21	37363.5	0.2%
4		3	2637.1	0.0%
5		1	2315.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI212: Occurrences of child care - Getting children ready for school

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0576 / 0.0539] [StdDev=0.275 / 0.271]
Universe	All respondents.
Literal question	Occurrences of child care - Getting children ready for school.
Notes	Source: General Social Survey, 1998. br/> The total number of times that the activity code for dressing, personal care and other activities related to preparing household children 5 years of age to less than 15 years old for school was reported by the respondent on the designated day. This is a new variable created for Cycle 12. The Cycle 7 data element EPI210 would have included this type of activity.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10232	23169755.6	95.5%
1		424	905295.5	3.7%
2		86	166672.1	0.7%
3		6	11010.9	0.0%
5		1	7402.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#EPI213: Occurrences of child care - Personal care for children of the household

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0353 / 0.0365] [StdDev=0.245 / 0.25]		
Universe All respondents.		
Literal question Occurrences of child care - Personal care for children of the household.		

EPI213: Occurrences of child care - Personal care for children of the household

Notes

Source: General Social Survey, 1998.

br/>
The total number of times that the activity code for dressing, personal care and other activities related to household children 5 years of age to less than 15 years old for non-school activities (including waking children up and bathing children) was reported by the respondent on the designated day. This is a new variable created for Cycle 12. The Cycle 7 data element EPI210 would have included this type of activity.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10462	23593970.7	97.3%
1		225	521727.4	2.2%
2		43	95828.3	0.4%
3		12	30412.0	0.1%
4		5	14022.5	0.1%
5		1	2541.6	0.0%
7		1	1634.1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI220: Occurrences of helping, teaching, reprimanding.

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W]	V/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0645 / 0.0562] [StdDev=0.32 / 0.296]	
Universe	All respondents.	
Literal question Occurences of helping, teaching, reprimanding.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10221	23208759.6	95.7%
1		406	812535.1	3.3%
2		91	187897.3	0.8%
3		23	36770.6	0.2%
4		5	8511.9	0.0%
5		2	3454.2	0.0%
6		1	2207.9	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI230: Occurrences of reading/talking/conversation with child

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0389 / 0.0374] [StdDev=0.232 / 0.226]		
Universe	All respondents.		
Literal question Occurences of reading/talking/conversation with child.			
Notes Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10401	23500717.0	96.9%
1		293	644428.2	2.7%
2		43	86583.7	0.4%
3		10	26270.6	0.1%
4		1	544.6	0.0%
5		1	1592.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI240: Occurrences of playing with children

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]

# EPI240: Occurrences of playing with children				
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0935 / 0.0938] [StdDev=0.409 / 0.405]			
Universe	All respondents.			
Literal question	Question Occurences of playing with children.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10048	22654016.7	93.4%
1		490	1131693.8	4.7%
2		151	348781.9	1.4%
3		36	74213.2	0.3%
4		17	36183.3	0.1%
5		6	13671.3	0.1%
7		1	1576.4	0.0%

#EPI250: Occurrences of medical care - household child

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	W/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.008 / 0.00718] [StdDev=0.13 / 0.12]	
Universe	niverse All respondents.	
Literal question Occurences of medical care - household child.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10694	24140934.2	99.5%
1		36	84979.0	0.4%
2		11	22532.8	0.1%
3		5	4811.0	0.0%
4		2	4704.7	0.0%
5		1	2174.9	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI260: Occurrences of unpaid babysitting

Information	Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00195 / 0.00229] [StdDev=0.0482 / 0.0569]		
Universe	All respondents.		
Literal question	Occurences of unpaid babysitting.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10730	24216172.6	99.8%
1		17	32354.6	0.1%
2		2	11609.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\ensuremath{^\#}\xspace$ EPI271: Occurrences of personal care - household adults.

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0139 / 0.0178] [StdDev=0.168 / 0.2]		
Universe	All respondents.		

# EPI271: Occurrences of personal care - household adults.	
Literal question	Occurences of personal care - household adults.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10645	23970634.2	98.8%
1		78	217010.6	0.9%
2		16	38444.4	0.2%
3		5	15141.0	0.1%
4		3	10246.9	0.0%
6		2	8659.5	0.0%

# EPI272: Occurrences of medical care - household adults.		
Information	ype= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/W]	alid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00754 / 0.00763] [StdDev=0.143 / 0.133]	
Universe	All respondents.	
Literal question	Occurences of medical care - household adults.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10697	24139657.9	99.5%
1		39	85803.7	0.4%
2		7	18975.6	0.1%
3		3	10233.9	0.0%
5		1	2517.6	0.0%
6		1	2720.4	0.0%
8		1	227.6	0.0%

EPI281: Occurrences of other child care

Information	Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0249 / 0.0275] [StdDev=0.196 / 0.209]		
Universe	All respondents.		
Literal question	Occurences of other child care.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10539	23749565.7	97.9%
1		165	388731.5	1.6%
2		36	100022.9	0.4%
3		5	9016.4	0.0%
4		4	12800.1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI282: Occurrences of other household adult care

Information	Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00921 / 0.0131] [StdDev=0.121 / 0.148]		
Universe	all respondents.		
Literal question	Occurences of other household adult care.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10669	24004807.9	98.9%
1		68	220869.0	0.9%
2		7	17410.1	0.1%
3		4	11414.2	0.0%
5		1	5635.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#EPI291: Occurrences of travel: household child.

Information	[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.216 / 0.218] [StdDev=0.888 / 0.895]

# EPI291: Occurrences of travel: household child.		
Universe	All respondents.	
Literal question	Occurences of travel: household child.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		9900	22358002.6	92.2%
1		206	439856.4	1.8%
2		287	634783.2	2.6%
3		146	313218.9	1.3%
4		97	249820.5	1.0%
5		45	116175.8	0.5%
6		32	72360.3	0.3%
7		11	21604.3	0.1%
8		16	33669.5	0.1%
9		5	13716.6	0.1%
10		1	558.3	0.0%
11		2	3447.4	0.0%
13		1	2922.8	0.0%

EPI292: Occurrences of travel: household adults.

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0755 / 0.0926] [StdDev=0.492 / 0.529]		
Universe	All respondents.		
Literal question	Occurences of travel: household adults.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10390	23290307.1	96.0%
1		120	287331.6	1.2%
2		138	378720.7	1.6%
3		40	115503.1	0.5%
4		40	131294.6	0.5%
5		10	38241.6	0.2%
6		6	12183.9	0.1%
7		1	1033.4	0.0%
8		1	1957.1	0.0%
11		1	1094.0	0.0%
12		2	2469.6	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI301: Occurrences of grocery shopping.

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.234 / 0.228] [StdDev=0.494 / 0.491]			
Universe	All respondents.			
Literal question	Occurences of grocery shopping.			
Notes	Source: General Social Survey, 1998.			

EPI301: Occurrences of grocery shopping.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		8507	19355390.5	79.8%
1		2018	4392096.0	18.1%
2		182	416886.2	1.7%
3		35	79632.4	0.3%
4		4	8776.8	0.0%
5		2	6649.2	0.0%
6		1	705.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI302: Occurrences of shopping for clothing, gas, etc.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.217 / 0.224] [StdDev=0.559 / 0.563]			
Universe	All respondents.			
Literal question	Occurences of shopping for clothing, gas, etc.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		8958	20088027.9	82.8%
1		1385	3232220.0	13.3%
2		311	692409.0	2.9%
3		69	191881.0	0.8%
4		14	35654.7	0.1%
5		9	15664.4	0.1%
6		2	3417.3	0.0%
10		1	862.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI303: Occurrences of take-out food.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0328 / 0.0345] [StdDev=0.189 / 0.193]			
Universe	All respondents.			
Literal question	Occurences of take-out food.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10417	23471639.9	96.7%
1		311	739568.0	3.0%
2		21	48928.6	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI304: Occurrences of rental of videos

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0173 / 0.0207] [StdDev=0.133 / 0.145]			
Universe	All respondents.			
Literal question	Occurrences of rental of videos.			
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. This is a new variable created through the coding of write-in data for other shopping. The Cycle 7 data element EPI380 would have included this type of activity.			

EPI304: Occurrences of rental of videos

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10567	23766107.6	98.0%
1		178	486203.0	2.0%
2		4	7826.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI310: Occurrences of shopping for durable household goods

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0235 / 0.0246] [StdDev=0.188 / 0.192]		
Universe	All respondents.		
Literal question Occurences of shopping for durable household goods.			
Notes Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10545	23779306.0	98.0%
1		168	394681.8	1.6%
2		27	66153.4	0.3%
3		5	10098.1	0.0%
4		4	9897.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI320: Occurrences of personal care services

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0173 / 0.0161] [StdDev=0.137 / 0.133]		
Universe	All respondents.		
Literal question Occurences of personal care services.			
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10572	23889280.8	98.5%
1		169	353657.5	1.5%
2		7	14488.0	0.1%
3		1	2710.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI331: Occurrences of financial services

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0495 / 0.0472] [StdDev=0.238 / 0.229]		
Universe	All respondents.		
Literal question Occurences of financial services.			
Notes	Notes Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10262	23194379.7	95.6%
1		447	994779.9	4.1%
2		36	63521.2	0.3%
3		3	6707.9	0.0%
4		1	747.9	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# EPI332: Occurrences of government services				
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0333 / 0.0329] [StdDev=0.195 / 0.198]			
Universe	All respondents.			
Literal question	Occurences of government services.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10418	23537790.1	97.0%
1		307	658729.4	2.7%
2		22	55119.5	0.2%
3		1	5941.5	0.0%
4		1	2556.1	0.0%

EPI340: Occurrences of adult medical and dental care

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0447 / 0.0453] [StdDev=0.237 / 0.241]			
Universe	All respondents.			
Literal question	Occurences of adult medical and dental care.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10328	23311871.5	96.1%
1		374	821511.1	3.4%
2		37	103550.7	0.4%
3		8	21592.1	0.1%
4		2	1611.1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI350: Occurrences of other professional services.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00577 / 0.00561] [StdDev=0.077 / 0.0764]			
Universe	All respondents.			
Literal question	Occurences of other professional services.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10688	24127094.3	99.5%
1		60	129898.3	0.5%
2		1	3144.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI361: Occurrences of car maintenance and repair

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0161 / 0.0178] [StdDev=0.147 / 0.159]			
Universe	All respondents.			
Literal question	Occurences of car maintenance and repair.			
Notes	Source: General Social Survey, 1998.			

#EPI361: Occurrences of car maintenance and repair

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10605	23919276.9	98.6%
1		117	253333.8	1.0%
2		25	84468.5	0.3%
3		2	3057.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI362: Occurrences of other repair services

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00651 / 0.00755] [StdDev=0.0892 / 0.0993]			
Universe	All respondents.			
Literal question	Occurences of other repair services.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10687	24105731.3	99.4%
1		54	125630.7	0.5%
2		8	28774.6	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#EPI380: Occurrences of other shopping and services

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00837 / 0.0089] [StdDev=0.102 / 0.104]			
Universe	All respondents.			
Literal question	Occurences of other shopping and services.			
Notes	Source: General Social Survey, 1998. This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7, occurrences for the new variable in Cycle 12: activity code 304 - rental of videos.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10668	24064461.1	99.2%
1		74	179518.5	0.7%
2		5	12027.3	0.0%
3		2	4129.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI390: Occurrences of travel: goods and services.

Information	[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.032 / 1.038] [StdDev=1.551 / 1.564]			
Universe	All respondents.			
Literal question	Occurences of travel: goods and services.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		6388	14488023.5	59.7%
1		768	1669662.8	6.9%
2		2083	4635728.2	19.1%
3		664	1497300.1	6.2%
4		470	1061339.7	4.4%
5		168	390346.8	1.6%

EPI390: Occurrences of travel: goods and services.

Value	Label	Cases	Weighted	Percentage (Weighted)
6		107	268243.0	1.1%
7		48	131264.1	0.5%
8		33	86351.9	0.4%
9		8	12338.7	0.1%
10		5	10705.4	0.0%
11		3	3219.2	0.0%
13		3	4750.9	0.0%
14		1	862.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI400: Occurrences of washing, dressing.

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.634 / 1.683] [StdDev=0.987 / 0.99]		
Universe	All respondents.		
Literal question	Occurences of washing, dressing.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		984	1885968.4	7.8%
1		4235	9421540.0	38.8%
2		3818	8846941.7	36.5%
3		1286	3042574.2	12.5%
4		325	795010.5	3.3%
5		77	212361.2	0.9%
6		18	41628.9	0.2%
7		4	7610.1	0.0%
8		2	6501.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI410: Occurrences of personal medical care at home.

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0323 / 0.0272] [StdDev=0.25 / 0.234]		
Universe	All respondents.		
Literal question	Occurences of personal medical care at home.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10503	23805502.6	98.1%
1		181	317493.9	1.3%
2		43	96230.7	0.4%
3		16	31033.6	0.1%
4		2	3370.9	0.0%
5		3	3796.1	0.0%
9		1	2708.9	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI411: Occurrences of private prayer, meditation and other informal spiritual activities.

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
--	--

# EPI411: Occurrences of private prayer, meditation and other informal spiritual activities.				
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0162 / 0.0155] [StdDev=0.164 / 0.158]			
Universe	All respondents.			
Literal question	Occurrences of private prayer, meditation and other informal spiritual activities.			
Notes	Source: General Social Survey, 1998. - This is a new variable created for Cycle 12. The Cycle 7 data element EPI640 would have included this type of activity.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10616	23960303.0	98.8%
1		104	247279.2	1.0%
2		22	40071.6	0.2%
3		3	3911.2	0.0%
4		3	5218.3	0.0%
5		1	3353.2	0.0%

EPI430: Occurrences of meals at home

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.82 / 1.829] [StdDev=1.133 / 1.121]		
Universe	All respondents.		
Literal question	Occurences of meals at home.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		1404	3049883.5	12.6%
1		2872	6447579.2	26.6%
2		3478	8031443.5	33.1%
3		2396	5399914.5	22.3%
4		478	1072756.8	4.4%
5		94	205201.8	0.8%
6		21	38027.2	0.2%
7		5	12411.2	0.1%
8		1	2919.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI431: Occurrences of other meals: non-socializing.

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.022 / 0.024] [StdDev=0.189 / 0.195]	
Universe	All respondents.	
Literal question Occurences of other meals: non-socializing.		
Notes	Source: General Social Survey, 1998.	

Label	Cases	Weighted	Percentage (Weighted)
	10566	23810887.4	98.1%
	147	355681.8	1.5%
	21	56397.2	0.2%
	13	34937.9	0.1%
	1	1190.3	0.0%
	1	1041.9	0.0%
		10566 147 21 13 1	10566 23810887.4 147 355681.8 21 56397.2 13 34937.9 1 1190.3

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

# EPI440: Occurrences of restaurant meals.			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/W]	alid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.206 / 0.204] [StdDev=0.48 / 0.476]		
Universe	All respondents.		
Literal question	estion Occurences of restaurant meals.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		8856	19998950.7		82.4%
1		1604	3646402.6	15.0%	
2		258	540722.6	2.2%	
3		29	70439.7	0.3%	
4		2	3620.9	0.0%	

EPI450: Occurrences of night sleep/essential sleep

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.987 / 1.987] [StdDev=0.297 / 0.306]			
Universe	All respondents.		
Literal question Occurences of night sleep/essential sleep.			
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		11	28544.3	0.1%	
1		448	1064749.3	4.4%	
2		10006	22481458.0	92.7%	ó
3		251	604481.1	2.5%	
4		21	50677.7	0.2%	
5		10	26955.7	0.1%	
6		2	3270.6	0.0%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI460: Occurrences of incidental sleep, naps

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/W]	tistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.156 / 0.153] [StdDev=0.431 / 0.433]		
Universe	niverse All respondents.		
Literal question Occurences of incidental sleep, naps.			
Notes Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		9298	21074039.0	86.9%
1		1268	2783952.9	11.5%
2		149	321578.2	1.3%
3		25	54905.0	0.2%
4		6	10173.5	0.0%
5		3	15488.1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI470: Occurrences of relaxing, thinking, resting

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]

# EPI470: Occurrences of relaxing, thinking, resting		
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.262 / 0.249] [StdDev=0.611 / 0.595]		
Universe	All respondents.	
Literal question	al question Occurences of relaxing, thinking, resting.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		8605	19620960.0	80.9%
1		1661	3635486.3	15.0%
2		349	735550.6	3.0%
3		98	198236.5	0.8%
4		23	37737.8	0.2%
5		8	18614.3	0.1%
6		2	3520.5	0.0%
7		1	6249.4	0.0%
8		2	3781.3	0.0%

EPI480: Occurrences of other personal care/private activities

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	tistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0166 / 0.0193] [StdDev=0.145 / 0.158]	
Universe	rse All respondents.	
Literal question Occurences of other personal care/private activities.		
otes Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10591	23849590.1	98.3%
1		143	366592.6	1.5%
2		11	31849.1	0.1%
3		3	10637.1	0.0%
4		1	1467.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI491: Occurrences of travel: restaurant meals

Information	formation [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.252 / 0.254] [StdDev=0.676 / 0.679]		
Universe	All respondents.	
Literal question	Occurences of travel: restaurant meals.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		9125	20571731.8	84.8%
1		789	1766624.3	7.3%
2		666	1544082.0	6.4%
3		106	238153.7	1.0%
4		51	109644.4	0.5%
5		6	17313.9	0.1%
6		5	10956.1	0.0%
7		1	1630.5	0.0%

EPI491: Occurrences of travel: restaurant meals

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI492: Occurrences of travel: other personal activities

Information [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0168 / 0.0146] [StdDev=0.172 / 0.176]	
Universe All respondents.	
Literal question Occurences of travel: other personal activities.	
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10613	24007068.8	99.0%
1		100	181566.3	0.7%
2		33	64501.9	0.3%
3		1	1545.1	0.0%
4		1	910.8	0.0%
8		1	4543.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI500: Occurrences of full-time classes.

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.105 / 0.132] [StdDev=0.567 / 0.639]	
Universe	All respondents.
Literal question	Occurences of full-time classes.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10305	23031275.4	94.9%
1		82	216329.3	0.9%
2		186	514854.1	2.1%
3		67	180787.1	0.7%
4		75	211778.1	0.9%
5		26	72935.4	0.3%
6		7	29002.0	0.1%
7		1	3175.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI511: Occurrences of other classes (part-time)

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00754 / 0.00816] [StdDev=0.12 / 0.12]	
Universe	All respondents.
Literal question	Occurences of other classes (part-time).
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10696	24122273.4	99.4%
1		32	90729.1	0.4%
2		16	37946.8	0.2%
3		3	5497.3	0.0%
4		2	3689.9	0.0%

EPI511: Occurrences of other classes (part-time)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI512: Occurrences of credit courses on television

Information	nformation [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	tistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.000186 / 0.000159] [StdDev=0.0193 / 0.0179]	
Universe	All respondents.	
Literal question	Occurences of credit courses on television.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10748	24258202.2	100.0%
2		1	1934.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI520: Occurrences of special lectures: occasional

Information	ion [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00205 / 0.00194] [StdDev=0.0452 / 0.044]		
Universe	All respondents.	
Literal question	Occurences of special lectures: occasional.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10727	24213125.9	99.8%
1		22	47010.7	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI530: Occurrences of homework: course, career/self-development

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0848 / 0.107] [StdDev=0.413 / 0.472]	
Universe	All respondents.
Literal question	Occurences of homework: course, career/self-development.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10175	22670787.0	93.4%
1		349	942170.1	3.9%
2		149	441424.7	1.8%
3		48	101832.6	0.4%
4		22	81952.3	0.3%
5		4	12298.0	0.1%
6		1	2483.5	0.0%
7		1	7188.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI540: Occurrences of meals/snacks/coffee at school.

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0325 / 0.0404] [StdDev=0.209 / 0.228]
Universe	All respondents.
Literal question	Occurences of meals/snacks/coffee at school.

EPI540: Occurrences of meals/snacks/coffee at school.

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10454	23409933.9	96.5%
1		252	746763.2	3.1%
2		32	76066.9	0.3%
3		11	27372.6	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI550: Occurrences of breaks/waiting for class

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0481 / 0.062] [StdDev=0.358 / 0.42]			
Universe	All respondents.			
Literal question	Occurences of breaks/waiting for class.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10487	23535777.8	97.0%
1		125	342674.8	1.4%
2		70	165671.2	0.7%
3		32	96129.6	0.4%
4		23	72891.9	0.3%
5		8	32100.3	0.1%
6		4	14890.9	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI560: Occurrences of leisure and special interest classes

Information [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00754 / 0.00812] [StdDev=0.105 / 0.106]	
Universe	All respondents.
Literal question	Occurences of leisure and special interest classes.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10684	24095115.6	99.3%
1		52	140166.8	0.6%
2		10	17783.6	0.1%
3		3	7070.6	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI580: Occurrences of other study.

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00419 / 0.00526] [StdDev=0.08 / 0.0899]			
Universe	All respondents.		
Literal question	Occurences of other study.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		10714	24162017.0	99.6%	

EPI580: Occurrences of other study.

Value	Label	Cases	Weighted	Percentage (Weighted)
1		27	73716.4	0.3%
2		6	19351.1	0.1%
3		2	5052.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI590: Occurrences of travel: education.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.115 / 0.137] [StdDev=0.552 / 0.592]		
Universe	All respondents.	
Literal question	Occurences of travel: education.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10198	22768688.0	93.9%
1		102	259629.0	1.1%
2		320	898568.4	3.7%
3		55	142750.2	0.6%
4		56	150570.2	0.6%
5		8	19026.0	0.1%
6		7	12963.0	0.1%
7		2	6411.5	0.0%
10		1	1530.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI600: Occurrences of professional/union/general meetings

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W]	atistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0137 / 0.0107] [StdDev=0.147 / 0.126]	
Universe	All respondents.	
Literal question Occurences of professional/union/general meetings.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10630	24041057.9	99.1%
1		101	193827.2	0.8%
2		11	15925.1	0.1%
3		6	7574.5	0.0%
6		1	1751.9	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI610: Occurrences of political, civic activities

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00214 / 0.002] [StdDev=0.0554 / 0.0548]		
Universe	All respondents.	
Literal question	Occurences of political, civic activities.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		10731	24223739.4	99.8%	

EPI610: Occurrences of political, civic activities

Value	Label	Cases	Weighted	Percentage (Weighted)
1		13	24176.1	0.1%
2		5	12221.1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI620: Occurrences of child, youth, family organizations

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0094 / 0.00922] [StdDev=0.13 / 0.133]		
Universe	All respondents.	
Literal question Occurences of child, youth, family organizations.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10676	24105574.9	99.4%
1		56	114955.7	0.5%
2		8	15865.0	0.1%
3		7	18009.0	0.1%
4		2	5732.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI630: Occurrences of religious meetings, organizations.

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	ics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0171 / 0.0146] [StdDev=0.148 / 0.136]	
Universe	All respondents.	
Literal question Occurences of religious meetings, organizations.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10590	23948607.6	98.7%
1		137	273179.8	1.1%
2		19	33034.4	0.1%
3		3	5314.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI640: Occurrences of religious services, prayer, bible readings

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0635 / 0.057] [StdDev=0.303 / 0.285]
Universe	All respondents.
Literal question	Occurences of religious services, prayer, bible readings.
Notes	Source: General Social Survey, 1998. This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7, occurences for the new variables in Cycle 12 : 642 - meals/snacks/coffee at religious servicesn and 411 - private prayer, mediation and other informal spiritual activities.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10198	23125289.8	95.3%
1		449	942082.8	3.9%
2		82	156846.9	0.6%
3		13	24245.6	0.1%
4		4	3192.0	0.0%

EPI640: Occurrences of religious services, prayer, bible readings

ľ	Value	Label	Cases	Weighted	Percentage (Weighted)
	5		3	8479.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI642: Occurrences of meals/snacks/coffee at religious services.

Information [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00354 / 0.00273] [StdDev=0.0639 / 0.0588]	
Universe All respondents.	
Literal question Occurrences of meals/snacks/coffee at religious services.	
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998. This is a new variable created for Cycle 12. The Cycle 7 data element EPI640 and EPI680 would have included this type of activity.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10713	24199960.1	99.8%
1		35	57184.1	0.2%
3		1	2992.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI651: Occurrences of fraternal, social organizations

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00661 / 0.00683] [StdDev=0.1 / 0.105]	
Universe	All respondents.
Literal question Occurences of fraternal, social organizations.	
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10690	24125450.9	99.4%
1		51	115050.8	0.5%
2		6	14588.6	0.1%
3		1	1853.8	0.0%
5		1	3192.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI652: Occurrences of support groups.

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00223 / 0.00155] [StdDev=0.051 / 0.0418]	
Universe All respondents.	
Literal question Occurences of support groups.	
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10727	24224973.0	99.9%
1		20	32712.0	0.1%
2		2	2451.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI660: Occurrences of volunteer work (organizations).

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0225 / 0.0194] [StdDev=0.195 / 0.18]		

# EPI660: Occurrences of volunteer work (organizations).		
Universe All respondents.		
Literal question	Literal question Occurences of volunteer work (organizations).	
Notes	Source: General Social Survey, 1998. This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7, occurences for the new variable in Cycle 12: 661 - meals/snacks/coffee at place of volunteer work.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10564	23899160.2	98.5%
1		143	282636.1	1.2%
2		34	56285.1	0.2%
3		5	18252.8	0.1%
4		1	1071.6	0.0%
5		1	993.2	0.0%
7		1	1737.6	0.0%

# EPI661: Occurrences of meals/snacks/coffee at place of volunteer work		
Information	Cormation [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00456 / 0.00488] [StdDev=0.0834 / 0.0886]	
Universe	All respondents.	
Literal question Occurrences of meals/snacks/coffee at place of volunteer work.		
Notes Source: General Social Survey, 1998. Sorr/> This is a new variable created for Cycle 12. The Cycle 7 data element E		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10710	24168937.4	99.6%
1		32	72862.4	0.3%
2		4	9392.5	0.0%
3		3	8944.3	0.0%

EPI671: Occurrences of housework and cooking assistance

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00521 / 0.00504] [StdDev=0.103 / 0.108]		
Universe	All respondents.	
Literal question	Occurences of housework and cooking assistance.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10710	24177440.6	99.7%
1		28	60576.0	0.2%
2		8	16429.2	0.1%
3		2	1748.3	0.0%
6		1	3942.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI672: Occurrences of house maintenance and repair assistance.

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0105 / 0.00886] [StdDev=0.135 / 0.116]	
Universe	All respondents.	
Literal question	Occurences of house maintenance and repair assistance.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10661	24083757.1	99.3%
1		70	146561.4	0.6%
2		15	24331.7	0.1%
3		2	4670.9	0.0%
7		1	815.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI673: Occurrences of unpaid babysitting.

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W]	tics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0245 / 0.0227] [StdDev=0.245 / 0.247]	
Universe	All respondents.	
Literal question	Occurences of unpaid babysitting.	

EPI673: Occurrences of unpaid babysitting.

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10587	23940396.2	98.7%
1		109	211022.6	0.9%
2		31	54491.8	0.2%
3		9	18824.7	0.1%
4		6	16821.6	0.1%
5		1	4011.5	0.0%
6		6	14568.3	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI674: Occurrences of transportation assistance

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0927 / 0.0861] [StdDev=0.49 / 0.467]	
Universe	All respondents.	
Literal question	Occurences of transportation assistance.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10267	23251220.1	95.8%
1		175	339367.2	1.4%
2		172	394053.7	1.6%
3		87	176335.5	0.7%
4		38	83060.9	0.3%
5		3	3385.9	0.0%
6		3	7674.4	0.0%
7		1	2408.3	0.0%
8		3	2630.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI675: Occurrences of care for disabled or ill.

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00567 / 0.00399] [StdDev=0.115 / 0.085]	
Universe	All respondents.	
Literal question	Occurences of care for disabled or ill.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10711	24187189.8	99.7%
1		24	56944.6	0.2%
2		11	13391.6	0.1%
5		3	2610.6	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI676: Occurrences of correspondence assistance

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.000372 / 0.000341] [StdDev=0.0193 / 0.0185]
Universe	All respondents.

EPI676: Occurrences of correspondence assistance

Literal question Occurences of correspondence assistance.

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10745	24251871.5	100.0%
1		4	8265.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI677: Occurrences of unpaid help for a business or farm.

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00298 / 0.00229] [StdDev=0.0771 / 0.0644]
Universe	All respondents.
Literal question	Occurences of unpaid help for a business or farm.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10729	24222202.0	99.8%
1		12	25464.6	0.1%
2		4	7413.0	0.0%
3		4	5056.9	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI678: Occurrences of other unpaid help.

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0193 / 0.0163] [StdDev=0.175 / 0.158]		
Universe	All respondents.	
Literal question	Occurences of other unpaid help.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10586	23944612.7	98.7%
1		132	257821.4	1.1%
2		23	42815.6	0.2%
3		5	9840.1	0.0%
4		1	3242.7	0.0%
5		2	1804.1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI680: Occurrences of other organizational, voluntary and religious activities

Information	rmation [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00326 / 0.00339] [StdDev=0.0617 / 0.0651]	
Universe All respondents.		
Literal question	Occurences of other organizational, voluntary and religious activities.	
Notes	Source: General Social Survey, 1998. This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7, occurences for the new variables in Cycle 12: 642 - meals/snacks/coffee at religious services and 661 - meals/snacks/coffee at place of volunteer work.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10717	24188348.3	99.7%
1		29	61388.1	0.3%

EPI680: Occurrences of other organizational, voluntary and religious activities

Value	Label	Cases	Weighted	Percentage (Weighted)
2		3	10400.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI691: Occurrences of travel: civic and voluntary activities.

Information [Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.128 / 0.112] [StdDev=0.562 / 0.525]			
Universe	All respondents.		
Literal question	Occurences of travel: civic and voluntary activities.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10040	22856968.8	94.2%
1		248	480835.2	2.0%
2		360	732253.2	3.0%
3		45	74234.7	0.3%
4		40	82615.6	0.3%
5		5	11021.1	0.0%
6		5	8984.2	0.0%
7		2	7650.7	0.0%
8		1	815.5	0.0%
9		1	1737.6	0.0%
12		2	3020.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI692: Occurrences of travel: religious services.

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0564 / 0.0516] [StdDev=0.341 / 0.32]	
Universe	All respondents.
Literal question	Occurences of travel: religious services.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10406	23533263.6	97.0%
1		131	292744.1	1.2%
2		182	375108.8	1.5%
3		12	32800.4	0.1%
4		15	21427.6	0.1%
5		3	4792.1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI701: Occurrences of professional sports events

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00195 / 0.00202] [StdDev=0.0462 / 0.0466]			
Universe	All respondents.			
Literal question	Occurences of professional sports events.			
Notes	Source: General Social Survey, 1998.			

EPI701: Occurrences of professional sports events

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10729	24212968.4	99.8%
1		19	45332.2	0.2%
2		1	1836.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI702: Occurrences of amateur sports events.

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0192 / 0.0181] [StdDev=0.153 / 0.144]			
Universe	All respondents.			
Literal question	Occurences of amateur sports events.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10565	23856872.4	98.3%
1		164	368129.9	1.5%
2		18	34255.8	0.1%
3		2	878.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI711: Occurrences of pop music, concerts.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00233 / 0.00262] [StdDev=0.0519 / 0.0578]			
Universe	All respondents.			
Literal question	Occurences of pop music, concerts.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		10726	24205538.4		99.8%
1		21	45680.2	0.2%	
2		2	8918.0	0.0%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI712: Occurrences of fairs, festivals, circuses, parades

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00735 / 0.00664] [StdDev=0.0927 / 0.0859]	
Universe	All respondents.
Literal question	Occurences of fairs, festivals, circuses, parades.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10677	24108737.8	99.4%
1		65	141805.2	0.6%
2		7	9593.6	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#EPI713: Occurrences of zoos.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0013 / 0.000963] [StdDev=0.0386 / 0.0335]

EPI713: Occurrences of zoos.

Universe All respondents.

Literal question Occurences of zoos.

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10736	24238733.2	99.9%
1		12	19435.2	0.1%
2		1	1968.1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI720: Occurrences of movies, films

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/W]	[NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0127 / 0.0148] [StdDev=0.114 / 0.123]			
Universe	All respondents.			
Literal question	Occurences of movies, films.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10614	23905071.5	98.5%
1		133	349987.0	1.4%
2		2	5078.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#EPI730: Occurrences of opera, ballet, theatre.

Information	Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00298 / 0.00293] [StdDev=0.0562 / 0.0561]		
Universe	All respondents.		
Literal question	Occurences of opera, ballet, theatre.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10718	24191795.6	99.7%
1		30	65609.7	0.3%
2		1	2731.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI741: Occurrences of museums.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.000651 / 0.000587] [StdDev=0.0255 / 0.0242]	
Universe	All respondents.	
Literal question	Occurences of museums.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10742	24245904.8	99.9%
1		7	14231.8	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI742: Occurrences of art galleries

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

#EPI742: Occurrences of art galleries		
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.000558 / 0.000506] [StdDev=0.0236 / 0.0225]		
Universe	All respondents.	
Literal question	Occurences of art galleries.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10743	24247868.9	99.9%
1		6	12267.7	0.1%

EPI743: Occurrences of heritage sites

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00102 / 0.00168] [StdDev=0.042 / 0.0546]	
Universe	All respondents.	
Literal question	Occurences of heritage sites.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10741	24231105.1	99.9%
1		6	21673.4	0.1%
2		1	3074.8	0.0%
3		1	4283.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI751: Occurrences of socializing with friends/relatives (no meal)

Information	Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.361 / 0.33] [StdDev=0.716 / 0.693]	
Universe	All respondents.	
Literal question	Occurences of socializing with friends/relatives (no meal).	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		7961	18538938.6	76.4%
1		1989	4062950.1	16.7%
2		596	1234678.7	5.1%
3		134	271511.3	1.1%
4		52	125079.4	0.5%
5		11	13368.4	0.1%
6		5	11297.4	0.0%
7		1	2312.8	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI752: Occurrences of socializing with friends/relatives (with meal, excluding restaurant meals)

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	/alid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.303 / 0.286] [StdDev=0.664 / 0.65]	
Universe	All respondents.	
Literal question	Occurences of socializing with friends/relatives (with meal, excluding restaurant meals)	
Notes	Source: General Social Survey, 1998.	

EPI752: Occurrences of socializing with friends/relatives (with meal, excluding restaurant meals)

Value	Label	Cases	Weighted	Percentage (Weighted)
0		8424	19324560.7	79.7%
1		1646	3471612.7	14.3%
2		473	1011901.7	4.2%
3		166	370918.2	1.5%
4		34	72926.0	0.3%
5		6	8217.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI753: Occurrences for socializing with friends/relatives at a non-private and non- institutional residence

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.064 / 0.0618] [StdDev=0.336 / 0.333]			
Universe	All respondents.			
Literal question	Literal question Occurences for socializing with friends/relatives at a non-private and non- institutional residence.			
Notes	Source: General Social Survey, 1998. This variable can not be used for comparison with the Cycle 7 data element. A new variable was created after reviewing the write-in data for this element (i.e., EPI754 (Total duration (in minutes) for socializing with friends/relatives at an institutional residence.)).			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10225	23138709.8	95.4%
1		423	897309.7	3.7%
2		64	134540.1	0.6%
3		24	55535.0	0.2%
4		8	18691.6	0.1%
5		2	4739.2	0.0%
6		1	9554.9	0.0%
8		1	129.7	0.0%
9		1	926.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#EPI754: Occurrences for socializing with friends/relatives at an institutional Residence.

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.013 / 0.00865] [StdDev=0.143 / 0.119]		
Universe All respondents.		
Literal question Occurences for socializing with friends/relatives at an institutional Residence.		
Notes	Source: General Social Survey, 1998. This is a new variable created through the coding of write-in data for other socializing. The Cycle 7 data element EPI753 would have included this type of activity.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10638	24095685.7	99.3%
1		91	134797.3	0.6%
2		13	18316.6	0.1%
3		6	9075.5	0.0%
5		1	2261.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI760: Occurrences of socializing at bars, clubs (no meal).

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0386 / 0.0412] [StdDev=0.219 / 0.23]

# EPI760: Occurrences of socializing at bars, clubs (no meal).			
Universe	iverse All respondents.		
Literal question	Occurences of socializing at bars, clubs (no meal).		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10382	23392942.5	96.4%
1		328	757161.1	3.1%
2		31	93447.8	0.4%
3		7	10262.7	0.0%
4		1	6322.4	0.0%

EPI770: Occurrences for attendance at casino, bingo or arcades

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0116 / 0.0106] [StdDev=0.123 / 0.119]			
Universe	All respondents.			
Literal question	Occurences for attendance at casino, bingo or arcades.			
Notes	Source: General Social Survey, 1998. Sor /> This is a new variable created for Cycle 12. The Cycle 7 data element EPI861 would have included this type of activity.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10639	24035343.6	99.1%
1		98	198518.1	0.8%
2		10	22113.2	0.1%
3		1	1028.3	0.0%
4		1	3133.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI780: Occurrences of other social gatherings.

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0139 / 0.0139] [StdDev=0.143 / 0.142]	
Universe	All respondents.	
Literal question	Occurences of other social gatherings.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10628	23982855.6	98.9%
1		100	228285.8	0.9%
2		16	41421.0	0.2%
3		3	3290.7	0.0%
4		2	4283.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI791: Occurrences of travel: sports & entertainment.

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0927 / 0.092] [StdDev=0.433 / 0.431]	
Universe	All respondents.	
Literal question Occurences of travel: sports & entertainment.		
Notes	Source: General Social Survey, 1998.	

EPI791: Occurrences of travel: sports & entertainment.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10190	23017047.4	94.9%
1		201	433543.0	1.8%
2		305	691792.6	2.9%
3		33	64477.4	0.3%
4		18	50785.9	0.2%
7		2	2490.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI792: Occurrences of travel: socializing (in homes).

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.435 / 0.408] [StdDev=0.968 / 0.943]			
Universe	All respondents.			
Literal question Occurences of travel: socializing (in homes).				
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		8456	19394731.9	79.9%
1		696	1505778.7	6.2%
2		1147	2380098.2	9.8%
3		239	533002.1	2.2%
4		134	299303.5	1.2%
5		46	85242.4	0.4%
6		24	46624.8	0.2%
7		3	5963.5	0.0%
8		2	4247.6	0.0%
11		2	5143.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI793: Occurrences of travel: other socializing

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	s [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.164 / 0.158] [StdDev=0.589 / 0.579]	
Universe	All respondents.	
Literal question Occurences of travel: other socializing.		
Notes	Source: General Social Survey, 1998.	

91.3%

Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# EPI800: Occurrences of coaching.				
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00391 / 0.00398] [StdDev=0.0759 / 0.0755]			
Universe	All respondents.			
Literal question	Occurences of coaching.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10716	24182200.5	99.7%
1		25	61608.4	0.3%
2		7	13982.2	0.1%
3		1	2345.4	0.0%

EPI801: Occurrences of football, basketball, baseball, hockey, volleyball, soccer, field hockey

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0141 / 0.0178] [StdDev=0.126 / 0.142]	
Universe	All respondents.	
Literal question	teral question Occurences of football, basketball, baseball, hockey, volleyball, soccer, field hockey.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10606	23854100.2	98.3%
1		136	384496.4	1.6%
2		5	16466.7	0.1%
3		2	5073.4	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

EPI802: Occurrences of tennis, squash, racquetball, paddleball.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00335 / 0.00402] [StdDev=0.0609 / 0.0649]	
Universe	All respondents.	
Literal question	Occurences of tennis, squash, racquetball, paddleball.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10715	24165174.4	99.6%
1		32	92383.4	0.4%
2		2	2578.8	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI803: Occurrences of golf, miniature golf

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0127 / 0.0128] [StdDev=0.124 / 0.127]	
Universe	All respondents.	
Literal question	Occurences of golf, miniature golf.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10628	23991620.0	98.9%

EPI803: Occurrences of golf, miniature golf

Value	Label	Cases	Weighted	Percentage (Weighted)
1		106	225407.2	0.9%
2		15	43109.4	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI804: Occurrences of swimming, water-skiing

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.017 / 0.018] [StdDev=0.144 / 0.147]	
Universe	All respondents.	
Literal question	Occurences of swimming, water-skiing.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10585	23868222.3	98.4%
1		148	353042.2	1.5%
2		13	33476.8	0.1%
3		3	5395.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI805: Occurrences of skiing, ice-skating, sledding, curling, snowboarding

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00698 / 0.00767] [StdDev=0.112 / 0.113]		
Universe	All respondents.	
Literal question Occurences of skiing, ice-skating, sledding, curling, snowboarding.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10696	24126215.1	99.4%
1		37	90422.8	0.4%
2		12	37763.6	0.2%
3		2	2877.9	0.0%
4		2	2857.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI806: Occurrences of bowling, pool, ping-pong, pinball

Information	formation [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00828 / 0.00749] [StdDev=0.0936 / 0.0893]	
Universe	All respondents.	
Literal question	Occurences of bowling, pool, ping-pong, pinball.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10663	24084837.6	99.3%
1		83	168825.7	0.7%
2		3	6473.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI807: Occurrences of exercises, yoga, weightlifting

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]

# EPI807: Occurrences of exercises, yoga, weightlifting				
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0527 / 0.054] [StdDev=0.242 / 0.244]			
Universe	All respondents.			
Literal question	Occurences of exercises, yoga, weightlifting.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10227	23048724.4	95.0%
1		481	1114973.0	4.6%
2		38	93725.8	0.4%
3		3	2713.5	0.0%

#EPI808: Occurrences of judo, boxing, wrestling, fencing.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00149 / 0.00192] [StdDev=0.0386 / 0.0438]			
Universe	All respondents.			
Literal question Occurences of judo, boxing, wrestling, fencing.				
Notes Source: General Social Survey, 1998.				

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		10733	24213559.5		99.8%
1		16	46577.1	0.2%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI809: Occurrences of rowing, canoeing, kayaking, wind surfing and sailing (competitive)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.000744 / 0.000732] [StdDev=0.0273 / 0.0271]		
Universe	All respondents.	
Literal question	Occurences of rowing, canoeing, kayaking, wind surfing and sailing (competitive).	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10741	24242371.0	99.9%
1		8	17765.6	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI810: Occurrences of other sports.

Information	Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00567 / 0.00764] [StdDev=0.0799 / 0.0921]				
Universe	All respondents.			
Literal question	Occurences of other sports.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		10692	24085926.2	99.3%	
1		53	163148.2	0.7%	
2		4	11062.2	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# EPI811: Occurrences of hunting				
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]			
Statistics [NW/W]	alid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00409 / 0.00329] [StdDev=0.106 / 0.0906]			
Universe	All respondents.			
Literal question	Occurences of hunting.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10725	24215450.6	99.8%
1		13	21355.5	0.1%
2		7	18038.0	0.1%
3		2	3012.6	0.0%
5		1	298.2	0.0%
6		1	1981.6	0.0%

EPI812: Occurrences of fishing

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00549 / 0.00496] [StdDev=0.0977 / 0.0907]	
Universe All respondents.	
Literal question	Occurences of fishing.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10707	24171852.0	99.6%
1		29	62609.0	0.3%
2		10	20847.8	0.1%
3		2	3282.8	0.0%
4		1	1545.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI813: Occurrences of boating (motorboats and rowboats)

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00242 / 0.00189] [StdDev=0.0884 / 0.0722]		
Universe	All respondents.		
Literal question Occurences of boating (motorboats and rowboats).			
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10734	24229839.6	99.9%
1		11	23518.3	0.1%
2		2	4806.5	0.0%
4		1	391.6	0.0%
7		1	1580.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI814: Occurrences of camping.

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00251 / 0.00193] [StdDev=0.0715 / 0.054]			

#EPI814: Occurrences of camping.		
Universe	All respondents.	
Literal question	Occurences of camping.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10731	24221081.5	99.8%
1		13	34636.4	0.1%
2		2	1648.2	0.0%
3		2	2097.5	0.0%
4		1	673.0	0.0%

EPI815: Occurrences of horseback riding, rodeo, jumping, dressage.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.000744 / 0.000796] [StdDev=0.0273 / 0.0282]			
Universe	All respondents.			
Literal question	Occurences of horseback riding, rodeo, jumping, dressage.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10741	24240826.6	99.9%
1		8	19310.0	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI816: Occurrences of other outdoor activities/excursions

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/W]	Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0134 / 0.016] [StdDev=0.134 / 0.15]			
Universe	All respondents.			
Literal question	Occurences of other outdoor activities/excursions.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10627	23940286.6	98.7%
1		104	265552.7	1.1%
2		14	41158.7	0.2%
3		4	13138.6	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\ensuremath{^\#}\xspace$ EPI821: Occurrences of walking, hiking, jogging, running.

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]				
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.14 / 0.135] [StdDev=0.425 / 0.419]				
Universe	All respondents.				
Literal question	Occurences of walking, hiking, jogging, running.				
Notes	Source: General Social Survey, 1998.				

Value	Label	Cases	Weighted	Percentage (Weighted)
0		9495	21550531.8	88.8%
1		1051	2252021.8	9.3%
2		165	370916.6	1.5%

# EPI821: Occurrences of walking, hiking, jogging, running.					
Value	Label	Cases	Weighted	Percentage (Weighted)	
3		27	65258.5	0.3%	
4		8	16321.6	0.1%	
5		3	5086.3	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#EPI822: Occurrences of bicycling				
Information	Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/W]	'alid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0131 / 0.0131] [StdDev=0.159 / 0.162]			
Universe	All respondents.			
Literal question	Occurences of bicycling.			
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10640	24016399.4	99.0%
1		89	200935.8	0.8%
2		15	30123.2	0.1%
3		3	6867.2	0.0%
4		1	3224.2	0.0%
9		1	2586.8	0.0%

EPI831: Occurrences of hobbies done mainly for pleasure

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.034 / 0.0303] [StdDev=0.24 / 0.22]	
Universe	All respondents.	
Literal question	Occurences of hobbies done mainly for pleasure.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10479	23696174.9	97.7%
1		200	435509.5	1.8%
2		53	100293.8	0.4%
3		9	14673.4	0.1%
4		7	12039.1	0.0%
5		1	1445.9	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI832: Occurrences of hobbies done for sale or exchange

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00363 / 0.00279] [StdDev=0.0846 / 0.0675]		
Universe	verse All respondents.	
Literal question Occurences of hobbies done for sale or exchange.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10723	24207504.9	99.8%
1		17	41893.3	0.2%
2		7	8578.7	0.0%
4		2	2159.6	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI841: Occurrences of domestic home crafts done mainly for pleasure

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0428 / 0.0327] [StdDev=0.284 / 0.242]	

# EPI841: Occurrences of domestic home crafts done mainly for pleasure		
Universe	Iniverse All respondents.	
Literal question	al question Occurences of domestic home crafts done mainly for pleasure.	
Notes Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10433	23704025.7	97.7%
1		215	384031.0	1.6%
2		75	127061.7	0.5%
3		15	29840.1	0.1%
4		7	10590.2	0.0%
5		3	4321.6	0.0%
7		1	266.3	0.0%

EPI842: Occurrences of domestic home crafts done for sale or exchange

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00251 / 0.00207] [StdDev=0.0688 / 0.063]	
Universe	All respondents.	
Literal question	Occurences of domestic home crafts done for sale or exchange.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10731	24226585.7	99.9%
1		12	23139.2	0.1%
2		3	4066.6	0.0%
3		3	6345.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI850: Occurrences of music, theatre, dance

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00995 / 0.00982] [StdDev=0.118 / 0.111]	
Universe	All respondents.	
Literal question	Occurences of music, theatre, dance.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10659	24047364.9	99.1%
1		78	194463.5	0.8%
2		7	11114.5	0.0%
3		5	7193.6	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI861: Occurrences of games and cards, puzzles, boardgames.

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.061 / 0.0563] [StdDev=0.279 / 0.269]	
Universe	All respondents.	
Literal question	Occurences of games and cards, puzzles, boardgames.	

EPI861: Occurrences of games and cards, puzzles, boardgames.

Notes

Source: General Social Survey, 1998.

or /> This variable cannot be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7, occurences for the new variable in Cycle 12:770 - attendance at casinos, bingo or arcades

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10186	23088218.0	95.2%
1		486	1009655.0	4.2%
2		63	133584.9	0.6%
3		12	25274.3	0.1%
4		2	3404.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI862: Occurrences of video games and computer games

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0288 / 0.0349] [StdDev=0.204 / 0.23]		
Universe	All respondents.	
Literal question Occurences of video games and computer games.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10500	23617980.6	97.4%
1		198	459120.4	1.9%
2		43	165415.7	0.7%
3		6	12785.3	0.1%
4		2	4834.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI863: Occurrences of general computer use (excluding surfing the net or playing games).

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0244 / 0.0238] [StdDev=0.197 / 0.191]	
Universe	All respondents.	
Literal question	Occurences of general computer use (excluding surfing the net or playing games).	
Notes	Source: General Social Survey, 1998. This variable can not be used for comparison with the Cycle 7 data element. This variable could have included, in Cycle 7, occurences for the new variable for Cycle 12: 864 - computer use - surfing the Internet as a leisure activity.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10547	23805942.1	98.1%
1		158	365623.1	1.5%
2		32	61471.4	0.3%
3		8	20264.1	0.1%
4		4	6835.8	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI864: Occurrences of computer use - surfing the Internet as a leisure activity

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0349 / 0.0389] [StdDev=0.236 / 0.252]		
Universe All respondents.		
Literal question Occurences of computer use - surfing the Internet as a leisure activity.		

EPI864: Occurrences of computer use - surfing the Internet as a leisure activity

Notes Source: General Social Survey, 1998.

Sor /> This is a new variable created for Cycle 12. The Cycle 7 data element EPI863 would have included this type of activity.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10459	23534068.3	97.0%
1		228	573462.9	2.4%
2		47	108202.0	0.4%
3		9	32337.0	0.1%
4		5	7861.0	0.0%
6		1	4205.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI871: Occurrences of pleasure drives as the driver

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0291 / 0.0273] [StdDev=0.228 / 0.24]		
Universe	All respondents.	
Literal question Occurences of pleasure drives as the driver.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10517	23807809.2	98.1%
1		174	327398.1	1.3%
2		46	85261.2	0.4%
3		7	15659.8	0.1%
4		3	14314.6	0.1%
6		1	8644.2	0.0%
8		1	1049.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI872: Occurrences of pleasure drives as a passenger

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0194 / 0.0186] [StdDev=0.177 / 0.173]		
Universe	All respondents.	
Literal question Occurences of pleasure drives as a passenger.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10597	23931991.3	98.6%
1		103	220656.6	0.9%
2		42	92299.4	0.4%
3		6	14215.5	0.1%
4		1	973.8	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI873: Occurrences of other pleasure drives.

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00856 / 0.0086] [StdDev=0.119 / 0.122]	
Universe	All respondents.
Literal question	Occurences of other pleasure drives.

EPI873: Occurrences of other pleasure drives.

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10678	24106281.4	99.4%
1		57	116811.7	0.5%
2		10	25685.5	0.1%
3		1	5071.4	0.0%
4		3	6286.6	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI880: Occurrences of other sports or active leisure

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0125 / 0.0138] [StdDev=0.132 / 0.141]	
Universe	All respondents.
Literal question	Occurences of other sports or active leisure.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10637	23985212.2	98.9%
1		95	231134.8	1.0%
2		13	31750.7	0.1%
3		3	8891.2	0.0%
4		1	3147.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI891: Occurrences of travel: active sports.

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.136 / 0.149] [StdDev=0.522 / 0.547]	
Universe	All respondents.
Literal question	Occurences of travel: active sports.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		9933	22276020.0	91.8%
1		278	636727.3	2.6%
2		468	1175332.5	4.8%
3		42	95922.0	0.4%
4		21	54594.6	0.2%
5		3	12492.1	0.1%
6		3	7448.9	0.0%
9		1	1599.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI892: Occurrences of travel: coaching

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00856 / 0.00954] [StdDev=0.133 / 0.139]	
Universe	All respondents.
Literal question	Occurences of travel: coaching.
Notes	Source: General Social Survey, 1998.

EPI892: Occurrences of travel: coaching

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10694	24121858.6	99.4%
1		26	65683.8	0.3%
2		24	58793.7	0.2%
3		3	8215.1	0.0%
4		1	4516.3	0.0%
5		1	1069.2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI893: Occurrences of travel: hobbies, crafts for sale

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00354 / 0.00441] [StdDev=0.0862 / 0.095]	
Universe	All respondents.
Literal question Occurences of travel: hobbies, crafts for sale.	
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10729	24204916.2	99.8%
1		4	6186.9	0.0%
2		15	47615.5	0.2%
4		1	1418.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI894: Occurrences of travel: other active leisure.

Information [Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0389 / 0.0388] [StdDev=0.321 / 0.313]	
Universe	All respondents.
Literal question Occurences of travel: other active leisure.	
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10517	23736601.2	97.8%
1		120	267267.9	1.1%
2		76	169514.0	0.7%
3		17	43085.2	0.2%
4		11	25618.0	0.1%
5		5	12899.5	0.1%
6		1	3085.3	0.0%
8		1	829.8	0.0%
12		1	1235.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI900: Occurrences of listening to the radio

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0419 / 0.0365] [StdDev=0.249 / 0.231]		
Universe	All respondents.	
Literal question	Occurences of listening to the radio.	
Notes	Source: General Social Survey, 1998.	

EPI900: Occurrences of listening to the radio

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10385	23533838.5	97.0%
1		301	608891.0	2.5%
2		47	89610.4	0.4%
3		10	16286.2	0.1%
4		5	8575.9	0.0%
5		1	2934.6	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI911: Occurrences of watching T.V. (regular scheduled T.V.)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/W]	tatistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=1.301 / 1.291] [StdDev=1.157 / 1.136]	
Universe	All respondents.	
Literal question Occurences of watching T.V. (regular scheduled T.V.).		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		2863	6367435.9	26.2%
1		4007	9241084.7	38.1%
2		2362	5312899.2	21.9%
3		1033	2330364.2	9.6%
4		319	680883.4	2.8%
5		124	250856.2	1.0%
6		31	55702.6	0.2%
7		8	17179.1	0.1%
8		2	3731.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI912: Occurrences of watching T.V. (time-shifted T.V.).

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	W/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0218 / 0.0225] [StdDev=0.177 / 0.183]	
Universe	All respondents.	
Literal question Occurences of watching T.V. (time-shifted T.V.).		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10552	23805809.7	98.1%
1		172	394273.9	1.6%
2		17	39164.0	0.2%
3		5	13579.8	0.1%
4		2	3447.7	0.0%
5		1	3861.5	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI913: Occurrences of watching rented or purchased movies

Information [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0662 / 0.0675] [StdDev=0.287 / 0.288]
Universe	All respondents.

# EPI913: Occurrences of watching rented or purchased movies		
Literal question	eral question Occurences of watching rented or purchased movies.	
Notes Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10127	22826277.9	94.1%
1		544	1252696.4	5.2%
2		70	165799.4	0.7%
3		6	11745.1	0.0%
4		1	1507.7	0.0%
6		1	2110.0	0.0%

EPI914: Occurrences of other T.V. viewing.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00177 / 0.00225] [StdDev=0.0482 / 0.053]	
Universe	All respondents.	
Literal question	Occurences of other T.V. viewing.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10733	24212539.5	99.8%
1		13	40694.2	0.2%
2		3	6902.8	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI920: Occurrences of listening to CDs, tapes, records

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0206 / 0.0236] [StdDev=0.16 / 0.17]	
Universe	All respondents.	
Literal question	Occurences of listening to CDs, tapes, records.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10555	23752788.6	97.9%
1		170	444450.4	1.8%
2		21	59438.8	0.2%
3		3	3458.8	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI931: Occurrences of reading books.

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.213 / 0.201] [StdDev=0.549 / 0.535]	
Universe	All respondents.	
Literal question	Occurences of reading books.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		9005	20534788.6	84.6%
1		1334	2887692.4	11.9%

EPI931: Occurrences of reading books.

Value	Label	Cases	Weighted	Percentage (Weighted)
2		301	592630.2	2.4%
3		83	181373.0	0.7%
4		23	61361.6	0.3%
5		3	2290.8	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI932: Occurrences of reading magazines, pamphlets, bulletins, newsletters.

Information	Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	istics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0434 / 0.0431] [StdDev=0.226 / 0.222]	
Universe	All respondents.	
Literal question	iteral question Occurences of reading magazines, pamphlets, bulletins, newsletters.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10330	23305761.9	96.1%
1		375	869274.9	3.6%
2		40	78580.0	0.3%
3		4	6519.8	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI940: Occurrences of reading newspapers

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.202 / 0.211] [StdDev=0.469 / 0.481]	
Universe	All respondents.	
Literal question	Occurences of reading newspapers.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		8861	19816483.1	81.7%
1		1636	3836349.8	15.8%
2		229	548491.9	2.3%
3		18	44709.9	0.2%
4		4	10927.8	0.0%
5		1	3174.0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI950: Occurrences of talking, conversation, telephone

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/W]	[NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.393 / 0.403] [StdDev=0.745 / 0.754]	
Universe	All respondents.	
Literal question	Occurences of talking, conversation, telephone.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		7727	17287849.1	71.3%
1		2162	4964854.4	20.5%
2		616	1427961.1	5.9%
3		177	443476.6	1.8%

EPI950: Occurrences of talking, conversation, telephone

Value	Label	Cases	Weighted	Percentage (Weighted)
4		46	78743.0	0.3%
5		14	36885.3	0.2%
6		4	13970.1	0.1%
7		1	2506.0	0.0%
8		2	3890.8	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI961: Occurrences of reading mail.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0236 / 0.0209] [StdDev=0.159 / 0.151]		
Universe	All respondents.	
Literal question	Occurences of reading mail.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		10507	23781115.3	98.0)%
1		230	451666.4	1.9%	
2		12	27354.8	0.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI962: Occurrences of other (writing letters)

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.0219 / 0.0192] [StdDev=0.165 / 0.152]		
Universe	All respondents.		
Literal question	Occurences of other (writing letters).		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10539	23841501.3	98.3%
1		188	372832.6	1.5%
2		21	45263.2	0.2%
5		1	539.4	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EPI980: Occurrences of other media or communication

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/W]	/W] [Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00177 / 0.0016] [StdDev=0.0462 / 0.0461]		
Universe	All respondents.		
Literal question	Occurences of other media or communication.		
Notes	Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)			
0		10732	24227908.0	99.9%			
1		15	25743.3	0.1%			
2 6485.2 0.0%							
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

# EPI990: Occurrences of travel: media or communication				
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/W]	[Valid=10749 / 24260136.584] [Invalid=0 / 0] [Mean=0.00968 / 0.0118] [StdDev=0.125 / 0.138]			
Universe	All respondents.			
Literal question Occurences of travel: media or communication.				
Notes	Source: General Social Survey, 1998.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		10676	24062070.5	99.2%
1		43	112041.0	0.5%
2		29	83641.8	0.3%
3		1	2383.3	0.0%

SLEEP1S: Start of sleep episode the first night.

Information	[Type= continuous] [Format=numeric] [Range= 0-2359] [Missing=*]
Statistics [NW/W]	[Valid=10402 / 23491623.708] [Invalid=347 / 768512.876] [Mean=1326.152 / 1334.514] [StdDev=1063.607 / 1061.918]
Universe	All respondents.
Literal question	What time did you fall asleep [designated day-1] night?
Notes	Source: General Social Survey, 1998. Start time of sleep episode of the respondent the first night if and only if the respondent declared sleeping à 4:00 a.m. on the designated day.

Value	Label	Cases	Weighted	Percentage (Weighted)
9997	Not asked	262	613449.9	
9998	Don't know	81	150847.3	
9999	Not stated	4	4215.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#SLEEP1D: Sleep duration (in minutes) the first night

Information	[Type= continuous] [Format=numeric] [Range= 5-1200] [Missing=*]
Statistics [NW/W]	[Valid=10402 / 23491623.708] [Invalid=347 / 768512.876] [Mean=456.134 / 457.494] [StdDev=103.975 / 104.136]
Universe	All respondents.
Literal question	Sleep duration (in minutes) the first night.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
9997	Not asked	262	613449.9	
9998	Don't know	81	150847.3	
9999	Not stated	4	4215.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SLEEP2E: Wakeup time the second night.

Information	[Type= continuous] [Format=numeric] [Range= 0-2355] [Missing=*]
Statistics [NW/W]	[Valid=10500 / 23663187.798] [Invalid=249 / 596948.786] [Mean=716.809 / 720.118] [StdDev=165.968 / 171.6]
Universe	All respondents.
Literal question	What time did you wake up?
Notes	Source: General Social Survey, 1998. Time the respondent woke up the night after the designated day if and only if the respondent declared sleeping at 4:00 a.m. the day following the designated day.

#SLEEP2E: Wakeup time the second night.

Value	Label	Cases	Weighted	Percentage (Weighted)
9997	Not asked	229	548939.6	
9998	Don't know	17	43884.5	
9999	Not stated	3	4124.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#SLEEP2D: Sleep duration (in minutes)the second night

Information	[Type= continuous] [Format=numeric] [Range= 0-1170] [Missing=*]
Statistics [NW/W]	[Valid=10500 / 23663187.798] [Invalid=249 / 596948.786] [Mean=482.037 / 482.851] [StdDev=101.011 / 102.33]
Universe	All respondents.
Literal question	Sleep duration (in minutes)the second night.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
9997	Not asked	229	548939.6	
9998	Don't know	17	43884.5	
9999	Not stated	3	4124.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ENJOYAC: The most enjoyable activity specified on the designated day.

Information	[Type= continuous] [Format=numeric] [Range= 11-990] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=9993 / 22533075.285] [Invalid=756 / 1727061.299] [Mean=599.576 / 601.44] [StdDev=293.918 / 293.693]
Universe	All respondents.
Literal question	The most enjoyable activity specified on the designated day.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
997	No enjoyactivity	265	660265.7	
999	Not stated	491	1066795.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ENJOYDU: Duration of the most enjoyable activity specified

Information	[Type= continuous] [Format=numeric] [Range= 1-1200] [Missing=*]
Statistics [NW/W]	[Valid=9993 / 22533075.285] [Invalid=756 / 1727061.299] [Mean=120.246 / 121.283] [StdDev=102.723 / 106.506]
Universe	All respondents.
Literal question	Duration of the most enjoyable activity specified.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
9997	No enjoyactivity	265	660265.7	
9999	Not stated	491	1066795.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ENJOYLO: Location of the most enjoyable activity specified.

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=9993 / 22533075.285] [Invalid=756 / 1727061.299]	
Universe	All respondents.	
Literal question Location of the most enjoyable activity specified.		
Notes	Source: General Social Survey, 1998.	

ENJOYLO: Location of the most enjoyable activity specified.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Respondet's home	5224	11744431.2	52.1%
2	Work place	417	892687.4	4.0%
3	Someone e's home	885	1990782.9	8.8%
4	Other plourhood)	2951	6750397.5	30.0%
5	Car (driver)	270	594818.8	2.6%
6	Car (passenger)	106	220081.6	1.0%
7	Walk	100	229253.3	1.0%
8	Bus & sutransit)	14	39108.6	0.2%
9	Bicycle	11	30557.5	0.1%
10	Other (forcycle)	15	40956.6	0.2%
97	No enjoyactivity	265	660265.7	
99	Not stated	491	1066795.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ENJOYS01: Most enjoyable activity was done alone.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9545 / 21526039.674] [Invalid=1204 / 2734096.91]	
Universe	All respondents.	
Literal question	Most enjoyable activity was done alone.	
Notes	Source: General Social Survey, 1998. This variable contains the same information as ENJOYW1 in the Cycle 7 Time Use Summary file.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3128	6691617.0	31.1%
2	No	6417	14834422.7	68.9%
7	No enjoyactivity	265	660265.7	
8	Not statetivity)	446	1003288.5	
9	Not stated	493	1070542.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENJOYS02: Most enjoyable activity was done with spouse/partner.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9545 / 21526039.674] [Invalid=1204 / 2734096.91]
Universe	All respondents.
Literal question	Most enjoyable activity was done with spouse/partner.
Notes	Source: General Social Survey, 1998. This variable contains the same information as ENJOYW2 in the Cycle 7 Main file.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2288	5677962.5	26.4%
2	No	7257	15848077.2	73.6%
7	No enjoyactivity	265	660265.7	
8	Not statctivity)	446	1003288.5	
9	Not stated	493	1070542.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ENJOYS03: Most enjoyable activity was done with household children under 15 years of age.

· ·	· · · · · · · · · · · · · · · · · · ·	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	

#ENJOYS03: Most enjoyable activity was done with household children under 15 years of age.		
Statistics [NW/ W] [Valid=9545 / 21526039.674] [Invalid=1204 / 2734096.91]		
Universe	All respondents.	
Literal question Most enjoyable activity was done with household children under 15 years of age.		
Notes Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1530	3431646.8	15.9%
2	No	8015	18094392.9	84.1%
7	No enjoyactivity	265	660265.7	
8	Not statctivity)	446	1003288.5	
9	Not stated	493	1070542.7	

ENJOYS04: Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living in the household.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9545 / 21526039.674] [Invalid=1204 / 2734096.91]	
Universe	All respondents.	
Literal question	Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living in the household.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	131	387825.2	1.8%
2	No	9414	21138214.5	98.2%
7	No enjoyactivity	265	660265.7	
8	Not statctivity)	446	1003288.5	
9	Not stated	493	1070542.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ENJOYS05: Most enjoyable activity was done with other members (including children 15 and older) who are living in the household.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9545 / 21526039.674] [Invalid=1204 / 2734096.91]	
Universe	All respondents.	
Literal question	Most enjoyable activity was done with other members (including children 15 and older) who are living in the household.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	375	1164583.1	5.4%	
2	No	9170	20361456.6		94.6%
7	No enjoyactivity	265	660265.7		
8	Not statctivity)	446	1003288.5		
9	Not stated	493	1070542.7		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENJOYS06: Most enjoyable activity was done with children of the respondent under 15 years of age who are living outside the household.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9545 / 21526039.674] [Invalid=1204 / 2734096.91]
Universe	All respondents.

ENJOYS06: Most enjoyable activity was done with children of the respondent under 15 years of age who are living outside the household.

Literal question	Most enjoyable activity was done with children of the respondent under 15 years of age who are living outside the household.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	56	128097.4	0.6%
2	No	9489	21397942.3	99.4%
7	No enjoyactivity	265	660265.7	
8	Not statctivity)	446	1003288.5	
9	Not stated	493	1070542.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENJOYS07: Most enjoyable activity was done with children of the respondent 15 years of age and older who are living outside the household.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9545 / 21526039.674] [Invalid=1204 / 2734096.91]
Universe	All respondents.
Literal question	Most enjoyable activity was done with children of the respondent 15 years of age and older who are living outside the household.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	225	431038.1	2.0%
2	No	9320	21095001.6	98.0%
7	No enjoyactivity	265	660265.7	
8	Not statctivity)	446	1003288.5	
9	Not stated	493	1070542.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ENJOYS08: Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living outside the household.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=9545 / 21526039.674] [Invalid=1204 / 2734096.91]		
Universe	All respondents.	
Literal question	Most enjoyable activity was done with parent(s) or parent(s)-in-law who are living outside the household.	
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	237	480242.9	2.2%
2	No	9308	21045796.8	97.8%
7	No enjoyactivity	265	660265.7	
8	Not statctivity)	446	1003288.5	
9	Not stated	493	1070542.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENJOYS09: Most enjoyable activity was done with other family members living outside the household.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9545 / 21526039.674] [Invalid=1204 / 2734096.91]
Universe	All respondents.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	718	1414184.8	6.6%
2	No	8827	20111854.9	93.4%
7	No enjoyactivity	265	660265.7	
8	Not statetivity)	446	1003288.5	
9	Not stated	493	1070542.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ENJOYS10: Most enjoyable activity was done with friends.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=9545 / 21526039.674] [Invalid=1204 / 2734096.91]		
Universe	All respondents.	
Literal question Most enjoyable activity was done with friends.		
Notes	Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1984	4444229.0	20.6%
2	No	7561	17081810.7	79.4%
7	No enjoyactivity	265	660265.7	
8	Not statetivity)	446	1003288.5	
9	Not stated	493	1070542.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ENJOYS11: Most enjoyable activity was done with other person(s).

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9545 / 21526039.674] [Invalid=1204 / 2734096.91]
Universe	All respondents.
Literal question	Most enjoyable activity was done with other person(s).
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1179	2750741.2	12.8%	
2	No	8366	18775298.5		87.2%
7	No enjoyactivity	265	660265.7		
8	Not statctivity)	446	1003288.5		
9	Not stated	493	1070542.7		
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be	interpreted as si	ımmary statistics of the p	population of interest.	

# C4: When did your cl	hild/children wake up on (designated day)?
Information	[Type= continuous] [Format=numeric] [Range= 0-2115] [Missing=*]
Statistics [NW/W]	[Valid=2423 / 5484008.627] [Invalid=8326 / 18776127.957] [Mean=730.35 / 725.371] [StdDev=138.519 / 134.657]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	When did your child/children wake up on? (Children less than 15)
Interviewer's instructions	Interviewer: Record the time of the child who woke up first.
Notes	Source: General Social Survey, 1998. Time of the child who woke up first. This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted	Percentage (Weighted)
9995	Householated day	72	129995.6	
9997	Not asked	7856	17581023.2	
9998	Don't know	231	595982.9	
9999	Not stated	167	469126.2	

C5: When did your child/children go to sleep (designated day)?

Information	[Type= continuous] [Format=numeric] [Range= 0-2359] [Missing=*]
Statistics [NW/W]	[Valid=2324 / 5278854.062] [Invalid=8425 / 18981282.522] [Mean=1996.229 / 1999.707] [StdDev=476.427 / 479.915]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	When did your child/children go to sleep on print [designated day]?
Notes	Source: General Social Survey, 1998. Time of the child who went to sleep last. This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted
9995	Householated day	96	165218.2
9997	Not asked	7856	17581023.2
9998	Don't know	305	764351.2
9999	Not stated	168	470689.8

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C4C5: Time (in minutes) between first child awake and last child asleep

Information	[Type= continuous] [Format=numeric] [Range= 15-1440] [Missing=*]
Statistics [NW/W]	[Valid=2324 / 5278854.062] [Invalid=8425 / 18981282.522] [Mean=820.159 / 825.731] [StdDev=167.777 / 164.956]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	Time (in minutes) between first child awake and last child asleep.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted
9995	Householated day	96	165218.2
9997	Not asked	7856	17581023.2
9998	Don't know	305	764351.2
9999	Not stated	168	470689.8

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPI01: Start time of 1st child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 0-2230] [Missing=*]
Statistics [NW/W]	[Valid=1426 / 3546806.198] [Invalid=9323 / 20713330.386] [Mean=1022.774 / 1028.21] [StdDev=454.327 / 458.789]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	Start time of 1st child care episode.

C6EPI01: Start time of 1st child care episode.

Notes Source: General Social Survey, 1998.

- This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted
9995	Householated day	21	34961.4
9996	Respondeated day	137	391007.9
9997	Not asked	9092	20095116.1
9998	Don't know	42	111681.4
9999	Not stated	31	80563.6

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPIE01: End time of 1st child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 0-2359] [Missing=*]
Statistics [NW/W]	[Valid=1420 / 3535283.618] [Invalid=9329 / 20724852.966] [Mean=1452.049 / 1461.268] [StdDev=622.968 / 620.03]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	End time of 1st child care episode
Notes	Source: General Social Survey, 1998. Sor /> This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted
9995	Householated day	21	34961.4
9996	Respondeated day	137	391007.9
9997	Not asked	9092	20095116.1
9998	Don't know	48	123204.0
9999	Not stated	31	80563.6

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPI02: Start time of 2nd child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 0-2330] [Missing=*]		
Statistics [NW/W]	[Valid=761 / 1887372.428] [Invalid=9988 / 22372764.156] [Mean=1539.721 / 1527.828] [StdDev=363.758 / 381.385]		
Universe	Respondents where child(ren) under 15 years of age are living in the household.		
Literal question	Start time of 2nd child care episode		
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.		

Value	Label	Cases	Weighted
9995	Householated day	1	792.0
9996	Respondeated day	1386	2919625.9
9997	Not asked	8539	19289449.6
9998	Don't know	32	84735.2
9999	Not stated	30	78161.5

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPIE02: End time of 2nd child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 0-2359] [Missing=*]		
Statistics [NW/W]	[Valid=755 / 1868350.563] [Invalid=9994 / 22391786.021] [Mean=1844.674 / 1835.204] [StdDev=417.659 / 428.949]		
Universe	Respondents where child(ren) under 15 years of age are living in the household.		
Literal question	End time of 2nd child care episode		
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.		

Value	Label	Cases	Weighted	Percentage (Weighted)
9995	Householated day	1	792.0	

C6EPIE02: End time of 2nd child care episode.

Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Respondeated day	1388	2923922.6	
9997	Not asked	8539	19289449.6	
9998	Don't know	36	99460.4	
9999	Not stated	30	78161.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPI03: Start time of 3rd child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 130-2330] [Missing=*]		
Statistics [NW/W]	[Valid=255 / 651629.428] [Invalid=10494 / 23608507.156] [Mean=1732.259 / 1716.879] [StdDev=321.608 / 332.483]		
Universe	Respondents where child(ren) under 15 years of age are living in the household.		
Literal question	Start time of 3rd child care episode		
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.		

Value	Label	Cases	Weighted
9995	Householated day	0	0.0
9996	Respondeated day	2069	4628202.8
9997	Not asked	8369	18828184.9
9998	Don't know	25	72088.4
9999	Not stated	31	80031.1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPIE03: End time of 3rd child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 0-2359] [Missing=*]			
Statistics [NW/W]	[Valid=255 / 651629.428] [Invalid=10494 / 23608507.156] [Mean=1866.447 / 1866.14] [StdDev=439.563 / 426.049]			
Universe	Respondents where child(ren) under 15 years of age are living in the household.			
Literal question	End time of 3rd child care episode			
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.			

Value	Label	Cases	Weighted
9995	Householated day	0	0.0
9996	Respondeated day	2069	4628202.8
9997	Not asked	8369	18828184.9
9998	Don't know	25	72088.4
9999	Not stated	31	80031.1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPI04: Start time of 4th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 715-2350] [Missing=*]		
Statistics [NW/W]	[Valid=94 / 230335.222] [Invalid=10655 / 24029801.362] [Mean=1839.66 / 1831.051] [StdDev=266.257 / 242.041]		
Universe	Respondents where child(ren) under 15 years of age are living in the household.		
Literal question	Start time of 4th child care episode		
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.		

Value	Label	Cases	Weighted
9995	Householated day	0	0.0
9996	Respondeated day	2580	5867109.1
9997	Not asked	8025	18019846.4
9998	Don't know	20	63933.7

C6EPI04: Start time of 4th child care episode.

Value	Label	Cases	Weighted	Percentage (Weighted)
9999	Not stated	30	78912.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPIE04: End time of 4th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 0-2330] [Missing=*]
Statistics [NW/W]	[Valid=93 / 226415.921] [Invalid=10656 / 24033720.663] [Mean=1898.677 / 1896.917] [StdDev=425.999 / 397.6]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	End time of 4th child care episode
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted
9995	Householated day	0	0.0
9996	Respondeated day	2580	5867109.1
9997	Not asked	8025	18019846.4
9998	Don't know	21	67853.0
9999	Not stated	30	78912.1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPI05: Start time of 5th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 830-2200] [Missing=*]
Statistics [NW/W]	[Valid=32 / 80396.537] [Invalid=10717 / 24179740.047] [Mean=1862.031 / 1884.338] [StdDev=266.691 / 217.463]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	Start time of 5th child care episode
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted	Percentage (Weighted)
9995	Householated day	1	999.9	
9996	Respondeated day	2748	6302529.8	
9997	Not asked	7920	17733564.6	
9998	Don't know	18	63733.7	
9999	Not stated	30	78912.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPIE05: End time of 5th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 0-2359] [Missing=*]
Statistics [NW/W]	[Valid=32 / 80396.537] [Invalid=10717 / 24179740.047] [Mean=1918.563 / 1953.525] [StdDev=399.323 / 276.682]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	End time of 5th child care episode
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted
9995	Householated day	1	999.9
9996	Respondeated day	2748	6302529.8
9997	Not asked	7920	17733564.6
9998	Don't know	18	63733.7
9999	Not stated	30	78912.1
Warning: these figure	s indicate the number of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the p

# C6EPI06: Start time	e of 6th child care episode.
Information	[Type= continuous] [Format=numeric] [Range= 1850-2315] [Missing=*]
Statistics [NW/W]	[Valid=15 / 38148.573] [Invalid=10734 / 24221988.011] [Mean=2084.667 / 2119.224] [StdDev=162.497 / 144.479]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	Start time of 6th child care episode
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted	Percentage (Weighted)
9995	Householated day	0	0.0	
9996	Respondeated day	2812	6454188.3	
9997	Not asked	7876	17633219.8	
9998	Don't know	16	55667.8	
9999	Not stated	30	78912.1	

C6EPIE06: End time of 6th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 0-2330] [Missing=*]
Statistics [NW/W]	[Valid=15 / 38148.573] [Invalid=10734 / 24221988.011] [Mean=2002.667 / 1996.915] [StdDev=569.344 / 594.765]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	End time of 6th child care episode
Notes	Source: General Social Survey, 1998. Sor /> This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted	Percentage (Weighted)
9995	Householated day	0	0.0	
9996	Respondeated day	2812	6454188.3	
9997	Not asked	7876	17633219.8	
9998	Don't know	16	55667.8	
9999	Not stated	30	78912.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPI07: Start time of 7th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 0-2100] [Missing=*]
Statistics [NW/W]	[Valid=5 / 9152.521] [Invalid=10744 / 24250984.063] [Mean=1081 / 726.044] [StdDev=984.888 / 794.094]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	Start time of 7th child care episode
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted
9995	Householated day	0	0.0
9996	Respondeated day	2832	6506384.8
9997	Not asked	7868	17615075.9
9998	Don't know	15	51114.1
9999	Not stated	29	78409.2

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPIE07: End time of 7th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 100-2200] [Missing=*]
Statistics [NW/W]	[Valid=5 / 9152.521] [Invalid=10744 / 24250984.063] [Mean=1196 / 830.177] [StdDev=1001.763 / 800.4]
Universe	Respondents where child(ren) under 15 years of age are living in the household.

C6EPIE07: End time of 7th child care episode. Literal question End time of th child care episode Notes Source: General Social Survey, 1998.
 This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted
9995	Householated day	0	0.0
9996	Respondeated day	2832	6506384.8
9997	Not asked	7868	17615075.9
9998	Don't know	15	51114.1
9999	Not stated	29	78409.2

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPI08: Start time of 8th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 300-2140] [Missing=*]
Statistics [NW/W]	[Valid=2 / 3184.34] [Invalid=10747 / 24256952.244] [Mean=1220 / 870.516] [StdDev=1301.076 / 851.169]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	Start time of 8th child care episode
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted	Per	centage
9995	Householated day	0	0.0		
9996	Respondeated day	2844	6540437.5		
9997	Not asked	7861	17591795.9		
9998	Don't know	14	49367.6		
9999	Not stated	28	75351.3		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPIE08: End time of 8th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 359-2230] [Missing=*]
Statistics [NW/W]	[Valid=2/3184.34] [Invalid=10747/24256952.244] [Mean=1294.5/939.128] [StdDev=1322.997/865.509]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	End time of 8th child care episode
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted
9995	Householated day	0	0.0
9996	Respondeated day	2844	6540437.5
9997	Not asked	7861	17591795.9
9998	Don't know	14	49367.6
9999	Not stated	28	75351.3

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPI09: Start time of 9th child care episode.

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 / 0] [Invalid=10749 / 24260136.584]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	Start time of 9th child care episode
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.

C6EPI09: Start time of 9th child care episode.

Value	Label	Cases	Weighted	Percentage (Weight
9995	Householated day	0	0.0	
9996	Respondeated day	2849	6551210.2	
9997	Not asked	7858	17584207.6	
9998	Don't know	14	49367.6	
9999	Not stated	28	75351.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPIE09: End time of 9th child care episode.

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 / 0] [Invalid=10749 / 24260136.584]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	End time of 9th child care episode
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted	Percentage (Weighted)
9995	Householated day	0	0.0	
9996	Respondeated day	2849	6551210.2	
9997	Not asked	7858	17584207.6	
9998	Don't know	14	49367.6	
9999	Not stated	28	75351.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPI10: Start time of 10th child care episode.

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 / 0] [Invalid=10749 / 24260136.584]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	Start time of 10th child care episode
Notes	Source: General Social Survey, 1998. or /> This variable is reported in terms of a 24-hour clock.

Value	Label	Cases	Weighted
9995	Householated day	0	0.0
9996	Respondeated day	2851	6554394.5
9997	Not asked	7856	17581023.2
9998	Don't know	14	49367.6
9999	Not stated	28	75351.3

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6EPIE10: End time of 10th child care episode.

Information	Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 / 0] [Invalid=10749 / 24260136.584]	
Universe	Respondents where child(ren) under 15 years of age are living in the household.	
Literal question	End time of 10th child care episode	
Notes	Source: General Social Survey, 1998. This variable is reported in terms of a 24-hour clock.	

Value	Label	Cases	Weighted	Percentage (Weighted)
9995	Householated day	0	0.0	
9996	Respondeated day	2851	6554394.5	

C6EPIE10: End time of 10th child care episode.

Value	Label	Cases	Weighted	Percentage (Weighted)
9997	Not asked	7856	17581023.2	
9998	Don't know	14	49367.6	
9999	Not stated	28	75351.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

C6DUR: Total time (in minutes) spent looking after all children less than 15 years of age

T . C	(T) (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Information [Type= continuous] [Format=numeric] [Range= 0-1345] [Missing=*]	
Statistics [NW/W]	[Valid=1542 / 3888429.943] [Invalid=9207 / 20371706.641] [Mean=373.106 / 364.028] [StdDev=283.807 / 285.646]
Universe	Respondents where child(ren) under 15 years of age are living in the household.
Literal question	Total time (in minutes) spent looking after all children less than 15 years of age.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted
9995	Householated day	21	34961.4
9997	Not asked	9092	20095116.1
9998	Don't know	62	159195.9
9999	Not stated	32	82433.3

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#D2A: Do you plan to slow down in the coming year?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=10006 / 22420868.489] [Invalid=743 / 1839268.095]
Universe	All respondents.
Pre-question	Now I would like to ask you some questions on your outlook towards your use of time.
Literal question	Do you plan to slow down in the coming year?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2574	5687063.8	25.4%
2	No	7432	16733804.6	74.6%
8	Don't know	149	314675.9	
9	Not stated	594	1524592.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D2B: Do you consider yourself a workaholic?

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	alid=10092 / 22544860.807] [Invalid=657 / 1715275.777]	
Universe	All respondents.	
Literal question	Do you consider yourself a workaholic?	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2670	6128058.4	27.2%
2	No	7422	16416802.4	72.8%
8	Don't know	61	186823.4	
9	Not stated	596	1528452.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# D2C: When you need more time, do you tend to cut back on your sleep?		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10112 / 22632164.878] [Invalid=637 / 1627971.706]	
Universe	All respondents.	
Literal question	When you need more time, do you tend to cut back on your sleep?	
Notes	Source: General Social Survey, 1998. 	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4878	11270720.4	49.8%
2	No	5234	11361444.5	50.2%
8	Don't know	41	102374.3	
9	Not stated	596	1525597.4	

D2D: At the end of the day, do you often feel that you have not accomplished what you had set out to do?

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=10093 / 22550867.826] [Invalid=656 / 1709268.758]	
Universe	All respondents.	
Literal question	At the end of the day, do you often feel that you have not accomplished what you had set out to do?	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4785	10626743.1	47.1%
2	No	5308	11924124.7	52.9%
8	Don't know	59	180266.6	
9	Not stated	597	1529002.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

D2E: Do you worry that you don't spend enough time with your family or friends?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=10134 / 22674869.578] [Invalid=615 / 1585267.006]	
Universe	All respondents.
Literal question	Do you worry that you don't spend enough time with your family or friends?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4085	9220083.4	40.7%
2	No	6049	13454786.2	59.3%
8	Don't know	23	62792.9	
9	Not stated	592	1522474.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#D2F: Do you feel that you're constantly under stress trying to accomplish more than you can handle?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=10103 / 22572963.483] [Invalid=646 / 1687173.101]	
Universe	All respondents.
Literal question	Do you feel that you're constantly under stress trying to accomplish more than you can handle?
Notes	Source: General Social Survey, 1998. sor />

D2F: Do you feel that you're constantly under stress trying to accomplish more than you can handle?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3681	8368314.4	37.1%
2	No	6422	14204649.1	62.9%
8	Don't know	51	160918.5	
9	Not stated	595	1526254.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D2G: Do you feel trapped in a daily routine?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=10094 / 22539864.287] [Invalid=655 / 1720272.297]	
Universe	All respondents.
Literal question	Do you feel trapped in a daily routine?
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3841	8859095.4	39.3%
2	No	6253	13680768.8	60.7%
8	Don't know	59	187202.1	
9	Not stated	596	1533070.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D2H: Do you feel that you just don't have time for fun any more?

Information	IType= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=10086 / 22541600.989] [Invalid=663 / 1718535.594]		
Universe	All respondents.	
Literal question	Do you feel that you just don't have time for fun any more?	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3661	8465960.2	37.6%
2	No	6425	14075640.8	62.4%
8	Don't know	65	186503.3	
9	Not stated	598	1532032.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D2I: Do you often feel under stress when you don't have enough time?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=10108 / 22628607.084] [Invalid=641 / 1631529.5]		
Universe	All respondents.	
Literal question	Do you often feel under stress when you don't have enough time?	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5591	12851427.1	56.8%
2	No	4517	9777180.0	43.2%
8	Don't know	46	106450.5	
9	Not stated	595	1525079.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# D2J: Would you like to spend more time alone?		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	atistics [NW/W] [Valid=10088 / 22583496.878] [Invalid=661 / 1676639.706]	
Universe All respondents.		
Literal question Would you like to spend more time alone?		
Notes	Source: General Social Survey, 1998. />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2348	5702390.2	25.3%
2	No	7740	16881106.7	74.7%
8	Don't know	62	140626.5	
9	Not stated	599	1536013.2	

#TIMECR: Time crunch variable.

Information	Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=10164 / 22757394.197] [Invalid=585 / 1502742.387]		
Universe	All respondents.	
Notes	Source: General Social Survey, 1998. This variable measures the number of `Yes´ codes reported in the variables D2A to D2J.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Zero Yes codes	1096	2346663.7	10.3%
1	One Yes code	1320	2747802.8	12.1%
2	Two Yes codes	1407	3157514.5	13.9%
3	Three Yes codes	1325	2972807.0	13.1%
4	Four Yes codes	1163	2627731.4	11.5%
5	Five Yes codes	1066	2389088.0	10.5%
6	Six Yes codes	990	2307420.4	10.1%
7	Seven Yes codes	787	1894937.1	8.3%
8	Eight Yes codes	594	1363453.0	6.0%
9	Nine Yes codes	338	774230.7	3.4%
10	Ten Yes codes	78	175745.5	0.8%
99	Not stated	585	1502742.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TIMENS: Number of NOT STATED codes for Questions D2A to D2J

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W] [Valid=10749 / 24260136.584] [Invalid=0 / 0]		
Universe All respondents.		
Literal question	Number of NOT STATED codes for Questions D2A to D2J	
Notes	Source: General Social Survey, 1998. This variable measures the number of `Not Stated´ codes reported in the variables D2A to D2J.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Zero Noted codes	10139	22701263.6	93.6%
1	One Not ted code	8	17543.9	0.1%
2	Two Not ed codes	3	4828.1	0.0%
3	Three Noed codes	1	3250.0	0.0%
4	Four Noted codes	1	1773.8	0.0%

TIMENS: Number of NOT STATED codes for Questions D2A to D2J

Value	Label	Cases	Weighted	Percentage (Weighted)
5	Five Noted codes	1	1772.7	0.0%
6	Six Not ed codes	3	7249.5	0.0%
7	Seven Noed codes	2	4050.1	0.0%
8	Eight Noed codes	4	10575.3	0.0%
9	Nine Noted codes	2	5087.2	0.0%
10	Ten Not ed codes	585	1502742.4	6.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#D3: During the past 2 weeks, stress experienced?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=10091 / 22572883.57] [Invalid=658 / 1687253.014]	
Universe	All respondents.	
Literal question	During the past 2 weeks, would you say that you experienced a lot of stress, a moderate amount of stress, relatively little stress or almost no stress at all?	
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A lot	2070	4604849.5	20.4%
2	Moderate	3377	7803456.9	34.6%
3	Relativey little	2526	5502664.0	24.4%
4	Almost none	1913	4199211.5	18.6%
5	Don't kntress is	205	462701.7	2.0%
8	Don't know	47	113847.7	
9	Not stated	611	1573405.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D4: What is your main source of stress?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=5387 / 12288960.357] [Invalid=5362 / 11971176.227]	
Universe Respondents who answered D3 = 1, 2.	
Literal question What is your main source of stress?	
Notes Source: General Social Survey, 1998. Sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Work	2331	5481577.8	44.6%
2	Financiaconcerns	651	1367832.5	11.1%
3	Family	1026	2211117.2	18.0%
4	School work	395	1092536.2	8.9%
5	Personal health	324	688847.1	5.6%
6	Stress i general	251	539196.0	4.4%
7	Other	409	907853.5	7.4%
97	Not asked	5302	11851830.1	
98	Don't know	52	99959.5	
99	Not stated	8	19386.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#D5: Presently, would you describe yourself as...

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

# D5: Presently, would	# D5: Presently, would you describe yourself as			
Statistics [NW/ W] [Valid=10125 / 22653576.385] [Invalid=624 / 1606560.199]				
Universe All respondents.				
Literal question Presently, would you describe yourself as				
Notes Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: Question was not asked in Cycle 7. This variable contains the as Cycle 2, Question E1.				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very happy?	4041	9112022.9	40.2%
2	Somewhat happy?	5375	12117465.7	53.5%
3	Somewhatunhappy?	522	1044391.6	4.6%
4	Very unhappy?	119	230239.2	1.0%
5	No opinion	68	149456.9	0.7%
9	Not stated	624	1606560.2	

D6A: Please rate your feelings about your health.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=10119 / 22640930.584] [Invalid=630 / 1619206]	
Universe	All respondents.	
Pre-question	I am going to ask you to rate certain areas of your life. Please rate your feelings about them as very satisfied, somewhat satisfied, somewhat dissatisfied or very dissatisfied.	
Literal question	Your health	
Notes	Source: General Social Survey, 1998. y Question was not asked in Cycle 7. This variable contains the same information as Cycle 2, Question E2a.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	3904	8836880.9	39.0%
2	Somewhatatisfied	4684	10615076.5	46.9%
3	Somewhatatisfied	1099	2344269.3	10.4%
4	Very disatisfied	408	788793.6	3.5%
5	No opinion	24	55910.3	0.2%
9	Not stated	630	1619206.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#D6B: Please rate your feelings about your job or main activity.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=10116 / 22638243.762] [Invalid=633 / 1621892.822]		
Universe	All respondents.		
Literal question	Your job or main activity		
Notes	Source: General Social Survey, 1998. y Question was not asked in Cycle 7. This variable contains the same information as Cycle 2, Question E2b.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	3678	8183898.7	36.2%
2	Somewhatatisfied	4873	10918729.4	48.2%
3	Somewhatatisfied	1000	2279921.0	10.1%
4	Very disatisfied	362	791416.5	3.5%
5	No opinion	203	464278.3	2.1%
9	Not stated	633	1621892.8	

D6B: Please rate your feelings about your job or main activity.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#D6C: Please rate your feelings about the way or main activity

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=10117 / 22640260.988] [Invalid=632 / 1619875.596]	
Universe	All respondents.	
Literal question	The way you spend your other time	
Notes	Source: General Social Survey, 1998. y Question was not asked in Cycle 7. This variable contains the same information as Cycle 2, Question E2b.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Very satisfied	2879	6421282.0	28.4%	
2	Somewhatatisfied	5464	12088935.0		53.4%
3	Somewhatatisfied	1388	3255142.2	14.4%	
4	Very disatisfied	276	612015.3	2.7%	
5	No opinion	110	262886.4	1.2%	
9	Not stated	632	1619875.6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D6D: Please rate your feelings about your finances.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=10107 / 22614612.835] [Invalid=642 / 1645523.749]	
Universe	All respondents.	
Literal question	Your finances	
Notes	Source: General Social Survey, 1998. y Question was not asked in Cycle 7. This variable contains the same information as Cycle 2, Question E2d.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	1858	4194439.0	18.5%
2	Somewhatatisfied	4845	10829573.9	47.9%
3	Somewhatatisfied	2284	5190127.7	23.0%
4	Very disatisfied	1050	2242154.0	9.9%
5	No opinion	70	158318.3	0.7%
9	Not stated	642	1645523.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#D6E: Please rate your feelings about your self-esteem.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=10114 / 22634060.851] [Invalid=635 / 1626075.732]		
Universe	All respondents.		
Literal question	Your self-esteem		
Notes	Source: General Social Survey, 1998. y Question was not asked in Cycle 7. This variable contains the same information as Cycle 2, Question E2i.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	4003	9026336.5	39.9%
2	Somewhatatisfied	5152	11548817.7	51.0%
3	Somewhatatisfied	699	1543411.1	6.8%
4	Very disatisfied	150	267594.4	1.2%
5	No opinion	110	247901.0	1.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	635	1626075.7	

#D7: Using the same scale, how do you feel about your life as a whole right now?

	· · · · · · · · · · · · · · · · · · ·
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W] [Valid=10112 / 22632131.805] [Invalid=637 / 1628004.779]	
Universe	All respondents.
Literal question	Using the same scale, how do you feel about your life as a whole right now?
Notes	Source: General Social Survey, 1998. sor /> Question was not asked in Cycle 7. This variable contains the same information as Cycle 2, Question E3.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	3598	8122403.1	35.9%
2	Somewhatatisfied	5520	12448040.7	55.0%
3	Somewhatatisfied	747	1568408.9	6.9%
4	Very disatisfied	177	327410.3	1.4%
5	No opinion	70	165868.8	0.7%
9	Not stated	637	1628004.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

UNWKCHHD: Unpaid work-number of hours the respondent spent looking after children

Information	[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*/999.98/999.99]
Statistics [NW/W]	[Valid=9773 / 21824244.558] [Invalid=976 / 2435892.025] [Mean=14.382 / 13.631] [StdDev=27.906 / 26.197]
Universe	All respondents.
Pre-question	The next few questions refer to unpaid activities.
Literal question	Last week, how many hours did you spend looking after one or more of your own children or the children of others, without pay?
Interviewer's instructions	Include: Include:
Notes	Source: General Social Survey, 1998. This information does not include any work that was done for pay, only unpaid work. The children in the respondent's household could be either the respondent's own child(ren), siblings or other household children. Same as Question 30(b) of the 1996 Census. This variable is reported to 2 decimals.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.98	Don't know	128	313209.8	
999.99	Not stated	848	2122682.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

UNWKHSDD: Unpaid work-number of hours the respondent spent doing unpaid housework, yard work or home maintenance

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99.98/99.97/99.99]
Statistics [NW/W]	[Valid=9628 / 21629775.064] [Invalid=1121 / 2630361.52] [Mean=12.328 / 11.783] [StdDev=13.504 / 12.917]
Universe	All respondents.
Literal question	Last week, how many hours did you spend doing unpaid housework, yard work or home maintenance for members of your household, or others?
Notes	Source: General Social Survey, 1998. Sor /> This information does not include any work that was done for pay, only unpaid work. Same as Question 30(a) of the 1996 Census. This variable is reported to 2 decimals.

\sharp UNWKHSDD: Unpaid work-number of hours the respondent spent doing unpaid housework, yard work or home maintenance

Value	Label	Cases	Weighted	Percentage (Weighted)
99.98	Don't know	450	918296.0	
99.99	Not stated	671	1712065.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

UNWKSEND: Unpaid work-number of hours the respondent spent providing care or assistance to one or more seniors in the last week?

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99.98/99.97/99.99]	
Statistics [NW/W]	[Valid=10012 / 22420827.024] [Invalid=737 / 1839309.56] [Mean=1.704 / 1.662] [StdDev=6.393 / 6.375]
Universe	All respondents.
Literal question	Last week, how many hours did you spend providing unpaid care or assistance to one or more seniors?
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998. This information does not include any work that was done for pay, only unpaid work. Same as Question 30(a) of the 1996 Census. This variable is reported to 2 decimals.

Value	Label	Cases	Weighted	Percentage (Weighted)
99.98	Don't know	65	125842.2	
99.99	Not stated	672	1713467.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

E8: In the past 12 months, have you volunteered through a group or organization?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10069 / 22513651.481] [Invalid=680 / 1746485.103]
Universe All respondents.	
Pre-question	The next questions refer to your participation in a variety of unpaid volunteer activities helping various groups or organizations.
Literal question	In the past 12 months, have you volunteered through a group or organization?
Post-question	No Go to F0 br /> Refused Go to F0
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3553	7638650.1	33.9%
2	No	6516	14875001.3	66.1%
8	Don't know	7	25730.5	
9	Not stated	673	1720754.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3557 / 7657819.096] [Invalid=7192 / 16602317.488]
Universe	Respondents who answered $E8 = 1, 8$.
Literal question	In the past 12 months, did you do any canvassing, campaigning, or fundraising as an unpaid volunteer?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1695	3597080.5	47.0%
2	No	1862	4060738.6	53.0%
7	Not asked	7189	16595755.9	
8	Don't know	3	6561.5	

# E9: In the past 12 months, did you do any canvassing, campaigning, or fundraising as an unpaid volunteer?				
Value	ue Label Cases Weighted Percentage (Weighted)			
9 Not stated 0 0.0				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# E11: In the past 12 months, did you provide information on behalf of an organization?		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	W] [Valid=3553 / 7651997.092] [Invalid=7196 / 16608139.491]	
Universe	Respondents who answered $E8 = 1, 8$.	
Literal question	In the past 12 months, did you provide information or help to educate, influence public opinion or lobby others on behalf of an organization?	
Notes	Source: General Social Survey, 1998. />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1440	3064816.0	40.1%
2	No	2113	4587181.1	59.9%
7	Not asked	7189	16595755.9	
8	Don't know	6	10795.4	
9	Not stated	1	1588.2	

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

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=3555 / 7655302.566] [Invalid=7194 / 16604834.017]	
Universe	Respondents who answered $E8 = 1, 8$.
Literal question	In the past 12 months, did you help to organize or supervise activities or events for an organization?
Notes	Source: General Social Survey, 1998. >

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2342	5099751.9	66.6%
2	No	1213	2555550.7	33.4%
7	Not asked	7189	16595755.9	
8	Don't know	4	7489.9	
9	Not stated	1	1588.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

E13: In the past 12 months, did you do any volunteer consulting or administrative work for an organization?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=3556 / 7656230.919] [Invalid=7193 / 16603905.665]		
Universe	Respondents who answered $E8 = 1, 8$.	
Literal question	In the past 12 months, did you do any volunteer consulting or administrative work or were you an unpaid member of a board or committee for an organization?	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1642	3476793.2	45.4%
2	No	1914	4179437.7	54.6%
7	Not asked	7189	16595755.9	
8	Don't know	3	6561.5	
9	Not stated	1	1588.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3555 / 7654596.864] [Invalid=7194 / 16605539.719]

# E14: In the past 12 months, did you teach or coach for an organization as an unpaid volunteer?			
Universe	Universe Respondents who answered $E8 = 1, 8$.		
Literal question In the past 12 months, did you teach or coach for an organization as an unpaid volunteer?			
Notes	Source: General Social Survey, 1998. sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1094	2358725.2	30.8%
2	No	2461	5295871.7	69.2%
7	Not asked	7189	16595755.9	
8	Don't know	3	6561.5	
9	Not stated	2	3222.2	

E15: In the past 12 months, did you provide care or counselling to individuals or to groups as a volunteer through an organization?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3553 / 7647687.784] [Invalid=7196 / 16612448.8]
Universe	Respondents who answered $E8 = 1, 8$.
Literal question	In the past 12 months, did you provide care or counselling to individuals or to groups as a volunteer through an organization?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1004	2116498.0	27.7%
2	No	2549	5531189.8	72.3%
7	Not asked	7189	16595755.9	
8	Don't know	5	13470.6	
9	Not stated	2	3222.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=3555 / 7654596.864] [Invalid=7194 / 16605539.719]		
Universe	Respondents who answered $E8 = 1, 8$.	
Literal question	In the past 12 months, did you collect, serve, or deliver food or other goods or drive as a volunteer through an organization?	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1148	2367812.9	30.9%
2	No	2407	5286784.0	69.1%
7	Not asked	7189	16595755.9	
8	Don't know	3	6561.5	
9	Not stated	2	3222.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#E19: In the past 12 months, did you help as a volunteer to maintain, repair or build facilities for an organization?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	Statistics [NW/W] [Valid=3555 / 7654596.864] [Invalid=7194 / 16605539.719]	
Universe Respondents who answered E8 = 1, 8.		
Literal question	In the past 12 months, did you help as a volunteer to maintain, repair or build facilities for an organization?	

E19: In the past 12 months, did you help as a volunteer to maintain, repair or build facilities for an organization?

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	679	1467275.4	19.2%
2	No	2876	6187321.4	80.8%
7	Not asked	7189	16595755.9	
8	Don't know	2	4477.5	
9	Not stated	3	5306.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

E21: In the past 12 months, did you help with first-aid, fire-fighting or search and rescue, as a volunteer for an organization?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=3555 / 7654596.864] [Invalid=7194 / 16605539.719]		
Universe	Respondents who answered $E8 = 1, 8$.	
Literal question	In the past 12 months, did you help with first-aid, fire-fighting or search and rescue, as a volunteer for an organization?	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	327	676804.8	8.8%
2	No	3228	6977792.0	91.2%
7	Not asked	7189	16595755.9	
8	Don't know	2	4477.5	
9	Not stated	3	5306.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

E23: Finally, in the past 12 months, did you volunteer any time to a group or organization in a way you have not mentioned yet?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3544 / 7633687.071] [Invalid=7205 / 16626449.512]	
Universe	Respondents who answered $E8 = 1, 8$.	
Literal question	Finally, in the past 12 months, did you volunteer any time to a group or organization in a way you have not mentioned yet? Please include help given to schools, religious organizations, community associations, protection of the environment, etc.	
Post-question	Yes Go to E23S	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	390	794484.4	10.4%
2	No	3154	6839202.7	89.6%
7	Not asked	7189	16595755.9	
8	Don't know	7	13926.5	
9	Not stated	9	16767.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

E24: Considering all of your volunteer activities, on average, how many hours per month did you volunteer?

Information [Type= continuous] [Format=numeric] [Range= 1-90] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=3402 / 7346215.947] [Invalid=7347 / 16913920.637] [Mean=14.584 / 14.224] [StdDev=17.309 / 16.755]	
Universe	Respondents who answered $E8 = 1, 8$.
Literal question	Considering all of your volunteer activities, on average, how many hours per month did you volunteer?

#E24: Considering all of your volunteer activities, on average, how many hours per month did you volunteer?

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
97	Not asked	7189	16595755.9	
98	Don't know	152	308380.5	
99	Not stated	6	9784.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ACT7DAYS: Main activity of the respondent in the last 7 days

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/9]	
Statistics [NW/ W] [Valid=10070 / 22520591.033] [Invalid=679 / 1739545.551]		
Universe	All respondents.	
Pre-question The next few questions refer to your work and education activities.		
Literal question	Last week, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work, retired or something else?	
Interviewer's instructions	Note: If sickness or short-term illness is reported, ask for usual major activity)	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Working id work)	5490	12616259.5	56.0%
2	Looking aid work	297	678133.7	3.0%
3	Going to school	814	2367581.1	10.5%
4	Householor child	1306	2587535.8	11.5%
5	Retired	1792	3508350.8	15.6%
6	Other (iillness)	371	762730.2	3.4%
9	Not stated	679	1739545.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F2: Were you studying full-time or part-time

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=782 / 2255958.817] [Invalid=9967 / 22004177.767]	
Universe	Respondents who answered $F1 = 04$.
Literal question	Were you studying full-time or part-time?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Full-time	716	2100958.5	93.1%
2	Part-time	66	155000.3	6.9%
7	Not asked	9935	21892555.5	
9	Not stated	32	111622.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=4580 / 9904159.149] [Invalid=6169 / 14355977.435]	
Universe	Respondents who answered F1 = 03 to 10 or 99.
Literal question Did you have a job or were you self-employed at any time last week?	
Notes	Source: General Social Survey, 1998. sor />

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

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	655	1681552.3	17.0%
2	No	3925	8222606.9	83.0%
7	Not asked	5490	12616259.5	
9	Not stated	679	1739717.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#WKLTWE: Respondent did any work at a job or business last week?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=10069 / 22519377.9] [Invalid=680 / 1740758.683]		
Universe All respondents.		
Literal question Respondent did any work at a job or business last week?		
Notes Source: General Social Survey, 1998. Sor/>		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6145	14297811.8	63.5%
2	No	3924	8221566.1	36.5%
9	Not stated	680	1740758.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F4: Did you have a job or were you self-employed at any time during the past 12 months?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=3925 / 8222606.867] [Invalid=6824 / 16037529.717]	
Universe Respondents who answered F3 = 2 or 9.	
Literal question Did you have a job or were you self-employed at any time during the past 12 months?	
Notes	Source: General Social Survey, 1998. sor/>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	817	1962748.1	23.9%
2	No	3108	6259858.7	76.1%
7	Not asked	6145	14297811.8	
9	Not stated	679	1739717.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F5: In the last four weeks, did you look for a job?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=3021 / 6087106.578] [Invalid=7728 / 18173030.006]	
Universe	Respondents who answered $F1 = 04$ to 10 or 99 and $F4 = 2$ or 9.
Literal question In the last four weeks, did you look for a job?	
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	122	285057.5	4.7%	
2	No	2899	5802049.1		95.3%
7	Not asked	7049	16433312.1		
8	Don't know	1	3475.5		
9	Not stated	678	1736242.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# F6: Have you ever worked at a job or business?		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=3102 / 6240818.101] [Invalid=7647 / 18019318.483]	
Universe Respondents who answered $F1 = 03$ to 10 or 99 and $F4 = 2$ or 9 .		
Literal question Have you ever worked at a job or business?		
Notes	Source: General Social Survey, 1998. 	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2554	5060173.5	81.1%
2	No	548	1180644.6	18.9%
7	Not asked	6962	16260559.9	
8	Don't know	3	13597.3	
9	Not stated	682	1745161.3	

AGELTWKC: Age of respondent when they last did paid work

Information	[Type= continuous] [Format=numeric] [Range= 15-65] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=2377 / 4748999.171] [Invalid=8372 / 19511137.412] [Mean=47.864 / 47.351] [StdDev=15.129 / 15.319]		
Universe	Non-employed respondents who answered that they had worked at a job or business in the past.	
Literal question	Age of respondent when they last did paid work.	
Notes	Source: General Social Survey, 1998. This variable is expressed in years and capped to 15 years as a minimum and 65 years old as a maximum.	

Value	Label	Cases	Weighted	Percentage (Weighted)
97	Not asked	7516	17454592.9	
98	Don't know	151	274986.8	
99	Not stated	705	1781557.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WKWE: Weeks employed during the past 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*/97/98/99]	
Statistics [NW/W]	tistics [NW/W] [Valid=6892 / 16089548.648] [Invalid=3857 / 8170587.936] [Mean=44.359 / 44.353] [StdDev=14.347 / 14.438]	
Universe	Universe Respondents who answered F8 or F13a.	
Literal question	For how many weeks during the past 12 months were you employed? Include vacation, illness, strikes, lock-outs and maternity/paternity leave.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
97	Not asked	3787	7999576.7	
99	Not stated	70	171011.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F13B: How many days of paid vacation did you take during the past 12 months?

Information	nation [Type= continuous] [Format=numeric] [Range= 0-180] [Missing=*/997/998/999]	
Statistics [NW/W] [Valid=6036 / 14070342.002] [Invalid=4713 / 10189794.582] [Mean=9.628 / 9.578] [StdDev=12.636 / 12.224]		
Universe Respondents who answered $F1 = 01$, 02 or $F3 = 1$.		
Literal question How many days of paid vacation did you take during the past 12 months?		
Notes	Source: General Social Survey, 1998. sor />	

#F13B: How many days of paid vacation did you take during the past 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
997	Not asked	4604	9962324.8	
998	Don't know	62	117080.2	
999	Not stated	47	110389.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F14: Were you a paid worker or self-employed?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W] [Valid=6105 / 14201917.397] [Invalid=4644 / 10058219.186]	
Universe Respondents who answered $F1 = 01$, 02 or $F3 = 1$.	
Literal question Were you a paid worker or self-employed?	
Post-question Paid worker Go to F18 br /> Other Go to F14S br /> Refused Go to F18	
Notes Source: General Social Survey, 1998. Sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Paid worker	4987	11621292.4	81.8%
2	Self-employed	1088	2521706.0	17.8%
3	Other	30	58918.9	0.4%
7	Not asked	4604	9962324.8	
9	Not stated	40	95894.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F16: Did you have any paid employees?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1085 / 2516813.303] [Invalid=9664 / 21743323.281]		
Universe	Respondents who answered F14 = 2.	
Literal question Did you have any paid employees?		
Post-question No Go to F19 br /> Refused Go to F19		
Notes	Source: General Social Survey, 1998. sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	369	856870.6	34.0%
2	No	716	1659942.7	66.0%
7	Not asked	9661	21738430.5	
9	Not stated	3	4892.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F17: About how many employees did you have?

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*/997/998/999]
Statistics [NW/W] [Valid=368 / 854300.472] [Invalid=10381 / 23405836.112] [Mean=10.788 / 11.549] [StdDev=19.046 / 18.996]	
Universe Respondents who answered $F16 = 1$.	
Literal question	About how many employees did you have?
Interviewer's instructions	If range given, enter maximum. Include family members if they are paid a salary on a regular basis. When the number of employees varied over the course of the year, ask the respondent to report the maximum number of persons employed in all locations in Canada.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
997	Not asked	10380	23403265.9	

#F17: About how many employees did you have?

Value	Label	Cases	Weighted	Percentage (Weighted)
999	Not stated	1	2570.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SIC80C13: Standard Industrial Classification (1980) of the respondent - 13 categories.

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*/97/98/99]
Statistics [NW/W] [Valid=6804 / 15860242.109] [Invalid=3945 / 8399894.475]	
Universe Respondents who reported working at a job or business in the last week or during the past 12 months.	
Literal question Standard Industrial Classification (1980) of the respondent - 13 categories	
Notes Source: General Social Survey, 1998. Statistics Canada, 1980 Standard Industrial Classification manual.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Agriculture	214	440592.8	2.8%
2	Other PrIndustry	185	361576.9	2.3%
3	Manufact-durable	478	1202593.7	7.6%
4	Manufact/durable	388	1101762.4	6.9%
5	Construction	360	890469.9	5.6%
6	Transportilities	483	1046111.7	6.6%
7	Wholesale trade	293	718156.3	4.5%
8	Retail trade	746	1822413.5	11.5%
9	Finance/l estate	339	837712.6	5.3%
10	Communit service	1434	3097620.5	19.5%
11	Personal service	677	1557830.1	9.8%
12	Business service	730	1813713.7	11.4%
13	Public astration	477	969688.0	6.1%
97	Not asked	3787	7999576.7	
98	Don't know	5	17915.1	
99	Not stated	153	382402.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SIC80C18: Standard Industrial Classification (1980) of the respondent - 18 categories

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=6804 / 15860242.109] [Invalid=3945 / 8399894.475]	
Universe	Respondents who reported working at a job or business in the last week or during the past 12 months.
Literal question Standard Industrial Classification (1980) of the respondent - 18 categories	
Notes	Source: General Social Survey, 1998. Statistics Canada, 1980 Standard Industrial Classification manual.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Traditioy sector	263	510217.5	3.2%
2	Non-trady sector	136	291952.2	1.8%
3	Natural acturing	253	546933.4	3.4%
4	Labour iacturing	148	437091.7	2.8%
5	Scale-baacturing	306	809851.2	5.1%
6	Product acturing	86	278300.0	1.8%
7	Science-acturing	73	232179.8	1.5%
8	Construction	360	890469.9	5.6%
9	Distribuortation	245	547197.2	3.5%
10	Distribu./public	238	498914.5	3.1%

#SIC80C18: Standard Industrial Classification (1980) of the respondent - 18 categories

Value	Label	Cases	Weighted	Percentage (Weighted)
11	Distribule trade	293	718156.3	4.5%
12	Consumeril trade	746	1822413.5	11.5%
13	Consumerllaneous	1028	2391741.2	15.1%
14	Businessl estate	339	837712.6	5.3%
15	Service nagement	531	1317373.9	8.3%
16	Consumer related	580	1273072.7	8.0%
17	Communit welfare	702	1486976.4	9.4%
18	Public astration	477	969688.0	6.1%
97	Not asked	3787	7999576.7	
98	Don't know	5	17915.1	
99	Not stated	153	382402.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#NAICS16: North American Industrial Classification System of the respondent - 16 categories.

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*/97/98/99]
Statistics [NW/W] [Valid=6781 / 15794548.911] [Invalid=3968 / 8465587.672]	
Universe Respondents who reported working at a job or business in the last week or during the past 12 months.	
Literal question North American Industrial Classification System of the respondent - 16 categories	
Notes Source: General Social Survey, 1998. Sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Agriculture	199	404926.8	2.6%
2	Forestry and gas	192	369226.3	2.3%
3	Utilities	53	111724.4	0.7%
4	Construction	362	904469.7	5.7%
5	Manufacturing	780	2070764.2	13.1%
6	Trade	960	2395751.3	15.2%
7	Transporehousing	308	707276.7	4.5%
8	Finance, leasing	362	895200.4	5.7%
9	Professiservices	404	1021420.3	6.5%
10	Manageme support	260	639646.0	4.0%
11	Educatioservices	528	1183617.8	7.5%
12	Health csistance	686	1413435.4	8.9%
13	Informatcreation	379	835156.5	5.3%
14	Accomodaservices	475	1110148.4	7.0%
15	Other services	364	785147.7	5.0%
16	Public astration	469	946637.1	6.0%
97	Not asked	3787	7999576.7	
98	Don't know	5	17915.1	
99	Not stated	176	448095.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SOC80C10: Standard Occupational Classification (1980) of the respondent - 10 categories

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6825 / 15917334.353] [Invalid=3924 / 8342802.231]
Universe	Respondents who reported working at a job or business in the last week or during the past 12 months.

# SOC80C10: Standard Occupational Classification (1980) of the respondent - 10 categories		
Literal question Standard Occupational Classification (1980) of the respondent - 10 categories		
Notes	Source: General Social Survey, 1998. Statistics Canada, 1980 Standard Occupational Classification manual.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Manageriessional	2495	5696646.0	35.8%
2	Clerical	940	2256934.8	14.2%
3	Sales	604	1507530.0	9.5%
4	Services	1003	2226969.8	14.0%
5	Primary upations	331	675991.2	4.2%
6	Processiricating	701	1796659.5	11.3%
7	Construcn trades	333	803846.7	5.1%
8	Transporperating	224	489946.6	3.1%
9	Materialr crafts	194	462809.6	2.9%
10	Other ocs n.e.c.	0	0.0	
97	Not asked	3787	7999576.7	
98	Don´t know	5	17915.1	
99	Not stated	132	325310.4	

#SOC91C08: Standard Occupational Classification (1991) of the respondent - 8 categories

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]	
Statistics [NW/W]	istics [NW/ W] [Valid=6816 / 15889555.124] [Invalid=3933 / 8370581.46]	
Universe	Respondents who reported working at a job or business in the last week or during the past 12 months.	
Literal question	ral question Standard Occupational Classification (1981) of the respondent - 8 categories	
Notes	Source: General Social Survey, 1998. Statistics Canada, 1991 Standard Industrial Classification manual.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Managemeupations	567	1410475.9	8.9%
2	Professiupations	1225	2798975.6	17.6%
3	Technoloupations	448	1037950.3	6.5%
4	Clericalupations	1057	2421332.0	15.2%
5	Sales anupations	1864	4372875.4	27.5%
6	Trades, upations	882	2028614.7	12.8%
7	Occupatidustries	339	669742.2	4.2%
8	Occupatitilities	434	1149589.0	7.2%
97	Not applicable	3787	7999576.7	
98	Don't know	5	17915.1	
99	Not stated	141	353089.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SOC91C10: Standard Occupational Classification (1991) of the respondent - 10 categories

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/97/98/99]	
Statistics [NW/W]	tistics [NW/ W] [Valid=6816 / 15889555.124] [Invalid=3933 / 8370581.46]	
Universe	Respondents who reported working at a job or business in the last week or during the past 12 months.	
Literal question	al question Standard Occupational Classification (1991) of the respondent - 10 categories	
Notes	Source: General Social Survey, 1998. statistcs Canada, 1991 Standard Industrial Classification manual.	

#SOC91C10: Standard Occupational Classification (1991) of the respondent - 10 categories

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Managemeupations	567	1410475.9	8.9%	
2	Businessupations	1247	2927958.9	18.4%	
3	Natural sciences	411	1027773.4	6.5%	
4	Health oupations	356	705322.1	4.4%	
5	Occupatiducation	562	1213814.7	7.6%	
6	Artisticon/sport	255	581368.7	3.7%	
7	Sales anupations	1763	4174895.5	26.39	%
8	Trades, quipment	882	2028614.7	12.8%	
9	Occupatiindustry	339	669742.2	4.2%	
10	Occupatiacturing	434	1149589.0	7.2%	
97	Not asked	3787	7999576.7		
98	Don't know	5	17915.1		
99	Not stated	141	353089.7		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#BLISH12: Blishen Socio-economic Index for Occupation of the respondent.

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=6825 / 15917334.353] [Invalid=3924 / 8342802.231]	
Universe	Respondents who reported working at a job or business in the last week or during the past 12 months.
Literal question Blishen Socio-economic Index for Occupation of the respondent	
Notes	Source: General Social Survey, 1998. See 1981 Socio-economic Index for Occupations in Canada, Blishen, Carroll and Moore.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Below 25	616	1363487.5	8.6%
2	25 to 29	844	2046337.7	12.9%
3	30 to 34	1097	2611051.9	16.4%
4	35 to 39	744	1697272.0	10.7%
5	40 to 44	885	2070641.8	13.0%
6	45 to 49	442	1004814.5	6.3%
7	50 to 54	530	1286240.4	8.1%
8	55 to 59	797	1800973.9	11.3%
9	60 to 64	430	1043451.3	6.6%
10	65 to 69	117	256142.4	1.6%
11	70 to 74	191	489035.2	3.1%
12	75 and over	132	247885.7	1.6%
97	Not asked	3787	7999576.7	
98	Don't know	5	17915.1	
99	Not stated	132	325310.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PINEOC06: Pineo Socio-economic Classification of the respondent

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W] [Valid=6825 / 15917334.353] [Invalid=3924 / 8342802.231]	
Universe	Respondents who reported working at a job or business in the last week or during the past 12 months.
Literal question	Pineo Socio-economic Classification of the respondent

PINEOC06: Pineo Socio-economic Classification of the respondent

Notes Source: General Social Survey, 1998.

Sor /> Grouped from the Pineo-Caroll-Moore socio-economic classification of occupations groups

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Professinagement	869	1952767.4	12.3%
2	Semi-pronagement	1552	3633521.2	22.8%
3	Supervisorewomen	285	714370.4	4.5%
4	Skilled /farmers	1138	2631124.4	16.5%
5	Semi-skimployees	1504	3648767.3	22.9%
6	Unskille labours	1477	3336783.6	21.0%
7	Not asked	3787	7999576.7	
8	Don't know	5	17915.1	
9	Not stated	132	325310.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F22: Are you a union member or covered by a union contract or collective agreement in this job?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=5006 / 11665903.035] [Invalid=5743 / 12594233.549]	
Universe	Respondents who answered $F14 = 1, 3, 9$.
Literal question	Are you a union member or covered by a union contract or collective agreement in this job?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)			
1	Yes	1630	3566541.2	30.6%			
2	No	3376	8099361.8	69.4	4%		
7	Not asked	5692	12484030.8				
9	Not stated	51	110202.7				
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#F23: Did you have more than one paid job last?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=6102 / 14196693.616] [Invalid=4647 / 10063442.968]	
Universe Respondents who answered $F1 = 01$, 02 or $F3 = 1$.	
Literal question Did you have more than one paid job last week?	
Notes Source: General Social Survey, 1998. Sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	486	1106771.0	7.8%
2	No	5616	13089922.6	92.2%
7	Not asked	4604	9962324.8	
9	Not stated	43	101118.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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

Information [Type= continuous] [Format=numeric] [Range= 0.1-99] [Missing=*/999.7/999.8/999.9]	
Statistics [NW/W] [Valid=5477 / 12792683.572] [Invalid=5272 / 11467453.012] [Mean=40.513 / 39.877] [StdDev=14.78	
Universe	Respondents who answered F23 = 2, 9.
Literal question	How many hours a week do you usually work at your job?
Post-question	Don't know Go to F27 Prefused Go to F27

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

Notes Source: General Social Survey, 1998.
or /> This variable is reported to a decimal place.

Value Label	Cases	Weighted	
999.7 Not asked	5090	11069095.8	
999.8 Don't know	134	282662.8	
999.9 Not stated	48	115694.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F25A: How many hours a week do you usually work at your main job?

Information [Type= continuous] [Format=numeric] [Range= 1.5-99] [Missing=*/999.7/999.8/999.9]	
Statistics [NW/W] [Valid=476 / 1089883.326] [Invalid=10273 / 23170253.258] [Mean=35.528 / 33.965] [StdDev=14.305 / 13.988]	
Universe Respondents who answered F23 = 1.	
Literal question How many hours a week do you usually work at your main job?	
Post-question	Don't know Go to F27 Prefused Go to F27
Notes	Source: General Social Survey, 1998. This variable is reported to a decimal place.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.7	Not asked	10263	23153365.6	
999.8	Don't know	10	16887.7	
999.9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

F25B: How many hours a week do you usually work at your other jobs?

Information	[Type= continuous] [Format=numeric] [Range= 0.1-70] [Missing=*/99.7/99.8/99.9]	
Statistics [NW/W] [Valid=466 / 1073757.476] [Invalid=10283 / 23186379.108] [Mean=14.41 / 13.93] [StdDev=10.922 / 10.224]		
Universe	Respondents who answered F23 = 1 and F25a between 0.1 and 99.9 hours.	
Literal question How many hours a week do you usually work at your other jobs?		
Post-question Don't know Go to F27 br /> Refusal Go to F27		
Notes	Source: General Social Survey, 1998. or /> This variable is reported to a decimal place.	

Value	Label	Cases	Weighted	Percentage (Weighted)
99.7	Not asked	10273	23170253.3	
99.8	Don't know	0	0.0	
99.9	Not stated	10	16125.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WKWEHR: Number of hours of paid work that the respondent performed in the last seven days

Information	[Type= continuous] [Format=numeric] [Range= 0.1-140] [Missing=*/999.7/999.8/999.9]	
Statistics [NW/W]	V/W] [Valid=5943 / 13866441.048] [Invalid=4806 / 10393695.536] [Mean=41.23 / 40.489] [StdDev=15.437 / 15.32]	
Universe	Respondents who answered $F1 = 01$ or 02 or $F3 = 1$	
Literal question	Number of hours of paid work that the respondent performed in the last seven days.	
Notes	Source: General Social Survey, 1998. /> It compares with the Cycle 7 DVHRWK variable. This variable is reported to a decimal place.	

Value	Label	Cases	Weighted	Percentage (Weighted)
999.7	Not asked	4604	9962324.8	
999.8	Don't know	144	299550.5	
999.9	Not stated	58	131820.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#F26_C1: Reason for working less than 30 hours a week: Own illness or disability		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	stics [NW/ W] [Valid=892 / 2340856.285] [Invalid=9857 / 21919280.299]	
Universe	Respondents who answered F24 or total of F25a and F25b <30.0 hours a week.	
Literal question	Why do you usually work less than 30 hours a week? Own illness or disability.	
Notes	Source: General Social Survey, 1998. str />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18	36076.9	1.5%
2	No	874	2304779.4	98.5%
7	Not asked	9846	21896255.7	
8	Don't know	8	11567.3	
9	Not stated	3	11457.3	

#F26_C2: Reason for working less than 30 hours a week: Child care responsibilities.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=892 / 2340856.285] [Invalid=9857 / 21919280.299]	
Universe Respondents who answered F24 or total of F25a and F25b <30.0 hours a week.	
Literal question Why do you usually work less than 30 hours a week? Child care responsibilities.	
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	86	197341.3	8.4%
2	No	806	2143515.0	91.6%
7	Not asked	9846	21896255.7	
8	Don't know	8	11567.3	
9	Not stated	3	11457.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

F26_C3: Reason for working less than 30 hours a week: Elder care responsibilities.

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=892 / 2340856.285] [Invalid=9857 / 21919280.299]		
Universe Respondents who answered F24 or total of F25a and F25b <30.0 hours a week.		
Literal question Why do you usually work less than 30 hours a week? Elder care responsibilities.		
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2	2823.6	0.1%
2	No	890	2338032.7	99.9%
7	Not asked	9846	21896255.7	
8	Don't know	8	11567.3	
9	Not stated	3	11457.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F26_C4: Reason for working less than 30 hours a week: Other personal or family responsibilities

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=892 / 2340856.285] [Invalid=9857 / 21919280.299]	
Universe Respondents who answered F24 or total of F25a and F25b <30.0 hours a week.	

#F26_C4: Reason for working less than 30 hours a week: Other personal or family responsibilities

Literal question Why do you usually work less than 30 hours a week? Other personal or family responsibilities.

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	39	94281.8	4.0%
2	No	853	2246574.4	96.0%
7	Not asked	9846	21896255.7	
8	Don't know	8	11567.3	
9	Not stated	3	11457.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F26_C5: Reason for working less than 30 hours a week: Going to school

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=892 / 2340856.285] [Invalid=9857 / 21919280.299]	
Universe Respondents who answered F24 or total of F25a and F25b <30.0 hours a week.	
Literal question Why do you usually work less than 30 hours a week? Going to school.	
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	259	800143.5	34.2%
2	No	633	1540712.8	65.8%
7	Not asked	9846	21896255.7	
8	Don't know	8	11567.3	
9	Not stated	3	11457.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F26_C6: Reason for working less than 30 hours a week: Could only find part-time work.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=892 / 2340856.285] [Invalid=9857 / 21919280.299]	
Universe Respondents who answered F24 or total of F25a and F25b <30.0 hours a week.	
Literal question Why do you usually work less than 30 hours a week? Could only find part-time work.	
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	234	578658.7	24.7%
2	No	658	1762197.5	75.3%
7	Not asked	9846	21896255.7	
8	Don't know	8	11567.3	
9	Not stated	3	11457.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F26_C7: Reason for working less than 30 hours a week: Did not want full-time work.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=892 / 2340856.285] [Invalid=9857 / 21919280.299]
Universe	Respondents who answered F24 or total of F25a and F25b <30.0 hours a week.
Literal question	Why do you usually work less than 30 hours a week? Did not want full-time work.
Notes	Source: General Social Survey, 1998. sor />

#F26_C7: Reason for working less than 30 hours a week: Did not want full-time work.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	230	585090.0	25.0%
2	No	662	1755766.3	75.0%
7	Not asked	9846	21896255.7	
8	Don't know	8	11567.3	
9	Not stated	3	11457.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F26_C8: Reason for working less than 30 hours a week: Full-time work under 30 hours per wee

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=892 / 2340856.285] [Invalid=9857 / 21919280.299]	
Universe Respondents who answered F24 or total of F25a and F25b <30.0 hours a week.	
Literal question	Why do you usually work less than 30 hours a week? Full-time work under 30 hours per week.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	57	139310.3	6.0%	
2	No	835	2201546.0		94.0%
7	Not asked	9846	21896255.7		
8	Don't know	8	11567.3		
9	Not stated	3	11457.3		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F26_C9: Reason for working less than 30 hours a week: Others.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=892 / 2340856.285] [Invalid=9857 / 21919280.299]	
Universe Respondents who answered F24 or total of F25a and F25b <30.0 hours a week.	
Literal question Why do you usually work less than 30 hours a week? Others.	
Notes Source: General Social Survey, 1998. y	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	33	83090.3	3.5%
2	No	859	2257766.0	96.5%
7	Not asked	9846	21896255.7	
8	Don't know	8	11567.3	
9	Not stated	3	11457.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

F26B: At your main job, given the choice, would you, at your current wage rate, prefer to work:

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=4122 / 9390584.013] [Invalid=6627 / 14869552.571]
Universe	Respondents who answered F14 = 1 and (30 LE F24 LE 99.6) or (30 LE F25a LE 99.6).
Literal question	At your main job, given the choice, would you, at your current wage rate, prefer to work:
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Fewer hoss pay ?	468	1046945.1	11.1%
2	More houre pay ?	749	1710214.0	18.2%

#F26B: At your main job, given the choice, would you, at your current wage rate, prefer to work:

Value	Label	Cases	Weighted	Percentage (Weighted)	
3	The sameme pay ?	2281	5270983.0		56.1%
4	None of he above	624	1362441.9	14.5%	
7	Not asked	6589	14774619.9		
8	Don't know	22	54685.2		
9	Not stated	16	40247.4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

F27: Which of the following best describes your schedule?

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]	
Statistics [NW/W]	atistics [NW/W] [Valid=6098 / 14186674.095] [Invalid=4651 / 10073462.489]	
Universe	Respondents who answered $F1 = 01$, 02 or $F3 = 1$.	
Literal question Which of the following best describes your schedule?		
Interviewer's instructions	For respondent's main job: "On call" means no prearranged schedule, but called as need arises (for example, a substitute teacher). "Irregular schedule" is usually prearranged one week or more in advance (for example, pilots)	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A regular shift?	4055	9513693.1	67.1%
2	A regulag shift?	264	653184.2	4.6%
3	A regulat shift?	121	283304.6	2.0%
4	A rotatig shift?	604	1386293.2	9.8%
5	A split shift?	50	123073.3	0.9%
6	On call r casual	163	373437.0	2.6%
7	An irregschedule	821	1810043.7	12.8%
8	Other	20	43644.8	0.3%
97	Not asked	4604	9962324.8	
98	Don't know	3	8117.9	
99	Not stated	44	103019.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F30: Do you have a flexible schedule that allows you to choose the time you begin and end your work day?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=6094 / 14184308.914] [Invalid=4655 / 10075827.67]	
Universe Respondents who answered $F1 = 01$, 02 or $F3 = 1$.	
Literal question Do you have a flexible schedule that allows you to choose the time you begin and end your work day?	
Notes Source: General Social Survey, 1998. Sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2222	5207013.8	36.7%
2	No	3872	8977295.1	63.3%
7	Not asked	4604	9962324.8	
8	Don't know	8	9877.1	
9	Not stated	43	103625.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F31: Excluding overtime, do you usually work any of your scheduled hours at home?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6099 / 14186466.566] [Invalid=4650 / 10073670.018]

#F31: Excluding overt	#F31: Excluding overtime, do you usually work any of your scheduled hours at home?	
Universe Respondents who answered $F1 = 01$, 02 or $F3 = 1$.		
Literal question Some people do all or some of their paid work at home. Excluding overtime, do you usually work any of your schedule hours at home?		
Post-question No Go to CATI- F35e br /> Don't know Go to CATI- F35e Pefused Go to CATI- F35e		
Interviewer's instructions		
Notes Source: General Social Survey, 1998. Sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1028	2309839.3	16.3%	
2	No	5071	11876627.2		83.7%
7	Not asked	4604	9962324.8		
8	Don't know	3	4412.4		
9	Not stated	43	106932.9		
Warning: these figu	res indicate the number of cases found in the data file. They cannot be	interpreted as si	ımmary statistics of the p	population of interest.	

#F32: What is the main reason you do some of your work at home?		
Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=1027 / 2309033.187] [Invalid=9722 / 21951103.397]	
Universe Respondents who answered F31 = 1.		
Literal question What is the main reason you do some of your work at home?		
Post-question Other reason, Go to F32S		
Interviewer's instructions Do not read list. Mark one only.		
Notes Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Care forchildren	54	107374.2	4.7%
2	Care for members	9	25286.0	1.1%
3	Other pebilities	23	48183.9	2.1%
4	Requiremo choice	261	600411.3	26.0%
5	Home is of work	355	772744.5	33.5%
6	Better c of work	198	428127.0	18.5%
7	Saves tie, money	114	293139.7	12.7%
8	Other reason	13	33766.6	1.5%
97	Not asked	9721	21950297.2	
99	Not stated	1	806.2	

#F33: How many paid hours per week do you usually work at home?

Information [Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=916 / 2080406.972] [Invalid=9833 / 22179729.612] [Mean=16.8 / 16.852] [StdDev=18.705 / 18.254]
Universe Respondents who answered F31 = 1.	
Literal question How many paid hours per week do you usually work at home?	
Interviewer's instructions Round to the nearest whole hour.	
Notes Source: General Social Survey, 1998. 	

Value	Label	Cases	Weighted
997	Not asked	9721	21950297.2
998	Don't know	110	226022.5
999	Not stated	2	3409.9

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#LFSGSS: Labour Force Status of the respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9]	
Statistics [NW/W]	[Valid=9882 / 22112252.356] [Invalid=867 / 2147884.227]	
Universe All respondents.		
Literal question Labour Force Status of the respondent		
Notes	Source: General Social Survey, 1998. This variable contains the same information as DVWKACTY in the Cycle 7 Main file.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Full-timer week)	5000	11388126.5	51.5%
2	Part-timer week)	672	1614668.7	7.3%
3	Student ployment	285	886677.9	4.0%
4	Student ployment	529	1480903.2	6.7%

#LFSGSS: Labour Force Status of the respondent

Ī	Value	Label	Cases	Weighted	Percentage (Weighted)
	5	No hoursployment	3396	6741876.1	30.5%
	9	Not stated	867	2147884.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LFSHSD12: Labour Force Status of the household.

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=9680 / 21632443.312] [Invalid=1069 / 2627693.272]		
Universe All respondents.		
Literal question Labour Force Status of the household		
Notes	Source: General Social Survey, 1998. br /> This data element provides the combined labour force status of the respondent and the respondent's spouse/partner in a combination of full-time employed, part-time employed, not employed and no spouse/partner in household. This variable contains the same information as DVSPERN in the Cycle 7 Main file.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Resp me empl.	1772	4519150.9	20.9%
2	Resp me empl.	396	1037618.4	4.8%
3	Resp ot empl.	732	1838715.5	8.5%
4	Resp me empl.	298	736089.7	3.4%
5	Resp me empl.	49	119851.9	0.6%
6	Resp ot empl.	82	236103.5	1.1%
7	Resp me empl.	613	1517849.7	7.0%
8	Resp me empl.	101	225855.4	1.0%
9	Resp ot empl.	1033	2514253.4	11.6%
10	Resp ousehold	2040	3862833.3	17.9%
11	Resp ousehold	452	1215553.3	5.6%
12	Resp ousehold	2112	3808568.2	17.6%
99	Not stated	1069	2627693.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F35: During the past 12 months, did you take courses towards a degree, diploma or certificate?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=9248 / 20132572.023] [Invalid=1501 / 4127564.561]	
Universe Respondents who answered F1 ne 04.	
Literal question During the past 12 months, did you take courses towards a degree, diploma or certificate?	
Post-question No, Go to F37a br /> Refused, Go to F37a	
Notes Source: General Social Survey, 1998. 	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1439	3371809.1	16.7%
2	No	7809	16760762.9	83.3%
7	Not asked	814	2367581.1	
9	Not stated	687	1759983.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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

Information	[Type= continuous] [Format=numeric] [Range= 1-52] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2186 / 5557787.269] [Invalid=8563 / 18702349.315] [Mean=23.634 / 25.525] [StdDev=17.088 / 16.616]

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

Universe Respondents who answered $F35 = 1$ or $F1 = 04$.		Respondents who answered $F35 = 1$ or $F1 = 04$.
Literal question For how many weeks during the past 12 months, were you taking courses towards a degree, diploma or certific		For how many weeks during the past 12 months, were you taking courses towards a degree, diploma or certificate?
Notes Source		Source: General Social Survey, 1998. />

Value	Label	Cases	Weighted	Percentage (Weighted)
97	Not asked	8496	18520746.4	
98	Don't know	55	142560.4	
99	Not stated	12	39042.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F37A: Now, last month did you attend any courses or training sessions of any kind?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W] [Valid=10060 / 22494088.235] [Invalid=689 / 1766048.348]	
Universe All respondents.	
Literal question Now, last month did you attend any courses or training sessions of any kind?	
Post-question No Go to F39 br /> Refused Go to F39	
Notes Source: General Social Survey, 1998. Sorial Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1920	4574034.6	20.3%
2	No	8140	17920053.6	79.7%
9	Not stated	689	1766048.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F37B: Were any of these courses credit courses?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=1914 / 4560039.295] [Invalid=8835 / 19700097.289]	
Universe	Respondents who answered F37a = 1.
Literal question	Were any of these courses credit courses?
Post-question	No, Go to F38a br /> Refused, Go to F38a
Interviewer's instructions	Include courses taken at the university, college or high school level.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	703	1846271.6	40.5%
2	No	1211	2713767.7	59.5%
7	Not asked	8829	19686102.0	
8	Don't know	6	13995.3	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F37C: For how many hours last month did you take credit courses?

Information [Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*/999.7/999.8/999.9]	
Statistics [NW/W]	[Valid=662 / 1739758.452] [Invalid=10087 / 22520378.132] [Mean=71.52 / 74.518] [StdDev=59.416 / 58.052]
Universe	Respondents who answered $F37b = 1$.
Literal question	For how many hours last month did you take credit courses?
Notes	Source: General Social Survey, 1998. This variable is reported to a decimal place.

#F37C: For how many hours last month did you take credit courses?

Value Label	Cases	Weighted
999.7 Not asked	10046	22413865.0
999.8 Don't know	40	105210.0
999.9 Not stated	1	1303.1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=702 / 1844699.458] [Invalid=10047 / 22415437.126]	
Universe	Respondents who answered $F37b = 1$.	
Literal question	Were any of these courses non-credit courses?	
Post-question	No Go to F39 br /> Don't know Go to F39 br /> Refused Go to F39	
Interviewer's instructions	Include: - non-credit training sponsored by the employer and taken during working hours; - lectures on financial planning, estate planning, investing and real estate given by financial institutions; - all types of "how to" courses taken for interest or as a hobby; - seminars, workshops.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	61	144879.7	7.9%
2	No	641	1699819.8	92.1%
7	Not asked	10046	22413865.0	
8	Don't know	1	1572.1	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F38A: For how many hours last month did you take non-credit courses?

Information [Type= continuous] [Format=numeric] [Range= 0-240] [Missing=*/999.7/999.8/999.9]	
Statistics [NW/W] [Valid=1258 / 2823198.954] [Invalid=9491 / 21436937.63] [Mean=15.039 / 15.344] [StdDev=22.078 /	
Universe	Respondents who answered $(F37b = 2, 8, 9)$ or $(F38 = 1)$.
Literal question	For how many hours last month did you take non-credit courses?
Notes	Source: General Social Survey, 1998. This variable is reported to a decimal place.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.7	Not asked	9471	21387493.9	
999.8	Don't know	20	49443.7	
999.9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

F39: Have you improved knowledge of a subject through books/television programs/computer/talk to someone during the past month?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W]	[Valid=10058 / 22488760.881] [Invalid=691 / 1771375.703]	
Universe	All respondents.	
Literal question	Many people improve their knowledge of a subject or upgrade their skills on their own instead of taking a course. They read books, watch television programs, use a computer or talk to someone with the necessary expertise. Have you undertaken any of these activities during the past month?	
Post-question	No Go to F43 br /> Refused Go to F43	
Notes	Source: General Social Survey, 1998. sor />	

F39: Have you improved knowledge of a subject through books/television programs/computer/talk to someone during the past month?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3337	7672055.2	34.1%
2	No	6721	14816705.7	65.9%
9	Not stated	691	1771375.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C01: What were you learning? ... Child care.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe	Respondents who answered F39 = 1.
Literal question	What were you learning? Child care.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	87	195755.3	2.6%
2	No	3250	7476299.8	97.4%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C02: What were you learning? ... Computer.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe	Respondents who answered F39 = 1.
Literal question	What were you learning? Computer.
Notes	Source: General Social Survey, 1998. sor/>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	900	2176868.2	28.4%
2	No	2437	5495187.0	71.6%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C03: What were you learning? ... Specified internet.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe	Respondents who answered F39 = 1.
Literal question	What were you learning? Specified internet.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	108	277427.8	3.6%
2	No	3229	7394627.4	96.4%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C04: What were you learning? ... Gardening.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]
Statistics [NW/ W]	[Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]

#F40_C04: What were you learning? Gardening.		
Universe Respondents who answered F39 = 1.		
Literal question What were you learning? Gardening.		
Notes Source: General Social Survey, 1998. 		

Va	lue	Label	Cases	Weighted	Percentage (Weighted)
1		Yes	54	100109.3	1.3%
2		No	3283	7571945.9	98.7%
7		Not asked	7412	16588081.4	

#F40_C05: What were you learning? ... Farming, griculture and animals (domestic

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe Respondents who answered F39 = 1.	
Literal question What were you learning? Farming, agriculture and animals (domestic).	
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	70	136229.4	1.8%
2	No	3267	7535825.8	98.2%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C06: What were you learning? ... Business services

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe Respondents who answered F39 = 1.	
Literal question What were you learning? Business services.	
Notes Source: General Social Survey, 1998. Sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	273	633548.6	8.3%
2	No	3064	7038506.5	91.7%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C07: What were you learning? ... Financial services, investing

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe Respondents who answered F39 = 1.	
Literal question What were you learning? Financial services, investing.	
Notes Source: General Social Survey, 1998. Sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)			
1	Yes	113	251943.8	3.3%			
2	No	3224	7420111.4	96.7%			
7	Not asked	7412	16588081.4				
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

F40_C08: What were you learning?Health.		
Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W]	Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe	despondents who answered F39 = 1.	
Literal question	What were you learning? Health.	
Notes	Source: General Social Survey, 1998. sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	293	602257.6	7.9%
2	No	3044	7069797.6	92.1%
7	Not asked	7412	16588081.4	

#F40_C09: What were you learning? ... Construction and trades.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/ W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]		
Universe	iverse Respondents who answered F39 = 1.	
Literal question What were you learning? Construction and trades.		
Notes Source: General Social Survey, 1998. Sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	181	448013.6	5.8%
2	No	3156	7224041.6	94.2%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C10: What were you learning? ... Carpentry and woodworking.

Information	on [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]		
Universe	Respondents who answered $F39 = 1$.	
Literal question What were you learning? Carpentry and woodworking.		
Notes Source: General Social Survey, 1998. Sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	36	64191.2	0.8%
2	No	3301	7607863.9	99.2%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C11: What were you learning? ... Vehicle maintenance and operation.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe Respondents who answered F39 = 1.	
Literal question What were you learning? Vehicle maintenance and operation.	
Notes Source: General Social Survey, 1998. Sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	81	175791.7	2.3%
2	No	3256	7496263.4	97.7%
7	Not asked	7412	16588081.4	

#F40_C11: What were you learning? ... Vehicle maintenance and operation.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C12: What were you learning? ... Environmental, nature.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
tatistics [NW/ W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe Respondents who answered F39 = 1.	
Literal question What were you learning? Environmental, nature.	
Notes Source: General Social Survey, 1998. Sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	46	107417.7	1.4%
2	No	3291	7564637.5	98.6%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C13: What were you learning? ... Natural sciences.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe Respondents who answered F39 = 1.	
Literal question What were you learning? Natural sciences.	
Notes Source: General Social Survey, 1998. Sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	122	289452.1	3.8%
2	No	3215	7382603.1	96.2%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C14: What were you learning? ... Social sciences.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe Respondents who answered F39 = 1.	
Literal question What were you learning? Social sciences.	
Notes Source: General Social Survey, 1998. Sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	148	339893.2	4.4%
2	No	3189	7332161.9	95.6%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C15: What were you learning? ... History, current affairs and politics.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe Respondents who answered F39 = 1.	
Literal question What were you learning? History, current affairs and politics.	
Notes Source: General Social Survey, 1998. Sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	132	269877.6	3.5%

#F40_C15: What were you learning? ... History, current affairs and politics.

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	3205	7402177.6	96.5%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C16: What were you learning? ... Fine Arts not elsewhere specified

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]		
Universe Respondents who answered F39 = 1.		
Literal question What were you learning? Fine Arts not elsewhere specified.		
Notes Source: General Social Survey, 1998. Sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	69	171083.7	2.2%
2	No	3268	7500971.5	97.8%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C17: What were you learning? ... Music.

Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]		
Universe Respondents who answered F39 = 1.		
Literal question What were you learning? Music.		
Notes Source: General Social Survey, 1998. Sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	41	82930.5	1.1%
2	No	3296	7589124.7	98.9%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C18: What were you learning? ... Crafts and hobbies

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]		
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]		
Universe Respondents who answered F39 = 1.		
Literal question What were you learning? Crafts and hobbies		
Notes Source: General Social Survey, 1998. Sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	103	226377.9	3.0%
2	No	3234	7445677.3	97.0%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C19: What were you learning? ... Languages and literacy skills

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]		
Universe	Respondents who answered F39 = 1.	
Literal question	What were you learning? Languages and literacy skills.	

#F40_C19: What were you learning? ... Languages and literacy skills

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	133	336714.1	4.4%
2	No	3204	7335341.1	95.6%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C20: What were you learning? ... Education activities and teaching

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe	Respondents who answered F39 = 1.
Literal question What were you learning? Education activities and teaching.	
Notes Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	67	146501.1	1.9%
2	No	3270	7525554.1	98.1%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C21: What were you learning? ... Personal development

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/ W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe	Respondents who answered F39 = 1.
Literal question What were you learning? Personal development.	
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	97	180905.6	2.4%
2	No	3240	7491149.6	97.6%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C22: What were you learning? ... Spirituality and religion

Information	prmation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W] [Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]		
Universe Respondents who answered F39 = 1.		
Literal question What were you learning? Spirituality and religion.		
Notes Source: General Social Survey, 1998. Sor/>		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	55	87656.2	1.1%
2	No	3282	7584399.0	98.9%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C23: What were you learning? ... Cooking and food or beverages.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]
Statistics [NW/W]	[Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]

#F40_C23: What were you learning? Cooking and food or beverages.		
Universe	Respondents who answered $F39 = 1$.	
Literal question	What were you learning? Cooking and food or beverages.	
Notes	Source: General Social Survey 1998 hr/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	47	104325.4	1.4%
2	No	3290	7567729.7	98.6%
7	Not asked	7412	16588081.4	

#F40_C24: What were you learning? ... Sports.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W]	[Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe	Respondents who answered F39 = 1.	
Literal question	What were you learning? Sports.	
Notes	Source: General Social Survey, 1998. sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	63	139796.8	1.8%
2	No	3274	7532258.4	98.2%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C25: What were you learning? ... Work related.

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]		
Statistics [NW/W]	[Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]		
Universe	Respondents who answered F39 = 1.		
Literal question	What were you learning? Work related.		
Notes	Source: General Social Survey, 1998. sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	193	405550.2	5.3%
2	No	3144	7266505.0	94.7%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F40_C26: What were you learning? ... General knowledge

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]	
Statistics [NW/W]	[Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe	Respondents who answered $F39 = 1$.	
Literal question	What were you learning? General knowledge.	
Notes	Source: General Social Survey, 1998. />	

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Yes	82	212693.2	2.8%		
2	No	3255	7459362.0	97.2%		
7 Not asked 7412 16588081.4						
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#F40_C27: What were you learning? Other, not elsewhere specified.			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7]		
Statistics [NW/W]	/alid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]		
Universe	espondents who answered F39 = 1.		
Literal question	What were you learning? Other, not elsewhere specified.		
Notes	Source: General Social Survey, 1998. sor/>		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	103	252305.7	3.3%
2	No	3234	7419749.5	96.7%
7	Not asked	7412	16588081.4	

NUMSUBJ: Number of subjects the respondent was self-learning.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7]	
Statistics [NW/W]	[Valid=3337 / 7672055.178] [Invalid=7412 / 16588081.406]	
Universe	Respondents who answered F39 = 1.	
Literal question	Number of subjects the respondent was self-learning.	
Notes	Source: General Social Survey, 1998. sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One subject	2917	6760744.1	88.1%
2	Two subjects	339	740453.1	9.7%
3	Three subjects	62	123945.4	1.6%
4	Four subjects	19	46912.5	0.6%
7	Not asked	7412	16588081.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F41_C1: Media used to improve the knowledge of a subject or upgrade the skills: Book.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=3334 / 7661108.259] [Invalid=7415 / 16599028.325]			
Universe	Respondents who answered F39 = 1.			
Literal question	Media used to improve the knowledge of a subject or upgrade the skills. Which media did you use? Book.			
Notes	Source: General Social Survey, 1998. sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2322	5179703.3	67.6%
2	No	1012	2481404.9	32.4%
7	Not asked	7411	16586226.1	
8	Don't know	2	5019.4	
9	Not stated	2	7782.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F41_C2: Media used to improve the knowledge of a subject or upgrade the skills: Human interaction.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	V/W] [Valid=3334 / 7661108.259] [Invalid=7415 / 16599028.325]	
Universe	Respondents who answered $F39 = 1$.	
Literal question	teral question Which media did you use? Human interaction.	
Notes	Source: General Social Survey, 1998. sor />	

#F41_C2: Media used to improve the knowledge of a subject or upgrade the skills: Human interaction.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1662	3774484.7	49.3%
2	No	1672	3886623.6	50.7%
7	Not asked	7411	16586226.1	
8	Don't know	2	5019.4	
9	Not stated	2	7782.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F41_C3: Media used to improve the knowledge of a subject or upgrade the skills: Computer.

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Statistics [NW/W] [Valid=3334 / 7661108.259] [Invalid=7415 / 16599028.325]	
Universe	Respondents who answered $F39 = 1$.	
Literal question	which media did you use? Computer.	
Notes	Source: General Social Survey, 1998. stes	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1371	3225428.3	42.1%
2	No	1963	4435679.9	57.9%
7	Not asked	7411	16586226.1	
8	Don't know	2	5019.4	
9	Not stated	2	7782.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F41_C4: Media used to improve the knowledge of a subject or upgrade the skills: Internet

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	W] [Valid=3334 / 7661108.259] [Invalid=7415 / 16599028.325]	
Universe	Respondents who answered F39 = 1.	
Literal question	Which media did you use? Internet.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	965	2342261.7	30.6%
2	No	2369	5318846.6	69.4%
7	Not asked	7411	16586226.1	
8	Don't know	2	5019.4	
9	Not stated	2	7782.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F41_C5: Media used to improve the knowledge of a subject or upgrade the skills: Video, cassette.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3334 / 7661108.259] [Invalid=7415 / 16599028.325]	
Universe	Respondents who answered F39 = 1.	
Literal question Which media did you use? Video, cassette.		
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	351	750931.9	9.8%
2	No	2983	6910176.4	90.2%

#F41_C5: Media used to improve the knowledge of a subject or upgrade the skills: Video, cassette.

Value Label	Cases	Weighted
7 Not asked	7411	16586226.1
8 Don't know	2	5019.4
9 Not stated	2	7782.8

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F41_C6: Media used to improve the knowledge of a subject or upgrade the skills: T.V.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=3334 / 7661108.259] [Invalid=7415 / 16599028.325]		
Universe	Respondents who answered F39 = 1.	
Literal question Which media did you use? T.V.		
Post-question	Go to F41S	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	83	226867.7	3.0%
2	No	3251	7434240.6	97.0%
7	Not asked	7411	16586226.1	
8	Don't know	2	5019.4	
9	Not stated	2	7782.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F41_C7: Media used to improve the knowledge of a subject or upgrade the skills: Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3334 / 7661108.259] [Invalid=7415 / 16599028.325]	
Universe	Respondents who answered F39 = 1.	
Literal question	Which media did you use? Other.	
Notes	Source: General Social Survey, 1998. y	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	728	1589166.2	20.7%
2	No	2606	6071942.1	79.3%
7	Not asked	7411	16586226.1	
8	Don't know	2	5019.4	
9	Not stated	2	7782.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F42: How many hours in total did you devote to these learning activities last month?

Information	[Type= continuous] [Format=numeric] [Range= 0.1-360] [Missing=*/999.7/999.8/999.9]
Statistics [NW/W] [Valid=3174 / 7325936.688] [Invalid=7575 / 16934199.896] [Mean=19.219 / 19.032] [StdDev=28.514 / 28.31]	
Universe	Respondents who answered F39 = 1.
Literal question	How many hours in total did you devote to these learning activities last month?
Notes	Source: General Social Survey, 1998. sor /> This variable is reported to a decimal place.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.7	Not asked	7411	16586226.1	
999.8	Don't know	161	338977.9	
999.9	Not stated	3	8996.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# F44: Have you graduated from high school?		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	ics [NW/ W] [Valid=7613 / 17245676.404] [Invalid=3136 / 7014460.18]	
Universe	Respondents who answered F43 = 11 to 13 or 98, 99.	
Literal question Have you graduated from high school?		
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6772	15362265.6	89.1%
2	No	841	1883410.8	10.9%
7	Not asked	2434	5214588.4	
9	Not stated	702	1799871.8	

$\ensuremath{^{\#}}\xspace F45\ensuremath{^{;}}\xspace$ Have you had any further schooling beyond elementary/high school?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=10023 / 22415148.787] [Invalid=726 / 1844987.797]
Universe	Respondents who answered F43 = 11 to 13 or 98, 99.
Literal question	Have you had any further schooling beyond elementary/high school?
Interviewer's instructions	Include credit courses which are part of a program that can be counted towards a degree, diploma or certificate. Exclude any courses taken at a place of work, courses taken for personal interest or credit courses that were simply audited.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5705	12887969.6	57.5%
2	No	4318	9527179.2	42.5%
7	Not asked	24	45062.8	
9	Not stated	702	1799925.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# EDU10: Highest Level of Education Obtained by the respondent - 10 groups.		
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=10195 / 22638594.64] [Invalid=554 / 1621541.943]	
Universe	All respondents.	
Literal question Highest Level of Education Obtained by the respondent		
Notes	Source: General Social Survey, 1998. sor />	

	l .			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Doctoratgraduate	442	993839.1	4.4%
2	Bachelors degree	1330	3100429.3	13.7%
3	Diploma/ college	1127	2520413.3	11.1%
4	Diploma/echnical	1013	2068183.3	9.1%
5	Some university	733	1612804.7	7.1%
6	Some com/nursing	656	1707007.8	7.5%
7	Some traechnical	342	737536.6	3.3%
8	High sch diploma	1639	3612456.2	16.0%
9	Some sech school	2523	5284724.3	23.3%
10	Elementachooling	390	1001200.0	4.4%
98	Don't know	26	60288.6	
99	Not stated	528	1561253.4	

EDUSTAT: Full-time or part-time education status for the respondent

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=782 / 2255958.817] [Invalid=9967 / 22004177.767]	
Universe	Respondents who answered $F1 = 04$.
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Full-timn status	716	2100958.5	93.1%
2	Part-timn status	66	155000.3	6.9%
7	Not asked	9935	21892555.5	
9	Not stated	32	111622.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#EDUYR: Number of years of elementary/secondary school education for the respondent.

Information	Information [Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=9983 / 22339311.553] [Invalid=766 / 1920825.031]		
Universe	All respondents.	
Literal question	Number of years of elementary/secondary school education for the respondent.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No schooling	24	45062.8	0.2%
1	One to fve years	188	397496.0	1.8%
6	Six years	141	279805.4	1.3%
7	Seven years	201	439749.9	2.0%
8	Eight years	457	909999.5	4.1%
9	Nine years	523	1150436.2	5.1%

EDUYR: Number of years of elementary/secondary school education for the respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Ten years	900	1992038.4	8.9%
11	Eleven years	1334	3042049.1	13.6%
12	Twelve years	5095	10566123.2	47.3%
13	Thirteen years	1120	3516550.8	15.7%
98	Don't know	57	115240.1	
99	Not stated	709	1805585.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F47: In what year did you complete your studies?

Information [Type= continuous] [Format=numeric] [Range= 1924-1998] [Missing=*]	
Statistics [NW/W] [Valid=4830 / 10532011.371] [Invalid=5919 / 13728125.213] [Mean=1980.27 / 1980.535] [StdDev=14.415 / 14.232	
Universe	Respondents who answered F46 = 1 to 9.
Literal question	In what year did you complete your studies? (year)
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
9995	Still atg school	730	2054514.5	
9997	Not asked	5066	11422309.3	
9999	Not stated	123	251301.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W] [Valid=6094 / 14172968.574] [Invalid=4655 / 10087168.01]	
Universe	Respondents who answered $F1 = 01$, 02 or $F3 = 1$.
Literal question	Are you satisfied or dissatisfied with the balance between your job and home life?
Post-question	Satisfied Go to G0 No opinion Go to G0 Refused Go to G0
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Satisfied	4465	10433553.0	73.6%
3	Dissatisfied	1534	3528142.2	24.9%
5	No opinion	95	211273.4	1.5%
7	Not asked	4604	9962324.8	
9	Not stated	51	124843.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F49_C1: Reason being dissatisfied with the balance between your job and home life - Not enough time for family

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1524 / 3502839.305] [Invalid=9225 / 20757297.278]
Universe	Respondents who answered F48 = 2.
Literal question	Reason being dissatisfied with the balance between your job and home life - Not enough time for family (include spouse/partner and children).
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	813	1837897.2	52.5%
2	No	711	1664942.1	47.5%

#F49_C1: Reason being dissatisfied with the balance between your job and home life - Not enough time for family

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Not asked	9179	20647149.9	
8	Don't know	6	17605.6	
9	Not stated	40	92541.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#F49_C2: Reason being dissatisfied with the balance between your job and home life - Spends too much time on job/main activity.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1524 / 3502839.305] [Invalid=9225 / 20757297.278]	
Universe	Respondents who answered $F48 = 2$.
Literal question	Reason being dissatisfied with the balance between your job and home life - Spends too much time on job/main activity.
Notes	Source: General Social Survey, 1998. str/>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	699	1608753.7	45.9%
2	No	825	1894085.6	54.1%
7	Not asked	9179	20647149.9	
8	Don't know	6	17605.6	
9	Not stated	40	92541.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F49_C3: Reason being dissatisfied with the between your job and home life - Not enough time for other activities

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1524 / 3502839.305] [Invalid=9225 / 20757297.278]
Universe	Respondents who answered $F48 = 2$.
Literal question	Reason being dissatisfied with the balance between your job and home life - Not enough time for other activities (exclude work or family related activities).
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	383	932179.3	26.6%	
2	No	1141	2570660.0		73.4%
7	Not asked	9179	20647149.9		
8	Don't know	6	17605.6		
9	Not stated	40	92541.8		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

F49_C4: Reason being dissatisfied with the balance between your job and home life - Cannot find suitable employment

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=1524 / 3502839.305] [Invalid=9225 / 20757297.278]		
Universe	Respondents who answered $F48 = 2$.	
Literal question	Reason being dissatisfied with the balance between your job and home life - Cannot find suitable employment.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	58	144032.8	4.1%	
2	No	1466	3358806.5		95.9%

F49_C4: Reason being dissatisfied with the balance between your job and home life - Cannot find suitable employment

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Not asked	9179	20647149.9	
8	Don't know	6	17605.6	
9	Not stated	40	92541.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#F49_C5: Reason being dissatisfied with the balance between your job and home life - Employment related reason(s)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1524 / 3502839.305] [Invalid=9225 / 20757297.278]	
Universe	Respondents who answered F48 = 2.	
Literal question	Reason being dissatisfied with the balance between your job and home life - Employment related reason(s) (exclude spending too much time on job).	
Notes	Source: General Social Survey, 1998. sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	139	320497.7	9.1%	
2	No	1385	3182341.6		90.9%
7	Not asked	9179	20647149.9		
8	Don't know	6	17605.6		
9	Not stated	40	92541.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#F49_C6: Reason being dissatisfied with the balance between your job and home life - Health reasons

Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1524 / 3502839.305] [Invalid=9225 / 20757297.278]		
Universe Respondents who answered F48 = 2.		
Literal question Reason being dissatisfied with the balance between your job and home life - Health reasons (include sleep disord		
Notes	Source: General Social Survey, 1998. 	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	22	47985.0	1.4%
2	No	1502	3454854.3	98.6%
7	Not asked	9179	20647149.9	
8	Don't know	6	17605.6	
9	Not stated	40	92541.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F49_C7: Reason being dissatisfied with the balance between your job and home life - Family related reason(s)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=1524 / 3502839.305] [Invalid=9225 / 20757297.278]		
Universe	Respondents who answered $F48 = 2$.	
Literal question	Reason being dissatisfied with the balance between your job and home life - Family related reason(s) (exclude not enough time for family).	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	68	132079.0	3.8%
2	No	1456	3370760.3	96.2%

#F49_C7: Reason being dissatisfied with the balance between your job and home life - Family related reason(s)

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Not asked	9179	20647149.9	
8	Don't know	6	17605.6	
9	Not stated	40	92541.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#F49_C8: Reason being dissatisfied with the balance between your job and home life - Other reason(s)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1524 / 3502839.305] [Invalid=9225 / 20757297.278]	
Universe Respondents who answered F48 = 2.	
Literal question Reason being dissatisfied with the balance between your job and home life - Other reason(s).	
Notes Source: General Social Survey, 1998. Sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	45	109887.6	3.1%
2	No	1479	3392951.7	96.9%
7	Not asked	9179	20647149.9	
8	Don't know	6	17605.6	
9	Not stated	40	92541.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ACMPRWEC: Main activity of the respondent's spouse/partner in the last 7 days.

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/W]	[Valid=5326 / 13345784.046] [Invalid=5423 / 10914352.538]				
Universe	Respondents who had a partner or spouse of the opposite sex.				
Literal question	Last week, was your spouse's/partner's main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work, retired or something else?				
Interviewer's instructions	Note: If sickness or short-term illness is reported, ask for usual major activity				
Notes	Source: General Social Survey, 1998. br/>				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Working id work)	3276	8312907.2	62.3%
2	Looking aid work	130	305837.6	2.3%
3	Going to school	85	210942.4	1.6%
4	Householor child	859	2091347.3	15.7%
5	Retired	817	2034904.2	15.2%
6	Other (iillness)	159	389845.3	2.9%
7	Not asked	5010	9676125.3	
9	Not stated	413	1238227.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

G3: Was he/she studying full-time or part-time?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=81 / 202118.738] [Invalid=10668 / 24058017.846]	
Universe Respondents who had a partner or spouse of the opposite sex and answered $G2 = 04$.	
Literal question Was he/she studying full-time or part-time?	
Notes	Source: General Social Survey, 1998. sor />

# C3.	Was	he/she	studving	full-time	or part-time?
" (T.).	VV 45	He/SHE	Studying	iuii-uiiie	or part-unit.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Full-time	71	170119.4		84.2%
2	Part-time	10	31999.3	15.8%	
7	Not asked	10664	24049194.2		
9	Not stated	4	8823.7		

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

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=5329 / 13356822.857] [Invalid=5420 / 10903313.726]	
Universe	Respondents who had a partner or spouse of the opposite sex and answered G2 = 03 to 10 or 99.
Literal question Did he/she have a job or was he/she self-employed at any time last week?	
Post-question	No Go to G10 br /> Don't know Go to G10 br /> Refused Go to G10 br />
Notes	Source: General Social Survey, 1998. Source: General Social

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3453	8687825.3	65.0%
2	No	1876	4668997.6	35.0%
7	Not asked	5010	9676125.3	
8	Don't know	3	9559.7	
9	Not stated	407	1217628.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WKWEHRPR: How many hours did he/she work last week

Information	[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*/999.7/999.8/999.9]		
Statistics [NW/W] [Valid=3293 / 8311016.656] [Invalid=7456 / 15949119.928] [Mean=39.821 / 39.191] [StdDev=17.069 / 16.259]			
Universe	Respondents who had a partner or spouse of the opposite sex and answered G2 = 01, 02 or G4 = 1.		
Literal question How many hours did he/she work? Include all jobs			
Notes Source: General Social Survey, 1998. Sor /> This variable is reported to a decimal place.			

Value	Label	Cases	Weighted
999.7	Not asked	7296	15572311.3
999.8	Don't know	137	327636.2
999.9	Not stated	23	49172.4

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#WKDYPR: Did he/she work on (designated day)?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=3421 / 8612682.862] [Invalid=7328 / 15647453.722]	
Universe Respondents who had a partner or spouse of the opposite sex answered G2 = 01, 02 or G4 = 1.	
Literal question	Did he/she work on [designated day]?
Post-question	No Go to G10 br /> Don't know Go to G10 br /> Refused Go to G10
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2269	5722711.1	66.4%	

#WKDYPR: Did he/she work on (designated day)?

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	1152	2889971.7	33.6%
7	Not asked	7296	15572311.3	
8	Don't know	14	33542.4	
9	Not stated	18	41600.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

G7: Did he/she work regular hours or a split shift on designated day?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W] [Valid=2258 / 5703715.409] [Invalid=8491 / 18556421.175]	
Universe	Respondents who had a partner or spouse of the opposite sex and answered $G6 = 1$.
Literal question Did he/she work regular hours or a split shift on designated day?	
Post-question	Neither Go to G10
Notes	Source: General Social Survey, 1998. y

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Regular hours	1943	4910396.7	86.1%
2	Split shift	96	237493.5	4.2%
3	Neither	219	555825.3	9.7%
7	Not asked	8480	18537425.4	
8	Don't know	9	14175.0	
9	Not stated	2	4820.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#G8ST: What hours did he/she work on designated day? (start time).

Information	[Type= continuous] [Format=numeric] [Range= 0-1425] [Missing=*]
Statistics [NW/W]	[Valid=1949 / 4949821.496] [Invalid=8800 / 19310315.088] [Mean=514.063 / 520.062] [StdDev=160.908 / 163.76]
Universe	Respondents who had a partner or spouse of the opposite sex and answered G7 = 1, 2, 8, 9.
Literal question	What hours did he/she work on designated day? (start time).
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percent
9997	Not asked	8699	19093250.7	
9998	Don't know	89	189734.8	
9999	Not stated	12	27329.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

G8EN: What hours did he/she work on designated day? (end time).

Information	[Type= continuous] [Format=numeric] [Range= 0-1439] [Missing=*]	
Statistics [NW/W] [Valid=1938 / 4930518.83] [Invalid=8811 / 19329617.754] [Mean=989.014 / 984.64] [StdDev=222.275 / 230.544]		
Universe	Respondents who had a partner or spouse of the opposite sex and answered G7 = 1, 2, 8, 9.	
Literal question	What hours did he/she work on designated day? (end time).	
Notes	Source: General Social Survey, 1998. or /> Time expressed in minutes.	

Value	Label	Cases	Weighted	Percentage (Weighted)
9997	Not asked	8699	19093250.7	
9998	Don't know	101	206658.0	
9999	Not stated	11	29709.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# G9ST: What hours did he/she work on designated day? (start time).		
Information	Information [Type= continuous] [Format=numeric] [Range= 0-1380] [Missing=*]	
Statistics [NW/W]	Statistics [NW/W] [Valid=65 / 171212.905] [Invalid=10684 / 24088923.679] [Mean=895 / 911.552] [StdDev=321.646 / 305.767]	
Universe	Universe Respondents who had a partner or spouse of the opposite sex and answered G7 = 2.	
Literal question What hours did he/she work on designated day? (start time).		
Notes	Source: General Social Survey, 1998. Time expressed in minutes.	

Value	Label	Cases	Weighted	Percentage (Weighted)
9997	Not asked	10653	24022643.1	
9998	Don't know	28	62069.9	
9999	Not stated	3	4210.7	

G9EN: What hours did he/she work on designated day? (end time).

Information	[Type= continuous] [Format=numeric] [Range= 0-1439] [Missing=*]
Statistics [NW/W] [Valid=64 / 169893.024] [Invalid=10685 / 24090243.56] [Mean=882.875 / 808.496] [StdDev=536.978 / 557.175]	
Universe	Respondents who had a partner or spouse of the opposite sex and answered $G7 = 2$.
Literal question	What hours did he/she work on designated day? (end time).
Notes	Source: General Social Survey, 1998. Time expressed in minutes.

Value	Label	Cases	Weighted	Percentage (Weighted)
9997	Not asked	10653	24022643.1	
9998	Don't know	29	63102.3	
9999	Not stated	3	4498.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#WKDYHRPR: Number of hours of paid work by the respondent's spouse/partner on designated day.

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*/99.7/99.8/99.9]
Statistics [NW/W]	[Valid=1947 / 4960250.693] [Invalid=8802 / 19299885.891] [Mean=9.002 / 8.945] [StdDev=2.528 / 2.498]
Universe	Respondents who had a partner or spouse of the opposite sex and answered $G2 = 1$, 2 or $G4 = 1$.
Literal question	Number of hours of paid work by the respondent's spouse/partner on designated day.
Notes	Source: General Social Survey, 1998. Social Survey, 1998. Derived variable created from questions G8 and G9 reported to a decimal place.

Value	Label	Cases	Weighted	Percentage (Weighted)
99.7	Not asked	8683	19043002.6	
99.8	Don't know	108	228219.3	
99.9	Not stated	11	28663.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\ensuremath{^{\#}}\mbox{G10:}$ Last week, did he/she spend any time doing housework

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=5263 / 13195890.917] [Invalid=5486 / 11064245.667]
Universe	Respondents who had a partner or spouse of the opposite sex.
Literal question	Last week, did he/she spend any time doing housework including cooking, cleaning, grocery shopping and laundry for your household?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4208	10653847.3	80.7%
2	No	1055	2542043.6	19.3%

G10: Last week, did he/she spend any time doing housework

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Not asked	5010	9676125.3	
8	Don't know	63	148502.3	
9	Not stated	413	1239618.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#G10A: For how many hours did he/she spend any time doing housework

Information	[Type= continuous] [Format=numeric] [Range= 0.1-99] [Missing=*/99.7/99.8/99.9]	
Statistics [NW/W]	[Valid=3756 / 9449582.91] [Invalid=6993 / 14810553.674] [Mean=15.144 / 15.064] [StdDev=15.108 / 14.681]	
Universe	Respondents who had a partner or spouse of the opposite sex and answered G10 = 1.	
Literal question	For how many hours did he/she spend any time doing housework including cooking, cleaning, grocery shopping and laundry for your household?	
Post-question	No Go to G11 br /> Don't know Go to G11 br /> Refused Go to G11	
Notes	Source: General Social Survey, 1998. This variable is reported to a decimal place.	

Value	Label	Cases	Weighted
99.7	Not asked	6541	13606289.3
99.8	Don't know	448	1196554.1
99.9	Not stated	4	7710.2

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

G11: Last week, did he/she do any unpaid work to maintain or improve your house, yard or automobile?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=5256 / 13175156.027] [Invalid=5493 / 11084980.557]
Universe	Respondents who had a partner or spouse of the opposite sex.
Literal question	Last week, did he/she do any unpaid work to maintain or improve your house, yard or automobile?
Post-question	No Go to CATI- G11e br /> Don't know Go to CATI- G11e Refused Go to CATI- G11e
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2718	6570893.7	49.9%
2	No	2538	6604262.4	50.1%
7	Not asked	5010	9676125.3	
8	Don't know	67	162968.8	
9	Not stated	416	1245886.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#G11A: For how many hours did he/she do any unpaid work to maintain or improve your house, yard or automobile?

Information	[Type= continuous] [Format=numeric] [Range= 0.5-99] [Missing=*/99.7/99.8/99.9]
Statistics [NW/W]	[Valid=2442 / 5841746.267] [Invalid=8307 / 18418390.317] [Mean=8.122 / 8.012] [StdDev=8.922 / 8.572]
Universe	Respondents who had a partner or spouse of the opposite sex and answered G11 = 1.
Literal question	For how many hours did he/she do any unpaid work to maintain or improve your house, yard or automobile?
Notes	Source: General Social Survey, 1998. This variable is reported to a decimal place.

Value	Label	Cases	Weighted	Percentage (Weighted)			
99.7	Not asked	8031	17689242.9				
99.8	Don't know	275	727360.9				
99.9 Not stated 1 1786.5							
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

# G12: Last week, how many hours did he/she spend looking after children who live in your household?				
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99.7/99.8/99.9]			
Statistics [NW/W]	[Valid=2117 / 5174421.17] [Invalid=8632 / 19085715.413] [Mean=29.649 / 29.311] [StdDev=27.059 / 26.854]			
Universe	Respondents who had a partner or spouse of the opposite sex and someone less than 15 years old living in the household.			
Literal question	Last week, how many hours did he/she spend looking after children who live in your household?			
Notes	Source: General Social Survey, 1998. This variable is reported to a decimal place.			

Value	Label	Cases	Weighted	Percentage (Weighted)
99.7	Not asked	8316	18178056.5	
99.8	Don't know	136	344899.7	
99.9	Not stated	180	562759.2	

EDUPR10: Respondent's spouse/partner's education level.

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/97/98/99]		
Statistics [NW/W] [Valid=5248 / 13151640.354] [Invalid=5501 / 11108496.23]			
Universe	Respondents who reported that they were married or living common-law at the time of the survey.		
Literal question Respondent's spouse/partner's education level.			
Notes Source: General Social Survey, 1998. Sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Doctoratgraduate	278	689511.3	5.2%	
2	Bachelors degree	767	2044324.9	15.5%	
3	Diploma/ college	415	1158148.0	8.8%	
4	Diploma/echnical	339	770584.7	5.9%	
5	Some university	249	596366.1	4.5%	
6	Some com/nursing	202	550740.2	4.2%	
7	Some traechnical	154	373500.8	2.8%	
8	High sch diploma	1605	4033954.6		30.7%
9	Some sech school	922	2176003.6	16.5%	
10	Elementachooling	317	758506.1	5.8%	
97	Not asked	5010	9676125.3		
98	Don't know	7	22936.2		
99	Not stated	484	1409434.7		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H1: During the past 12 months, as a leisure activity did you read...a newspaper?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10022 / 22380481.906] [Invalid=727 / 1879654.678]	
Universe	All respondents.	
Pre-question	Now, some questions about your leisure activities.	
Literal question	During the past 12 months, as a leisure activity (not for paid work or studies) did you read a newspaper?	
Post-question No Go to H2 br /> Don't know Go to H2 br /> Refused Go to H2		
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8896	19851464.4	88.7%
2	No	1126	2529017.5	11.3%
8	Don't know	5	17623.4	

#H1: During the past 12 months, as a leisure activity did you read...a newspaper?

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	722	1862031.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#H1A: How often?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/W]	W] [Valid=8878 / 19812987.7] [Invalid=1871 / 4447148.884]		
Universe	Respondents who answered H1 = 1.		
Literal question How often?			
Notes	Source: General Social Survey, 1998. Sorro		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Daily	4346	9699730.8	49.0%
2	At leasts a week	2415	5396955.5	27.2%
3	At least a month	1923	4316917.8	21.8%
4	Less tha a month	194	399383.5	2.0%
7	Not asked	1853	4408672.2	
8	Don't know	17	37593.6	
9	Not stated	1	883.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H2: During the past 12 months, as a leisure activity did you read...a magazine?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10017 / 22366551.647] [Invalid=732 / 1893584.937]	
Universe	All respondents.	
Literal question	During the past 12 months, as a leisure activity (not for paid work or studies) did you read a magazine? Reading trade magazines may be included if done for pleasure and not as part of work or study.	
Post-question	No Go to H3 br /> Don't know Go to H3 br /> Refused Go to H3	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7693	17263937.8	77.2%
2	No	2324	5102613.8	22.8%
8	Don't know	7	26774.4	
9	Not stated	725	1866810.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H2A: How often during the past 12 months, as a leisure activity did you read a magazine?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W] [Valid=7668 / 17202687.305] [Invalid=3081 / 7057449.278]	
Universe	Respondents who answered $H2 = 1$.
Literal question	How often during the past 12 months, as a leisure activity (not for paid work or studies) did you read a magazine?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	At leaste a week	4404	9851432.7	57.3%
2	At least a month	2655	6060704.1	35.2%
3	5 or morry month	330	709674.7	4.1%
4	1 to 4 ts a year	279	580875.8	3.4%

#H2A: How often during the past 12 months, as a leisure activity did you read a magazine?

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Not asked	3056	6996198.7	
8	Don't know	25	61250.5	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H3: During the past 12 months, as a leisure activity did you read...a book?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=10014 / 22367653.68] [Invalid=735 / 1892482.903]		
Universe	All respondents.	
Literal question During the past 12 months, as a leisure activity (not for paid work or studies) did you read a book?		
Post-question No Go to H5 br /> Don't know Go to H5 Frequestion Refused Go to H5		
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6737	14881223.6	66.5%
2	No	3277	7486430.1	33.5%
8	Don't know	8	20400.8	
9	Not stated	727	1872082.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H3A: On average, during the past 12 months, as a leisure activity how many books did you read?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6677 / 14745667.85] [Invalid=4072 / 9514468.733]	
Universe	Respondents who answered $H3 = 1$.	
Literal question	On average, dring the past 12 months, as a leisure activity (not for paid work or studies) how many books did you read?	
Notes	Source: General Social Survey, 1998. sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	At leastk a week	2111	4627439.5	31.4%
2	At least a month	2466	5392109.7	36.6%
3	At leaste months	1183	2621065.1	17.8%
4	At leastx months	529	1189329.4	8.1%
5	At leastk a year	388	915724.2	6.2%
7	Not asked	4012	9378913.0	
8	Don't know	59	133137.4	
9	Not stated	1	2418.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5: During the past 12 months did you use library services as a leisure activity

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10017 / 22371433.495] [Invalid=732 / 1888703.089]	
Universe	All respondents.	
Literal question	During the past 12 months did you use library services as a leisure activity (including accessing a library's World Wide Web internet site)?	
Post-question	No Go to H6 br /> Don't know Go to H6 Refused Go to H6	
Interviewer's instructions	Include accessing a library's holdings or services electronically from somewhere outside the facility and library materials borrowed by the respondent for other household members.	

H5: During the past 12 months did you use library services as a leisure activity

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2903	6688294.1	29.9%
2	No	7114	15683139.4	70.1%
8	Don't know	5	16621.0	
9	Not stated	727	1872082.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5A: How often during the past 12 months did

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=2899 / 6672708.075] [Invalid=7850 / 17587428.509]	
Universe	Respondents who answered $H5 = 1$.	
Literal question	How often during the past 12 months did you use library services as a leisure Activity (including accessing a library's World Wide Web internet site)?	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	882	2033671.8	30.5%
2	5 or morry month	548	1216787.8	18.2%
3	At leastry month	1469	3422248.4	51.3%
7	Not asked	7846	17571842.5	
8	Don't know	4	15586.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5B_C1: For what purpose(s) - Borrow library materials

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2896 / 6668004.745] [Invalid=7853 / 17592131.839]
Universe	Respondents who answered $H5 = 1$.
Literal question	For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Borrow library materials (including books, magazines, audio or video tapes or cassettes, etc).
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2614	6035943.0	90.5%
2	No	282	632061.7	9.5%
7	Not asked	7846	17571842.5	
9	Not stated	7	20289.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5B_C2: For what purpose(s) - Use Internet services in the library.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=2896 / 6668004.745] [Invalid=7853 / 17592131.839]	
Universe	Respondents who answered $H5 = 1$.	
Literal question	For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Use Internet services in the library.	
Notes	Source: General Social Survey, 1998. sor />	

# H5B_C2: For	what purpose(s)	- Use Internet	services in t	the library.
---------------	-----------------	----------------	---------------	--------------

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	237	583163.3	8.7%	
2	No	2659	6084841.4		91.3%
7	Not asked	7846	17571842.5		
9	Not stated	7	20289.4		
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

H5B_C3: For what purpose(s) - Do research

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=2896 / 6668004.745] [Invalid=7853 / 17592131.839]	
Universe	Respondents who answered H5 = 1.	
Literal question	For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Do research.	
Notes	Source: General Social Survey, 1998. 	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	781	1898091.9	28.5%
2	No	2115	4769912.8	71.5%
7	Not asked	7846	17571842.5	
9	Not stated	7	20289.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5B_C4: For what purpose(s) - Attend a program (e.g., a reading, children's program, etc.).

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2896 / 6668004.745] [Invalid=7853 / 17592131.839]
Universe	Respondents who answered $H5 = 1$.
Literal question	For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Attend a program (e.g., a reading, children's program, etc.).
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	119	276942.5	4.2%
2	No	2777	6391062.3	95.8%
7	Not asked	7846	17571842.5	
9	Not stated	7	20289.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H5B_C5: For what purpose(s) - Other.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2896 / 6668004.745] [Invalid=7853 / 17592131.839]
Universe	Respondents who answered $H5 = 1$.
Literal question	For what purpose(s) you use library services as a leisure activity (including accessing a library's World Wide Web internet site) - Other.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	50	107015.5	1.6%
2	No	2846	6560989.2	98.4%
7	Not asked	7846	17571842.5	

#H5B_C5: For what purpose(s) - Other.

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	7	20289.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6: During the past 12 months did you ... go to a movie theatre or drive-in?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	/W] [Valid=10012 / 22358710.645] [Invalid=737 / 1901425.939]	
Universe	All respondents.	
Literal question	During the past 12 months did you go to a movie theatre or drive-in?	
Post-question	Post-question No Go to H7 br/> Don't know Go to H7 Fefused Go to H7 	
Interviewer's instructions	Include: - movies seen in a commercial theatre or drive-in; - movies seen through membership in a film club if a cost is involved; - films seen at Arts Centres or museums if a separate fee is charged for viewing the movie. - Exclude: - films seen without charge for entertainment or education at work, church or school; - attendance at film festivals (to be included in Item H24). - movies seen through membership in a film club if a cost is involved; - films seen at Arts Centres or museums if a separate fee is charged for viewing the movie. - attendance at film festivals (to be included in Item H24). - attendance at film festivals (to be included in Item H24).	
Notes	Source: General Social Survey, 1998. >	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6058	14339720.0	64.1%
2	No	3954	8018990.7	35.9%
8	Don't know	9	27670.4	
9	Not stated	728	1873755.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H6A: How often did you go to a movie theatre or drive-in?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	ics [NW/W] [Valid=6054 / 14330922.78] [Invalid=4695 / 9929213.803]	
Universe	Niverse Respondents who answered H6 = 1.	
Literal question How often did you go to a movie theatre or drive-in?		
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	3318	7514217.8	52.4%
2	5 or morry month	1266	3095580.7	21.6%
3	At leastry month	1470	3721124.3	26.0%
7	Not asked	4691	9920416.6	
8	Don't know	4	8797.2	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H7: During the past 12 months did you ... watch a video, rented or purchased, on VCR?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=10013 / 22361179.804] [Invalid=736 / 1898956.779]
Universe	All respondents.
Literal question	During the past 12 months did you watch a video, rented or purchased, on VCR? Exclude films previously recorded from the television.
Post-question	No Go to H8 br /> Don't know Go to H8 br /> Refused Go to H8
Notes	Source: General Social Survey, 1998. sor />

H7: During the past 12 months did you ... watch a video, rented or purchased, on VCR?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7664	17690415.3	79.1%
2	No	2349	4670764.5	20.9%
8	Don't know	8	25201.2	
9	Not stated	728	1873755.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H7A: How often did you watch a video, rented or purchased, on VCR?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W] [Valid=7651 / 17661701.144] [Invalid=3098 / 6598435.44]	
Universe	Respondents who answered H7 = 1.
Literal question	How often did you watch a video, rented or purchased, on VCR?
Notes	Source: General Social Survey, 1998. sor/>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	At leaste a week	3265	7693302.2	43.6%
2	At least a month	2893	6756705.3	38.3%
3	5 or morry month	738	1656537.1	9.4%
4	1 to 4 ts a year	755	1555156.6	8.8%
7	Not asked	3085	6569721.3	
8	Don't know	12	28181.3	
9	Not stated	1	532.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8: During the past 12 months did you ... listen to cassettes, CDs or records?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10014 / 22361702.428] [Invalid=735 / 1898434.156]	
Universe	All respondents.	
Literal question	During the past 12 months did you listen to cassettes, CDs or records? Include time spent listening to music whether at home, in the car, etc.	
Post-question	No Go to H9 br /> Don't know Go to H9 br /> Refused Go to H9	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8180	18624897.6	83.3%
2	No	1834	3736804.8	16.7%
8	Don't know	6	22721.4	
9	Not stated	729	1875712.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H8A: How often did you listen to cassettes, CDs or records?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W] [Valid=8152 / 18568288.353] [Invalid=2597 / 5691848.231]	
Universe	Respondents who answered H8 = 1.
Literal question	How often did you listen to cassettes, CDs or records?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Daily	4448	10451070.3	56.3%	

#H8A: How often did you listen to cassettes, CDs or records?

Value	Label	Cases	Weighted	Percentage (Weighted)
2	At leaste a week	2787	6232557.9	33.6%
3	At least a month	658	1388031.9	7.5%
4	Less tha a month	259	496628.3	2.7%
7	Not asked	2569	5635239.0	
8	Don't know	27	56076.3	
9	Not stated	1	532.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H9: Last week, how many hours did you listen to the radio either at home, in a car, at work, or elsewhere?

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/99.98/99.97/99.99]
Statistics [NW/W] [Valid=9637 / 21588385.088] [Invalid=1112 / 2671751.495]	
Universe All respondents.	
Literal question Last week, how many hours did you listen to the radio either at home, in a car, at work, or elsewhere?	
Post-question	None at all Go to H11a br /> Refused Go to H11a
Notes	Source: General Social Survey, 1998. This variable is reported to 2 decimals.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None at all	894	1873894.4	8.7%
0.15		2	5750.9	0.0%
0.25		19	38698.8	0.2%
0.3		1	1405.0	0.0%
0.4		1	461.7	0.0%
0.45		2	1484.3	0.0%
0.5		111	259544.9	1.2%
0.75		5	15108.9	0.1%
1		479	1101569.0	5.1%
1.1		1	1651.3	0.0%
1.25		5	7487.1	0.0%
1.4		1	1704.1	0.0%
1.5		53	120277.2	0.6%
1.75		9	14643.3	0.1%
2		625	1506257.7	7.0%
2.3		1	1173.9	0.0%
2.5		51	124265.8	0.6%
3		451	1067562.6	4.9%
3.5		107	205617.6	1.0%
3.75		3	4935.5	0.0%
4		332	736739.4	3.4%
4.05		1	1099.2	0.0%
4.5		5	11038.7	0.1%
5		594	1401086.0	6.5%
5.5		9	20688.3	0.1%
6		235	525700.0	2.4%
6.5		3	6246.5	0.0%
7		763	1686460.7	7.8%
7.5		15	34142.0	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
		218	540800.3	2.5%
		17	42169.9	0.2%
.5		1	842.6	0.0%
0		692	1596074.4	7.4%
0.5		16	29934.5	0.1%
1		9	22744.8	0.1%
1.5		1	802.3	0.0%
2		169	363983.4	1.7%
2.25		1	1667.2	0.0%
2.5		6	6975.5	0.0%
3		13	29232.7	0.1%
1		464	1021830.5	4.7%
5		312	695574.4	3.2%
5		30	71722.3	0.3%
7		9	24604.4	0.1%
7.5		4	8072.8	0.0%
3		23	65185.0	0.3%
9		2	1297.6	0.0%
)		401	939885.3	4.4%
l		235	507131.9	2.3%
.5		1	2433.8	0.0%
2		7	12967.4	0.1%
		4	9074.5	0.0%
		34	69734.4	
				0.3%
.5		1	1361.4	0.0%
		129	278098.4	1.3%
		3	6875.2	0.0%
1		4	5046.1	0.0%
'.5		1	2572.0	0.0%
3		178	387502.1	1.8%
		241	549153.4	2.5%
		2	1528.0	0.0%
),		8	14265.1	0.1%
;		2	3539.4	0.0%
1		5	10889.3	0.1%
5		227	461557.0	2.1%
5.5		1	6238.9	0.0%
i		15	27991.8	0.1%
		8	16956.4	0.1%
7.5		4	3868.3	0.0%
3		1	2818.8	0.0%
,)		2	3873.3	0.0%
)				
l		412	925529.0	4.3%
2		1	3490.8	0.0%
		66	145244.5	0.7%

Value	Label	Cases	Weighted	Percentage (Weighted)
2.5	Lunci	1	2107.4	0.0%
3		3	4719.9	0.0%
3.5		1	1673.9	0.0%
4		4	5120.6	0.0%
.5				
16		52	124291.9	0.6%
		2	4398.8	0.0%
17		2	2276.4	0.0%
7.5		1	250.5	0.0%
18		14	20504.1	0.1%
19		16	39553.1	0.2%
9.5		1	2213.1	0.0%
0		203	449160.8	2.1%
1		3	5642.0	0.0%
1.25		1	2388.2	0.0%
3		2	3891.0	0.0%
4		1	960.4	0.0%
55		15	31267.3	0.1%
6		84	171948.5	0.8%
8		1	1662.2	0.0%
9		1	3424.2	0.0%
0		103	269542.0	1.2%
50.5		1	1039.1	0.0%
3		8	23083.0	0.1%
54		2	5109.1	0.0%
55		5	10881.7	0.1%
57		1	2937.8	0.0%
58		1	5265.2	0.0%
70		149	323551.4	1.5%
2		8	18138.9	0.1%
3		1	5246.9	0.0%
5		8	12413.9	0.1%
6		2	4523.6	0.0%
7		1	3116.3	0.0%
8		3	6777.9	0.0%
80		28	62521.6	0.3%
32		1	1547.6	0.0%
4		30	68445.7	0.3%
5		1	704.3	
0		10		0.0%
			21279.4	•
1		2	3870.3	0.0%
2		2	5405.9	0.0%
5		1	827.9	0.0%
6		2	4387.0	0.0%
8		2	4683.6	0.0%
9		99	145794.7	0.7%

# H9: Last week, how many hours did you listen to the radio either at home, in a car, at work, or elsewhere?				
Value	Label	Cases	Weighted	Percentage (Weighted)
99.98	Don't know	383	796038.8	
99.99	Not stated	729	1875712.7	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be	interpreted as s	ummary statistics of the p	population of interest.

# H10: Were any of these hours spent listening to a CBC radio station		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=8931 / 20047762.56] [Invalid=1818 / 4212374.024]	
Universe	Respondents who answered H9 between 0.25 and 99.00 hours, 99.98.	
Literal question	Were any of these hours spent listening to a CBC radio station - that is, either CBC Radio One, the mostly news and information station, or CBC Radio Two, the classical music station? - Exclude CBC's French-language radio stations, Radio Canada AM or Radio Canada FM.	
Post-question No Go to H11a br /> Don't know Go to H11a Refused Go to H11a		
Notes	Source: General Social Survey, 1998. y	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2916	5990096.6	29.9%
2	No	6015	14057665.9	70.1%
7	Not asked	1623	3749607.1	
8	Don't know	193	459092.7	
9	Not stated	2	3674.2	

H10A: How many hours last week?

Information	[Type= continuous] [Format=numeric] [Range= 0.25-99] [Missing=*/99.98/99.97/99.99]		
Statistics [NW/W]	[Valid=2660 / 5432469.065] [Invalid=8089 / 18827667.519] [Mean=8.703 / 8.248] [StdDev=12.092 / 11.211]		
Universe	Respondents who answered H10 = 1.		
Literal question	How many hours last week?		
Notes	Source: General Social Survey, 1998. sor /> This variable is reported to 2 decimals.		

Value	Label	Cases	Weighted
99.97	Not asked	7833	18270040.0
99.98	Don't know	256	557627.6
99.99	Not stated	0	0.0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#H11A: Last week, how many hours did you watch television, even if you were doing something else at the same time?

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/99.98/99.97/99.99]	
Statistics [NW/W]	[Valid=9724 / 21826570.748] [Invalid=1025 / 2433565.836]
Universe All respondents.	
Literal question	Last week, how many hours did you watch television, even if you were doing something else at the same time?
Post-question	None at all Go to H12 br /> Refused Go to H12
Notes	Source: General Social Survey, 1998. This variable is reported to 2 decimals.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None at all	471	1008398.8	4.6%
0.25		2	4741.2	0.0%
0.5		41	85248.9	0.4%
0.75		1	4706.4	0.0%
1		211	463751.1	2.1%
1.5		19	56944.9	0.3%
1.75		2	1864.8	0.0%
2		369	851737.3	3.9%
2.5		16	37129.7	0.2%

H11A: Last week, how many hours did you watch television, even if you were doing something else at the same time? Label Value Cases Weighted Percentage (Weighted) 3 348 795100.4 3.6% 3.5 58 133047.1 0.6% 4 389 928733.5 4.3% 4.5 5 14590.4 0.1% 5 594 1348790.3 6.2% 5.5 11 30684.7 0.1% 6 346 767821.0 3.5% 6.5 7665.4 0.0% 3 7 490 1070567.0 4.9% 7.5 0.2% 19 44068.5 8 287 685424.5 3.1% 8.5 5 8228.3 0.0% 9 45 106190.2 0.5% 10 10.8% 1004 2366913.7 10.5 21 62358.9 0.3% 10.54 1 0.0% 372.7 11 13 28768.7 0.1% 11.5 1165.7 0.0% 1 12 293 646928.3 3.0% 12.5 10 29176.5 0.1% 13 13 27140.3 0.1% 14 652 1406195.4 6.4% 14.5 1 2930.5 0.0% 15 634 1547040.8 7.1% 15.5 0.0% 1 1080.2 16 0.7% 66 149379.6 16.5 1447.0 0.0% 1 17 25 65912.1 0.3% 17.5 15 41430.8 0.2% 18 44 107805.0 0.5% 19 3 0.0% 6846.820 716 1635835.1 7.5% 20.5 0.0% 1 481.7 21 1071733.1 4.9% 525 22 11 19114.6 0.1% 22.5 4 5902.2 0.0% 23 12 23154.0 0.1% 24 55 128618.9 0.6% 24.5 0.0% 3 7943.5 25 210 463467.7 2.1% 26 6 10602.0 0.0% 27 10 19554.9 0.1% 27.5 3 3665.5 0.0% 28 327 687017.0 3.1% 30 356 839768.7 3.8%

# H11A · Last week how man	y hours did you watch television	n even if von were doing	something else at the same time?
" IIIIA. Last week, now man	iv mours did you watch television	ii, eveii ii vou weie uoiiis	2 Sumetimize eise at the same time.

Value	Label	Cases	Weighted	Percentage (Weighted)
31		1	4051.0	0.0%
31.5		3	7577.6	0.0%
32		5	10006.1	0.0%
32.5		2	1744.6	0.0%
33		3	6506.3	0.0%
34		1	4821.8	0.0%
35		315	682135.8	3.1%
35.5		1	1090.3	0.0%
36		9	17605.9	0.1%
37		2	5937.0	0.0%
40		142	300986.5	1.4%
42		91	188615.2	0.9%
43		1	2754.7	0.0%
44		1	1998.7	0.0%
45		29	63660.8	0.3%
48		5	10340.8	0.0%
49		14	27656.1	0.1%
50		82	182125.1	0.8%
52		1	1068.0	0.0%
52.5		1	1973.7	0.0%
54		2	6280.0	0.0%
55		5	13902.8	0.1%
56		42	71202.8	0.3%
58		1	739.9	0.0%
60		24	50249.0	0.2%
63		4	4562.5	0.0%
64		2	3983.2	0.0%
65		5	9798.6	0.0%
70		78	146197.0	0.7%
72		3	3163.5	0.0%
75		5	10838.3	0.0%
80		10	17006.4	0.1%
80.5		1	1741.9	0.0%
84		18	26128.7	0.1%
85.5		1	2570.0	0.0%
90		5	11153.3	0.1%
96		1	1145.6	0.0%
98		1	862.9	0.0%
99		38	57201.9	0.3%
99.98	Don't know	294	554848.9	
99.99	Not stated	731	1878717.0	
Warning: these f	igures indicate the number of cases found in the data file. T	hey cannot be interpreted as su	mmary statistics of the	population of interest.

H11B: Were any of these hours spent watching a CBC television station

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9197 / 20489127.628] [Invalid=1552 / 3771008.956]

#H11B: Were any of these hours spent watching a CBC television station					
Universe	Respondents who answered H11A between 0.25 and 99.00 hours or 99.98.				
Literal question	Were any of these hours spent watching a CBC television station- that is, either CBC TV or CBC Newsworld? - Include time spent watching stations that carry CBC programming such as The National, The Nature of Things, This Hour Has 22 Minutes, Wind at My Back, Air Farce, etc. - Do not include CBC's french-language television stations, Radio Canada or RDI.				
Post-question	No Go to H12 br /> Don't know Go to H12 br /> Refused Go to H12				
Notes	Source: General Social Survey, 1998. sor />				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5988	13152768.2	64.2%
2	No	3209	7336359.4	35.8%
7	Not asked	1202	2887115.8	
8	Don't know	348	879922.6	
9	Not stated	2	3970.5	

H11C: How many hours last week did you spent watching a CBC television station

Information	[Type= continuous] [Format=numeric] [Range= 0.25-84] [Missing=*/99.98/99.97/99.99]			
Statistics [NW/W]	[Valid=5354 / 11795215.041] [Invalid=5395 / 12464921.543] [Mean=6.041 / 5.975] [StdDev=6.41 / 6.353]			
Universe	Respondents who answered H11A between 0.25 and 99.00 hours, 99.98 and H11B = 1.			
Literal question	How many hours last week did you spent watching a CBC television station - that is, either CBC TV or CBC Newsworld)?			
Notes	Source: General Social Survey, 1998. or /> This variable is reported to 2 decimals.			

Value	Label	Cases	Weighted	Percentage (Weighted)
99.97	Not asked	4761	11107368.4	
99.98	Don't know	634	1357553.2	
99.99	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H12: During the past 12 months, did you access the Internet for reasons other than for paid work or studies?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=10005 / 22351099.38] [Invalid=744 / 1909037.204]			
Universe	All respondents.			
Literal question	During the past 12 months, did you access the Internet for reasons other than for paid work or studies? The Internet connects computers to the global network of networks for electronic mail services, file transfer, and information search and retrieval.			
Post-question	No Go to CATI- H12p br /> Don't know Go to CATI- H12p br /> Refused Go to CATI- H12p			
Notes	Source: General Social Survey, 1998. sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2914	7170933.2	32.1%
2	No	7091	15180166.2	67.9%
8	Don't know	11	26109.0	
9	Not stated	733	1882928.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H12A: When you accessed the internet, was it to communicate

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=2914 / 7170933.172] [Invalid=7835 / 17089203.411]			
Universe	Respondents who answered H12 = 1.			

H12A: When you accessed the internet, was it to communicate

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

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2164	5478367.1	76.4%
2	No	750	1692566.1	23.6%
7	Not asked	7835	17089203.4	
8	Don´t know	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H12B: When you accessed the internet, was it to do research?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	Valid=2914 / 7170933.172] [Invalid=7835 / 17089203.411]		
Universe	Respondents who answered H12 = 1.		
Literal question	When you accessed the Internet, was it to do research?		
Notes	Source: General Social Survey, 1998. sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2155	5412279.4	75.5%
2	No	759	1758653.7	24.5%
7	Not asked	7835	17089203.4	
8	Don´t know	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H12C: When you accessed the internet, was it to read a newspaper, magazine or book?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	/alid=2913 / 7168707.849] [Invalid=7836 / 17091428.735]			
Universe	Respondents who answered H12 = 1.			
Literal question	When you accessed the Internet, was it to read a newspaper, magazine or book?			
Notes	Source: General Social Survey, 1998. sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	903	2321982.7	32.4%
2	No	2010	4846725.2	67.6%
7	Not asked	7835	17089203.4	
8	Don't know	1	2225.3	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H12D: When you accessed the internet, was it to view a film, video or television program or to listen to live or recorded music?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=2914 / 7170933.172] [Invalid=7835 / 17089203.411]			
Universe	Respondents who answered H12 = 1.			
Literal question	When you accessed the Internet, was it to view a film, video or television program or to listen to live or recorded music?			
Notes	Source: General Social Survey, 1998. sor />			

H12D: When you accessed the internet, was it to view a film, video or television program or to listen to live or recorded music?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	482	1203973.7	16.8%
2	No	2432	5966959.5	83.2%
7	Not asked	7835	17089203.4	
8	Don´t know	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#H12E: When you accessed the internet, was it to view works of art or to view museum or other similar collections?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=2912 / 7169887.66] [Invalid=7837 / 17090248.923]			
Universe	Respondents who answered H12 = 1.			
Literal question	When you accessed the Internet, was it to view works of art (e.g. paintings, sculptures, photographs) or to view museum or other similar collections? The works of art may be part of an art gallery or art museum site, or may be the work of an individual artist or group of artists. "Photographs" here refers to those taken as artistic compositions, rather than strictly as family or personal snapshots. Exclude collections of works of art. Include collections related to archaeological artifacts, natural history, First Nations Peoples, etc.			
Notes	Source: General Social Survey, 1998. sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	401	1011123.0	14.1%
2	No	2511	6158764.6	85.9%
7	Not asked	7835	17089203.4	
8	Don't know	2	1045.5	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#H12F: When you accessed the internet, was it to create artistic composition/design

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2914 / 7170933.172] [Invalid=7835 / 17089203.411]
Universe	Respondents who answered H12 = 1.
Literal question	When you accessed the Internet, was it to create artistic composition/design (e.g. a home page, other graphic images or artwork, etc.)?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	380	982662.8	13.7%
2	No	2534	6188270.4	86.3%
7	Not asked	7835	17089203.4	
8	Don´t know	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H12G: When you accessed the internet, was it for electronic banking, to purchase goods and services, etc?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=2914 / 7170933.172] [Invalid=7835 / 17089203.411]			
Universe	Respondents who answered H12 = 1.			
Literal question	When you accessed the Internet, was it for electronic banking, to purchase goods and services etc?			
Notes	Source: General Social Survey, 1998. sor/>			

H12G: When you accessed the internet, was it for electronic banking, to purchase goods and services, etc?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	561	1436757.5	20.0%
2	No	2353	5734175.7	80.0%
7	Not asked	7835	17089203.4	
8	Don´t know	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H12H: When you accessed the internet, was it to download software, other, etc?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=2912 / 7168100.515] [Invalid=7837 / 17092036.068]			
Universe	Respondents who answered H12 = 1.			
Literal question	When you accessed the Internet, was it to download software, other, etc?			
Notes	Source: General Social Survey, 1998. sor/>			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1072	2714237.9	37.9%
2	No	1840	4453862.7	62.1%
7	Not asked	7835	17089203.4	
8	Don't know	2	2832.7	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#H13: During the past 12 months did you attend a concert or performance by professional artists

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9997 / 22317168.232] [Invalid=752 / 1942968.352]
Universe	All respondents.
Literal question	During the past 12 months did you attend a concert or performance by professional artists of music, dance, theatre or opera, excluding cultural festivals? This would include attendance at a rock concert, ballet, a musical, symphony orchestra concert.
Post-question	No Go to H24 Don't know Go to H24 Refused Go to H24
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3542	8390932.3	37.6%
2	No	6455	13926235.9	62.4%
8	Don't know	20	60369.0	
9	Not stated	732	1882599.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H14: Did you attend a theatrical performance

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=3542 / 8390932.336] [Invalid=7207 / 15869204.248]			
Universe	Respondents who answered H13 = 1.			
Literal question	Did you attend a theatrical performance such as a drama, musical theatre, dinner theatre, comedy? such as Tommy, Broadway style shows such as My Fair Lady and West Side Story, and music/theatre spectacles such as Phantom of the Opera, Kiss of the Spiderwoman and Showboat).			
Post-question	No Go to H18 br /> Don't know Go to H18 br /> Refused Go to H18			
Notes	Source: General Social Survey, 1998. sor />			

H14: Did you attend a theatrical performance

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2024	4839435.3	57.7%
2	No	1518	3551497.1	42.3%
7	Not asked	7207	15869204.2	
8	Don´t know	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H14A: How often did you attend a theatrical performance

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	[Valid=2023 / 4833738.476] [Invalid=8726 / 19426398.108]			
Universe	Respondents who answered H14 = 1.			
Literal question	How often did you attend a theatrical performance such as a drama, musical theatre, dinner theatre, comedy?			
Notes	Source: General Social Survey, 1998. sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	1671	4040632.5	83.6%
2	5 or morry month	232	547761.7	11.3%
3	At leastry month	120	245344.3	5.1%
7	Not asked	8725	19420701.3	
8	Don't know	1	5696.8	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H18: Did you attend a popular musical performance

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=3541 / 8389436.451] [Invalid=7208 / 15870700.132]			
Universe	Respondents who answered H13 = 1.			
Literal question	Did you attend a popular musical performance such as pop/rock, jazz, blues, folk, country and western?			
Post-question	No Go to H19 br /> Don't know Go to H19 br /> Refused Go to H19			
Notes	Source: General Social Survey, 1998. sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2021	4749890.0	56.6%
2	No	1520	3639546.5	43.4%
7	Not asked	7207	15869204.2	
8	Don't know	1	1495.9	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H18A: How often did you attend a popular music performance

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	[Valid=2021 / 4749889.988] [Invalid=8728 / 19510246.596]			
Universe	Respondents who answered H18 = 1.			
Literal question	How often did you attend a popular musical performance such as pop/rock, jazz, blues, folk, country and western?			
Notes	Source: General Social Survey, 1998. sor />			

H18A: How often did you attend a popular music performance

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	1731	4063121.0	85.5%
2	5 or morry month	189	450945.2	9.5%
3	At leastry month	101	235823.8	5.0%
7	Not asked	8728	19510246.6	
8	Don´t know	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H19: Did you attend a symphonic or classical music performance?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=3542 / 8390932.336] [Invalid=7207 / 15869204.248]			
Universe	Respondents who answered H13 = 1.			
Literal question	Did you attend a symphonic or classical music performance? br /> Include symphonic music, symphonic "pops" concerts, contemporary classical music (new and experimental music written by 20th century composers and played by soloists, ensembles or full orchestras), and chamber music (played by small ensembles of less than 20 musicians, quartets or soloists).			
Post-question	No Go to H20 br /> Don't know Go to H20 br /> Refused Go to H20			
Notes	Source: General Social Survey, 1998. sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	887	1997431.9	23.8%
2	No	2655	6393500.4	76.2%
7	Not asked	7207	15869204.2	
8	Don´t know	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H19A: How often did you attend a symphonic or classical music performance?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=837 / 1896413.319] [Invalid=9912 / 22363723.265]			
Universe	Respondents who answered H19 = 1.			
Literal question	How often did you attend a symphonic or classical music performance?			
Notes	Source: General Social Survey, 1998. sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	734	1668643.4	88.0%
2	5 or morry month	103	227769.9	12.0%
3	At leastry month	50	101018.6	
7	Not asked	9862	22262704.7	
8	Don´t know	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H20: Did you attend an opera?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3541 / 8388480.786] [Invalid=7208 / 15871655.798]
Universe	Respondents who answered H13 = 1.
Literal question	Did you attend an opera? Include only classical operas. Rock operas are to be included in Question H15 under musical theatre.

H20: Did you attend an opera?

Post-question No Go to H21
br /> Don't know Go to H21
 Refused Go to H21

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	295	718870.6	8.6%
2	No	3246	7669610.2	91.4%
7	Not asked	7207	15869204.2	
8	Don't know	1	2451.6	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H20A: How often in the past 12 months, did you attend an opera?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=295 / 718870.632] [Invalid=10454 / 23541265.952]	
Universe	Respondents who answered H20 = 1.	
Literal question	How often in the past 12 months, did you attend an opera?	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	276	679950.2	94.6%
2	5 or morry month	14	30980.1	4.3%
3	At leastry month	5	7940.4	1.1%
7	Not asked	10454	23541266.0	
8	Don´t know	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H21: Did you attend a choral music performance?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3538 / 8384146.545] [Invalid=7211 / 15875990.038]
Universe	Respondents who answered H13 = 1.
Literal question	Did you attend a choral music performance? Choral music performance refers to music performed by a choir or choral ensemble. It may be of a religious nature.
Post-question	No Go to H22 br /> Don't know Go to H22 br /> Refused Go to H22
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	744	1596547.0	19.0%
2	No	2794	6787599.6	81.0%
7	Not asked	7207	15869204.2	
8	Don't know	4	6785.8	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H21A: How often in the past 12 months did you attend a choral music performance?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	[Valid=743 / 1595116.69] [Invalid=10006 / 22665019.894]			
Universe	Respondents who answered H21 = 1.			
Literal question	How often in the past 12 months did you attend a choral music performance?			

H21A: How often in the past 12 months did you attend a choral music performance?

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	674	1452013.6	91.0%
2	5 or morry month	41	97968.6	6.1%
3	At leastry month	28	45134.5	2.8%
7	Not asked	10005	22663589.6	
8	Don't know	1	1430.3	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H22: Did you attend a dance performance

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=3541 / 8390477.089] [Invalid=7208 / 15869659.495]		
Universe	Respondents who answered H13 = 1.		
Literal question	H22 Did you attend a dance performance (ballet, contemporary or other)?		
Post-question	No Go to H23 br /> Don't know Go to H23 br /> Refused Go to H23		
Notes	Source: General Social Survey, 1998. sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	762	1657644.9	19.8%
2	No	2779	6732832.2	80.2%
7	Not asked	7207	15869204.2	
8	Don't know	1	455.2	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H22A: How often did you attend a dance performance

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	[Valid=761 / 1656214.624] [Invalid=9988 / 22603921.96]			
Universe	Respondents who answered H22 = 1.			
Literal question	How often did you attend a dance performance (ballet, contemporary or other)?			
Notes	Source: General Social Survey, 1998. sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	706	1540214.0	93.0%
2	5 or morry month	35	67192.0	4.1%
3	At leastry month	20	48808.6	2.9%
7	Not asked	9987	22602491.7	
8	Don't know	1	1430.3	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H23: Did you attend a performance for a children's audience

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3541 / 8389024.719] [Invalid=7208 / 15871111.865]	
Universe	Respondents who answered H13 = 1.	
Literal question	Did you attend a performance for a children's audience (music, theatre or dance)?	
Post-question No Go to H24 br /> Don't know Go to H24 Refused Go to H24 br />		

H23: Did you attend a performance for a children's audience

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	730	1639702.7	19.5%
2	No	2811	6749322.0	80.5%
7	Not asked	7207	15869204.2	
8	Don't know	1	1907.6	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H23A: How often did you attend a performance for a children's audience

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	[Valid=730 / 1639702.715] [Invalid=10019 / 22620433.869]			
Universe	Respondents who answered $H23 = 1$.			
Literal question How often did you attend a performance for a children's audience (music, theatre or dance)?				
Notes	Source: General Social Survey, 1998. sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	673	1501158.4	91.6%
2	5 or morry month	47	122242.3	7.5%
3	At leastry month	10	16302.0	1.0%
7	Not asked	10019	22620433.9	
8	Don´t know	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H24: During the past 12 months did you go to a cultural or artistic festival

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10004 / 22343219.641] [Invalid=745 / 1916916.943]	
Universe	All respondents.	
Literal question	During the past 12 months did you go to a cultural or artistic festival (such as film, fringe, dance, jazz, folk, rock, buskers or comedy)? Examples of cultural or artistic festival: the Toronto International Film Festival, Ottawa Jazz Festival, Edmonton Fringe Festival, Montreal's Just for Laughs.	
Post-question	No Go to H25 br /> Don't know Go to H25 br /> Refused Go to H25	
Notes	Source: General Social Survey, 1998. sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2382	5493018.0	24.6%
2	No	7622	16850201.6	75.4%
8	Don't know	13	34317.6	
9	Not stated	732	1882599.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H24A: How often in the past 12 months did you go to a cultural or artistic festival

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=2381 / 5487321.24] [Invalid=8368 / 18772815.344]			
Universe	Respondents who answered H24 = 1.			
Literal question	How often in the past 12 months did you go to a cultural or artistic festival (such as film, fringe, dance, jazz, folk, rock, buskers or comedy)?			

H24A: How often in the past 12 months did you go to a cultural or artistic festival

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	2192	5089197.8	92.7%
2	5 or more times	189	398123.4	7.3%
7	Not asked	8367	18767118.6	
8	Don't know	1	5696.8	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H25: During the past 12 months did you go to a performance of cultural/heritage music, theatre or dance

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10008 / 22349918.001] [Invalid=741 / 1910218.583]	
Universe	All respondents.	
Literal question	During the past 12 months did you go to a performance of cultural /heritage music, theatre or dance (e.g. Aboriginal Peopl Chinese, Ukrainian)?	
Post-question	No Go to H26 br /> Don't know Go to H26 br /> Refused Go to H26	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1507	3348692.6	15.0%
2	No	8501	19001225.4	85.0%
8	Don't know	9	27619.3	
9	Not stated	732	1882599.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H25A: How often did you go to a performance of cultural/heritage music, theatre or dance

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1503 / 3340037.575] [Invalid=9246 / 20920099.009]	
Universe	Respondents who answered $H25 = 1$.	
Literal question	How often did you go to a performance of cultural/heritage music, theatre or dance (e.g., Aboriginal People, Chinese, Ukrainian)?	
Notes	Source: General Social Survey, 1998. br/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	1404	3125511.5	93.6%
2	5 or more times	99	214526.1	6.4%
7	Not asked	9242	20911444.0	
8	Don't know	4	8655.1	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=10004 / 22345145.49] [Invalid=745 / 1914991.094]
Universe	All respondents.
Literal question	During the past 12 months did you go to another popular stage performance such as a circus, stand-up comedy, ice show, etc.?
Post-question	No Go to H27 br /> Don't know Go to H27 br /> Refused Go to H27

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

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1669	3778524.0	16.9%
2	No	8335	18566621.5	83.1%
8	Don't know	13	32391.8	
9	Not stated	732	1882599.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H26A: How often did you go to another popular stage performance such as a circus, stand-up comedy, ice show, etc.?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1669 / 3778523.972] [Invalid=9080 / 20481612.612]	
Universe	Respondents who answered H26 = 1.	
Literal question	How often did you go to another popular stage performance such as a circus, stand-up comedy, ice show, etc.?	
Notes	Source: General Social Survey, 1998. 	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	1591	3563878.5	94.3%
2	5 or more times	78	214645.5	5.7%
7	Not asked	9080	20481612.6	
8	Don´t know	0	0.0	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10001 / 22332063.088] [Invalid=748 / 1928073.496]	
Universe	All respondents.	
Literal question During the past 12 months did you go to a museum (including science centre) or art gallery?		
Post-question	No Go to H32 br /> Don't know Go to H32 br /> Refused Go to H32	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3205	7210446.1	32.3%
2	No	6796	15121617.0	67.7%
8	Don't know	13	37702.1	
9	Not stated	735	1890371.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H28: Did you go to a public art gallery or art museum

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3202 / 7202831.139] [Invalid=7547 / 17057305.445]
Universe	Respondents who answered H27 = 1.
Literal question	Did you go to a public art gallery or art museum (including attendance at special art exhibits)? Include museums of photography and cinema, museums of sculpture, museums of architecture, art exhibition galleries permanently maintained by libraries and archives.
Post-question	No Go to H29 br /> Don't know Go to H29 br /> Refused Go to H29

H28: Did you go to a public art gallery or art museum

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2335	5363772.2		74.5%
2	No	867	1839059.0	25.5%	
7	Not asked	7544	17049690.5		
8	Don't know	3	7614.9		
9	Not stated	0	0.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H28A: How often did you go to a public art gallery or art museum

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	[Valid=2332 / 5354591.895] [Invalid=8417 / 18905544.689]			
Universe	Respondents who answered H28 = 1.			
Literal question	How often did you go to a public art gallery or art museum (including attendance at special art exhibits)?			
Notes	Source: General Social Survey, 1998. sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	2040	4711234.6	88.0%
2	5 or morry month	206	448725.5	8.4%
3	At leastry month	86	194631.8	3.6%
7	Not asked	8414	18896364.4	
8	Don't know	3	9180.3	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H29: Did you go to a commercial art gallery?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=3201 / 7195504.225] [Invalid=7548 / 17064632.359]		
Universe	Respondents who answered H27 = 1.	
Literal question Did you go to a commercial art gallery? These are stores where art is exhibited and sold.		
Post-question	No Go to H30 br /> Don't know Go to H30 br /> Refused Go to H30	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	916	2056836.3	28.6%
2	No	2285	5138668.0	71.4%
7	Not asked	7544	17049690.5	
8	Don't know	4	14941.8	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H29A: How often did you go to a commercial art gallery?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=914 / 2048275.548] [Invalid=9835 / 22211861.036]		
Universe	Respondents who answered H29 = 1.	
Literal question How often did you go to a commercial art gallery?		
Notes	Source: General Social Survey, 1998. sor />	

H29A: How often did you go to a commercial art gallery?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	754	1664682.6	81.3%
2	5 or morry month	100	224737.0	11.0%
3	At leastry month	60	158856.0	7.8%
7	Not asked	9833	22203300.3	
8	Don't know	2	8560.7	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H30: Did you go to a science centre or science and technology museum, or a natural history or natural science museum?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=3200 / 7193270.836] [Invalid=7549 / 17066865.747]		
Universe	Universe Respondents who answered H27 = 1.	
Literal question Did you go to a science centre or science and technology museum, or a natural history or natural science museum?		
Post-question No Go to H31 br /> Don't know Go to H31 Refused Go to H31		
Notes Source: General Social Survey, 1998. Sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1371	3128252.4	43.5%
2	No	1829	4065018.4	56.5%
7	Not asked	7544	17049690.5	
8	Don't know	4	15735.3	
9	Not stated	1	1439.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#H30A: How often did you go to a science centre or science and technology museum, or a natural history or natural science museum?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=1369 / 3124768.94] [Invalid=9380 / 21135367.644]	
Universe	Respondents who answered H30 = 1.	
Literal question	How often did you go to a science centre or science and technology museum, or a natural history or natural science museum or all locations combined?	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	1282	2943331.8	94.2%
2	5 or morry month	61	117720.0	3.8%
3	At leastry month	26	63717.1	2.0%
7	Not asked	9378	21131884.2	
8	Don't know	2	3483.5	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=3198 / 7192724.365] [Invalid=7551 / 17067412.218]		
Universe Respondents who answered H27 = 1.		

# H31: Did you go to a general, human history or community museum?			
Literal question	Literal question Did you go to a general, human history or community museum?		
Post-question No Go to H32 br /> Don't know Go to H32 Refused Go to H32			
Notes Source: General Social Survey, 1998. Sor/>			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1234	2636570.4	36.7%
2	No	1964	4556154.0	63.3%
7	Not asked	7544	17049690.5	
8	Don't know	6	16281.7	
9	Not stated	1	1439.9	

H31A: How often did you go to a general, human history or community museum for all locations combined?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=1233 / 2635950.807] [Invalid=9516 / 21624185.777]	
Universe	Respondents who answered H31 = 1.	
Literal question How often did you go to a general, human history or community museum for all locations combined?		
Notes	Source: General Social Survey, 1998. sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	1159	2472823.0	93.8%
2	5 or morry month	50	104657.6	4.0%
3	At leastry month	24	58470.1	2.2%
7	Not asked	9515	21623566.2	
8	Don't know	1	619.6	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H32: During the past 12 months did you go to an historic site?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9985 / 22313880.756] [Invalid=764 / 1946255.828]	
Universe	All respondents.	
Literal question	During the past 12 months did you go to an historic site? Include historic sites, buildings or parks which have been designated as being of historic value and made accessible to the public through guided tours or plaques highlighting events or people of interest. Examples include: Alexander Graham Bell Homestead in Nova Scotia; Batoche National Historic Park in Saskatchewan; Upper Canada Village in Ontario; and Chambly Canal in Quebec.	
Post-question	No Go to H33 br /> Don't know Go to H33 br /> Refused Go to H33 br />	
Notes Source: General Social Survey, 1998. Sor/>		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3594	7862663.6	35.2%
2	No	6391	14451217.1	64.8%
8	Don't know	28	61505.1	
9	Not stated	736	1884750.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H32A: How often did you go to an historic site?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3591 / 7858420.31] [Invalid=7158 / 16401716.273]

# H32A: How often did you go to an historic site?		
Universe	Universe Respondents who answered H32 = 1.	
Literal question	How often did you go to an historic site?	
Notes	Source: General Social Survey, 1998. />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	3057	6771921.6	86.2%
2	5 or more times	534	1086498.7	13.8%
7	Not asked	7155	16397473.0	
8	Don't know	3	4243.3	
9	Not stated	0	0.0	

H33: During the past 12 months did you go to a zoo, aquarium, botanical garden, planetarium or observatory?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=9999 / 22330611.562] [Invalid=750 / 1929525.022]	
Universe	All respondents.
Literal question	During the past 12 months did you go to a zoo, aquarium, botanical garden, planetarium or observatory?
Post-question	No Go to H34 br /> Don't know Go to H34 br /> Refused Go to H34
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3404	7819650.0	35.0%
2	No	6595	14510961.5	65.0%
8	Don't know	13	40073.3	
9	Not stated	737	1889451.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H33A: How often during the past 12 months did you go to a zoo, aquarium, botanical garden, planetarium or observatory

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3402 / 7811089.316] [Invalid=7347 / 16449047.268]	
Universe	Respondents who answered H33 = 1.	
Literal question	How often during the past 12 months did you go to a zoo, aquarium, botanical garden, planetarium or observatory for all locations combined?	
Notes	Source: General Social Survey, 1998. br/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 4 ts a year	3093	7131609.5	91.3%
2	5 or more times	309	679479.8	8.7%
7	Not asked	7345	16440486.6	
8	Don't know	2	8560.7	
9	Not stated	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H34: During the past 12 months did you go to a conservation area or nature park?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=9992 / 22321452.232] [Invalid=757 / 1938684.351]	
Universe	All respondents.
Literal question	During the past 12 months did you go to a conservation area or nature park?

# H34: During the past 12 months did you go to a conservation area or nature park?		
	Include provincial and national parks, interpretation centres and wildlife areas and reserves. Exclude recreation/leisure parks, such as those featuring water slides and related water sports.	
Post-question No Go to H35a br /> Don't know Go to H35a br /> Refused Go to H35a		
Notes Source: General Social Survey, 1998. Sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4837	10904236.5	48.9%
2	No	5155	11417215.7	51.1%
8	Don't know	19	45966.8	
9	Not stated	738	1892717.5	

H34A: How often did you go to a conservation area or nature park?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=4835 / 10901077.676] [Invalid=5914 / 13359058.908]		
Universe	Universe Respondents who answered H34 = 1.	
Literal question How often did you go to a conservation area or nature park?		
Notes Source: General Social Survey, 1998. Sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	1 to 4 ts a year	3355	7561749.7	69.4%	
2	5 or more times	1480	3339328.0	30.6%	
7	Not asked	5912	13355900.1		
8	Don't know	2	3158.8		
9	Not stated	0	0.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# H35A: During the past 12 months as a leisure activity did you do any visual art activities such as painting or sculpting?				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	Statistics [NW/ W] [Valid=10002 / 22338987.73] [Invalid=747 / 1921148.854]			
Universe All respondents.				
Literal question	During the past 12 months as a leisure activity including taking courses for pleasure, did you do any visual art activities such as painting or sculpting?			

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Yes	1175	2809345.3	12.6%		
2	No	8827	19529642.4	87.4%		
8	Don't know	6	22080.0			
9 Not stated 741 1899068.8						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

H35B: During the past 12 months as a leisure activity did you do any crafts such as woodworking, weaving, pottery, jewellery, etc.?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=10001 / 22332972.924] [Invalid=748 / 1927163.66]	
Universe	All respondents.
Literal question	During the past 12 months as a leisure activity including taking courses for pleasure, did you do any crafts such as woodworking, weaving, pottery, jewellery, etc.?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3420	7107983.5	31.8%	
2	No	6581	15224989.4	68.2%	
8	Don't know	6	23633.0		
9	Not stated	742	1903530.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

H35C: During the past 12 months as a leisure activity did you play a musical instrument?

Source: General Social Survey, 1998.

>

Notes

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=10000 / 22327088.878] [Invalid=749 / 1933047.706]	
Universe	All respondents.
Literal question	During the past 12 months as a leisure activity including taking courses for pleasure, did you play a musical instrument?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1856	4150157.5	18.6%
2	No	8144	18176931.4	81.4%
8	Don't know	4	15874.2	
9	Not stated	745	1917173.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H35D: During the past 12 months as a leisure activity did you sing as part of a group, choir or solo?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=10000 / 22325394.784] [Invalid=749 / 1934741.8]
Universe	All respondents.

# H35D: During the past 12 months as a leisure activity did you sing as part of a group, choir or solo?		
Literal question	During the past 12 months as a leisure activity including taking courses for pleasure, did you sing as part of a group, choir or solo?	
Notes	Source: General Social Survey, 1998. y	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	994	1990544.8	8.9%
2	No	9006	20334849.9	91.1%
8	Don't know	5	20085.8	
9	Not stated	744	1914656.0	

H35E: During the past 12 months as a leisure activity did you do any choreography or other dance-related activity?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10001 / 22332852.767] [Invalid=748 / 1927283.817]	
Universe	All respondents.	
Literal question	During the past 12 months as a leisure activity including taking courses for pleasure, did you do any choreography or other dance-related activity?	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	662	1336869.3	6.0%
2	No	9339	20995983.5	94.0%
8	Don't know	4	15874.2	
9	Not stated	744	1911409.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H35F: During the past 12 months as a leisure activity did you do any acting or other theatrical activity?

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	'alid=9997 / 22323812.399] [Invalid=752 / 1936324.185]		
Universe	All respondents.		
Literal question	During the past 12 months as a leisure activity including taking courses for pleasure, did you do any acting or other theatrical activity?		
Notes	Source: General Social Survey, 1998. 		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	325	815204.5	3.7%
2	No	9672	21508607.9	96.3%
8	Don't know	7	22996.6	
9	Not stated	745	1913327.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H35G: During the past 12 months as a leisure activity did you write poetry, short stories, non-fiction, etc?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	/alid=9997 / 22321144.48] [Invalid=752 / 1938992.103]			
Universe	All respondents.			
Literal question	During the past 12 months as a leisure activity including taking courses for pleasure, did you write poetry, short stories, non-fiction, etc.?			
Notes	Source: General Social Survey, 1998. sor />			

H35G: During the past 12 months as a leisure activity did you write poetry, short stories, non-fiction, etc?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1003	2318211.4	10.4%	
2	No	8994	20002933.1		89.6%
8	Don't know	7	25664.5		
9	Not stated	745	1913327.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

H35H: During the past 12 months as a leisure activity did you take any photographs in order to create an artistic composition

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	Valid=9997 / 22323902.659] [Invalid=752 / 1936233.925]		
Universe	All respondents.		
Literal question	During the past 12 months as a leisure activity including taking courses for pleasure, did you take any photographs in order to create an artistic composition, rather than strictly to record a person, place or event? /> Include photography pursued as a hobby. /> Exclude family snapshots.		
Notes	Source: General Social Survey, 1998. sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	905	2036188.9	9.1%
2	No	9092	20287713.7	90.9%
8	Don't know	7	22906.4	
9	Not stated	745	1913327.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J1: Did you regularly participate in any sports during the past 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10004 / 22343005.59] [Invalid=745 / 1917130.994]	
Universe	All respondents.	
Literal question	Did you regularly participate in any sports during the past 12 months? Regularly means at least once a week during the season or for a certain period of the year. Exclude: Aerobics/Dancercize/Jazzercize, Aquafit, Bicycling for recreation/transportation, Body Building, Car Racing, Fishing, Hiking, Jogging, Lawn Bowling, Motorcycling, Skate Boarding, Snowmobiling, Walking.	
Post-question	No Go to J6 Prefused Go to CATI- J6e	
Notes	Source: General Social Survey, 1998. 	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3438	8308639.6	37.2%
2	No	6566	14034366.0	62.8%
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP02: Participation in badminton.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=146 / 402505.352] [Invalid=10603 / 23857631.232]			
Universe	Respondents who reported badminton in J2 or J4.			
Literal question	Which sports did you participate in?			
Post-question Refused Go to J3				
Interviewer's instructions	Ask question (J2a#) after each sport mentioned			
Notes	Source: General Social Survey, 1998. or /> Competitive participation is derived from answers to questions J3 and J4s#.			

J2J4SP02: Participation in badminton.

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Competitive	19	37216.8	9.2%		
2	Non competitive	127	365288.6		90.8%	
7	Not asked	9858	21940500.2			
9 Not stated 745 1917131.0						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#J2ASP02: Frequency of participation in badminton.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	Valid=141 / 390202.251] [Invalid=10608 / 23869934.333]		
Universe	Respondents who reported badminton in J2.		
Literal question	How often? (in season)		
Notes	Source: General Social Survey, 1998. sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	27	58329.2	14.9%
2	1-2/week	90	263569.3	67.5%
3	3+/week	24	68303.7	17.5%
7	Not asked	9858	21940500.2	
9	Not stated	750	1929434.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP03: Participation in baseball.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=545 / 1338933.604] [Invalid=10204 / 22921202.98]		
Universe	Respondents who reported baseball in J2 or J4.		
Literal question	Which sports did you participate in?		
Post-question	question Refused Go to J3		
Interviewer's instructions	Ask question (J2a#) after each sport mentioned		
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. Competitive participation is derived from answers to questions J3 and J4s#.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	205	491411.9	36.7%
2	Non competitive	340	847521.7	63.3%
7	Not asked	9459	21004072.0	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J2ASP03: Frequency of participation in baseball.

Information	Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	[Valid=532 / 1302554.169] [Invalid=10217 / 22957582.415]		
Universe	Frequency of participation in baseball.		
Literal question	How often? (in season)		
Notes	Source: General Social Survey, 1998. sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	83	187399.1	14.4%
2	1-2/week	377	931374.7	71.5%

J2ASP03: Frequency of participation in baseball.

Value	Label	Cases	Weighted	Percentage (Weighted)
3	3+/week	72	183780.4	14.1%
7	Not asked	9459	21004072.0	
9	Not stated	758	1953510.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP04: Participation in basketball.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=271 / 787347.207] [Invalid=10478 / 23472789.376]	
Universe	Respondents who reported basketball in J2 or J4.	
Literal question	Which sports did you participate in?	
Post-question	Refused Go to J3	
Interviewer's instructions	Ask question (J2a#) after each sport mentioned	
Notes	Source General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	68	218340.1	27.7%
2	Non competitive	203	569007.1	72.3%
7	Not asked	9733	21555658.4	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J2ASP04: Frequency of participation in basketball

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	Valid=267 / 773969.726] [Invalid=10482 / 23486166.858]		
Universe	Respondents who reported basketball in J2.		
Literal question	How often? (in season)		
Notes	Source: General Social Survey, 1998. >		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	39	118628.5	15.3%
2	1-2/week	165	462141.9	59.7%
3	3+/week	63	193199.4	25.0%
7	Not asked	9733	21555658.4	
9	Not stated	749	1930508.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP10: Participation in cycling.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=236 / 607516.933] [Invalid=10513 / 23652619.651]	
Universe	Respondents who reported cycling in J2 or J4.
Literal question	Which sports did you participate in?
Post-question Refused Go to J3	
Interviewer's instructions	Ask question (J2a#) after each sport mentioned
Notes	Source: General Social Survey, 1998. or /> Competitive participation is derived from answers to questions J3 and J4s#.

Value	Label	Cases	Weighted	Percentage (Weighted)	l
1	Competitive	13	31355.3	5.2%	l

#J2J4SP10: Participation in cycling.

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Non competitive	223	576161.6	94.8%
7	Not asked	9768	21735488.7	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP10: Frequency of participation in cycling.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	Valid=230 / 593566.402] [Invalid=10519 / 23666570.182]	
Universe	Respondents who reported cycling in J2.	
Literal question	How often? (in season)	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	21	64417.8	10.9%
2	1-2/week	109	260126.8	43.8%
3	3+/week	100	269021.8	45.3%
7	Not asked	9768	21735488.7	
9	Not stated	751	1931081.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP14: Participation in football.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=122 / 387012.9] [Invalid=10627 / 23873123.684]
Universe	Respondents who reported football in J2 or J4.
Literal question	Which sports did you participate in?
Post-question	Refused Go to J3
Interviewer's instructions	Ask question (J2a#) after each sport mentioned
Notes	Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	37	116540.3	30.1%
2	Non competitive	85	270472.6	69.9%
7	Not asked	9882	21955992.7	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP14: Frequency of participation in football.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=122 / 387012.9] [Invalid=10627 / 23873123.684]
Universe	Respondents who reported football in J2.
Literal question	How often? (in season)
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	18	51057.8	13.2%
2	1-2/week	77	245709.7	63.5%
3	3+/week	27	90245.4	23.3%

#J2ASP14: Frequency of participation in football.

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Not asked	9882	21955992.7	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP15: Participation in golf.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=793 / 1801875.198] [Invalid=9956 / 22458261.386]	
Universe	Respondents who reported golf in J2 or J4.	
Literal question	Which sports did you participate in?	
Post-question	Refused Go to J3	
Interviewer's instructions	Ask question (J2a#) after each sport mentioned	
Notes	Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	263	599395.5	33.3%
2	Non competitive	530	1202479.7	66.7%
7	Not asked	9211	20541130.4	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J2ASP15: Frequency of participation in golf.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=787 / 1786416.046] [Invalid=9962 / 22473720.538]	
Universe	Respondents who reported golf in J2.	
Literal question	How often? (in season)	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	176	410032.4	23.0%
2	1-2/week	437	1001126.1	56.0%
3	3+/week	174	375257.6	21.0%
7	Not asked	9211	20541130.4	
9	Not stated	751	1932590.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J2J4SP20: Participation in hockey (ice).

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=577 / 1499499.233] [Invalid=10172 / 22760637.351]	
Universe	Respondents who reported hockey (ice) in J2 or J4.	
Literal question	Which sports did you participate in?	
Post-question	Refused Go to J3	
Interviewer's instructions	Ask question (J2a#) after each sport mentioned	
Notes	Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.	

1	Value	Label	Cases	Weighted	Percentage (Weighted)
1	1	Competitive	226	587023.5	39.1%
2	2	Non competitive	351	912475.8	60.9%

J2J4SP20: Participation in hockey (ice).

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Not asked	9427	20843506.4	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP20: Frequency of participation in hockey (ice).

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W] [Valid=574 / 1494275.669] [Invalid=10175 / 22765860.915]	
Universe	Respondents who reported hockey (ice) in J2.
Literal question How often? (in season)	
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	2-3/month	58	127414.1	8.5%	
2	1-2/week	397	1060961.5		71.0%
3	3+/week	119	305900.0	20.5%	
7	Not asked	9427	20843506.4		
9	Not stated	748	1922354.6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP23: Participation in karate.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=52 / 129108.802] [Invalid=10697 / 24131027.782]
Universe Respondents who reported karate in J2 or J4.	
Literal question	Which sports did you participate in?
Post-question	Refused Go to J3
Interviewer's instructions	Ask question (J2a#) after each sport mentioned
Notes	Source: General Social Survey, 1998. or /> Competitive participation is derived from answers to questions J3 and J4s#.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	20	60081.6	46.5%
2	Non competitive	32	69027.2	53.5%
7	Not asked	9952	22213896.8	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP23: Frequency of participation in karate.

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W] [Valid=52 / 129108.802] [Invalid=10697 / 24131027.782]	
Universe	Respondents who reported karate in J2.
Literal question How often? (in season)	
Notes Source: General Social Survey, 1998. Sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	1	1970.1	1.5%
2	1-2/week	32	86281.3	66.8%
3	3+/week	19	40857.4	31.6%
7	Not asked	9952	22213896.8	

J2ASP23: Frequency of participation in karate.

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP28: Participation in racquetball.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=32 / 57749.659] [Invalid=10717 / 24202386.925]	
Universe Respondents who reported racquetball in J2 or J4.	
Literal question	Which sports did you participate in?
Post-question	Refused Go to J3
Interviewer's instructions	Ask question (J2a#) after each sport mentioned
Notes Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Competitive	2	3543.3	6.1%	
2	Non competitive	30	54206.4		93.9%
7	Not asked	9972	22285255.9		
9	Not stated	745	1917131.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP28: Frequency of participation in racquetball.

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W] [Valid=32 / 57749.659] [Invalid=10717 / 24202386.925]	
Universe	Respondents who reported racquetball in J2.
Literal question	How often? (in season)
Notes Source: General Social Survey, 1998. Sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	8	11123.5	19.3%
2	1-2/week	19	38910.7	67.4%
3	3+/week	5	7715.5	13.4%
7	Not asked	9972	22285255.9	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J2J4SP29: Participation in rugby.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=38 / 104123.588] [Invalid=10711 / 24156012.996]
Universe	Respondents who reported rugby in J2 or J4.
Literal question	Which sports did you participate in?
Post-question	Refused Go to J3
Interviewer's instructions	Ask question (J2a#) after each sport mentioned
Notes	Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	19	51310.6	49.3%
2	Non competitive	19	52813.0	50.7%
7	Not asked	9966	22238882.0	

#J2J4SP29: Participation in rugby.

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP29: Frequency of participation in rugby.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=38 / 104123.588] [Invalid=10711 / 24156012.996]
Universe	Respondents who reported rugby in J2.
Literal question	How often? (in season)
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	4	15371.3	14.8%
2	1-2/week	17	52551.2	50.5%
3	3+/week	17	36201.1	34.8%
7	Not asked	9966	22238882.0	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP31: Participation in figure skating.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]	[Valid=55 / 120983.735] [Invalid=10694 / 24139152.849]				
Universe	Respondents who reported figure skating in J2 or J4.				
Literal question	Which sports did you participate in?				
Post-question	Refused Go to J3				
Interviewer's instructions	Ask question (J2a#) after each sport mentioned				
Notes	Source: General Social Survey, 1998. or /> Competitive participation is derived from answers to questions J3 and J4s#.				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	1	2471.4	2.0%
2	Non competitive	54	118512.4	98.0%
7	Not asked	9949	22222021.9	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP31: Frequency of participation in figure skating.

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W] [Valid=55 / 120983.735] [Invalid=10694 / 24139152.849]	
Universe Respondents who reported figure skating in J2.	
Literal question	How often? (in season)
Notes Source: General Social Survey, 1998. Sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	2-3/month	15	42329.9	35.0%		
2	1-2/week	32	63360.1	52.4%		
3	3+/week	8	15293.7	12.6%		
7 Not asked 9949		9949	22222021.9			
9	Not stated	745	1917131.0			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#J2J4SP33: Participation in water skiing.			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	Valid=30 / 78596.209] [Invalid=10719 / 24181540.374]		
Universe	Respondents who reported water skiing in J2 or J4.		
Literal question	Which sports did you participate in?		
Post-question	Refused Go to J3		
Interviewer's instructions	Ask question (J2a#) after each sport mentioned		
Notes	Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	0	0.0	
2	Non competitive	30	78596.2	100.0%
7	Not asked	9974	22264409.4	
9	Not stated	745	1917131.0	

#J2ASP33: Frequency of participation in water skiing.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=30 / 78596.209] [Invalid=10719 / 24181540.374]	
Universe	Respondents who reported water skiing in J2.	
Literal question	How often? (in season)	
Notes	Source: General Social Survey, 1998. 	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	7	22399.3	28.5%
2	1-2/week	17	46102.1	58.7%
3	3+/week	6	10094.8	12.8%
7	Not asked	9974	22264409.4	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP34: Participation in soccer.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=272 / 738793.152] [Invalid=10477 / 23521343.432]		
Universe	Respondents who reported soccer in J2 or J4.		
Literal question	Which sports did you participate in?		
Post-question	Refused Go to J3		
Interviewer's instructions	Ask question (J2a#) after each sport mentioned		
Notes	Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	102	271197.4	36.7%
2	Non competitive	170	467595.8	63.3%
7	Not asked	9732	21604212.4	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP34: Frequency of participation in soccer.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

#J2ASP34: Frequency of participation in soccer.		
Statistics [NW/ W] [Valid=270 / 733575.404] [Invalid=10479 / 23526561.18]		
Universe	Respondents who reported soccer in J2.	
Literal question	How often? (in season)	
Notes	Source: General Social Survey, 1998. y	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	31	99051.1	13.5%
2	1-2/week	184	513285.3	70.0%
3	3+/week	55	121239.0	16.5%
7	Not asked	9732	21604212.4	
9	Not stated	747	1922348.7	

J2J4SP35: Participation in softball.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=118 / 210037.577] [Invalid=10631 / 24050099.007]		
Universe	Respondents who reported softball in J2 or J4.		
Literal question	Which sports did you participate in?		
Post-question	Refused Go to J3		
Interviewer's instructions	Ask question (J2a#) after each sport mentioned		
Notes	Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	57	84003.8	40.0%
2	Non competitive	61	126033.7	60.0%
7	Not asked	9886	22132968.0	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP35: Frequency of participation in softball.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=116 / 208064.912] [Invalid=10633 / 24052071.671]	
Universe	Respondents who reported softball in J2.	
Literal question	teral question How often? (in season)	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	12	19594.9	9.4%
2	1-2/week	86	164931.9	79.3%
3	3+/week	18	23538.1	11.3%
7	Not asked	9886	22132968.0	
9	Not stated	747	1919103.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP36: Participation in squash.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=70 / 162795.38] [Invalid=10679 / 24097341.204]	
Universe Respondents who reported squash in J2 or J4.	

# J2J4SP36: Participation in squash.			
Literal question Which sports did you participate in?			
Post-question	Refused Go to J3		
Interviewer's instructions Ask question (J2a#) after each sport mentioned			
Notes Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	10	26971.7	16.6%
2	Non competitive	60	135823.6	83.4%
7	Not asked	9934	22180210.2	
9	Not stated	745	1917131.0	

J2ASP36: Frequency of participation in squash.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=70 / 162795.38] [Invalid=10679 / 24097341.204]	
Universe	Respondents who reported squash in J2.	
Literal question	How often? (in season)	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	20	51213.2	31.5%
2	1-2/week	42	84138.5	51.7%
3	3+/week	8	27443.7	16.9%
7	Not asked	9934	22180210.2	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP37: Participation in swimming.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=463 / 1119603.04] [Invalid=10286 / 23140533.544]	
Universe	Respondents who reported swimming in J2 or J4.	
Literal question Which sports did you participate in?		
Post-question Refused Go to J3		
Interviewer's instructions Ask question (J2a#) after each sport mentioned		
Notes	Source: General Social Survey, 1998. or /> Competitive participation is derived from answers to questions J3 and J4s#.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	13	29253.7	2.6%
2	Non competitive	450	1090349.4	97.4%
7	Not asked	9541	21223402.6	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J2ASP37: Frequency of participation in swimming.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=461 / 1114737.12] [Invalid=10288 / 23145399.464]	
Universe	Respondents who reported swimming in J2.	
Literal question	How often? (in season)	

#J2ASP37: Frequency of participation in swimming.

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	77	203721.3	18.3%
2	1-2/week	233	551097.2	49.4%
3	3+/week	151	359918.7	32.3%
7	Not asked	9541	21223402.6	
9	Not stated	747	1921996.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP39: Participation in tennis.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=248 / 658182.7] [Invalid=10501 / 23601953.883]
Universe	Respondents who reported tennis in J2 or J4.
Literal question	Which sports did you participate in?
Post-question	Refused Go to J3
Interviewer's instructions	Ask question (J2a#) after each sport mentioned
Notes	Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	30	103490.3	15.7%
2	Non competitive	218	554692.4	84.3%
7	Not asked	9756	21684822.9	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP39: Frequency of participation in tennis.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	Valid=247 / 654034.681] [Invalid=10502 / 23606101.903]		
Universe	Respondents who reported tennis in J2.		
Literal question	How often? (in season)		
Notes	Source: General Social Survey, 1998. sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	2-3/month	61	154032.4	23.6%	
2	1-2/week	139	383967.5	58	3.7%
3	3+/week	47	116034.8	17.7%	
7	Not asked	9756	21684822.9		
9	Not stated	746	1921279.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP42: Participation in volleyball.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=293 / 744332.85] [Invalid=10456 / 23515803.734]		
Universe	Respondents who reported volleyball in J2 or J4.		
Literal question	Which sports did you participate in?		
Post-question	Refused Go to J3		
Interviewer's instructions	Ask question (J2a#) after each sport mentioned		

J2J4SP42: Participation in volleyball.

Notes Source: General Social Survey, 1998.
or /> Competitive participation is derived from answers to questions J3 and J4s#.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	105	258452.6	34.7%
2	Non competitive	188	485880.3	65.3%
7	Not asked	9711	21598672.7	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP42: Frequency of participation in volleyball

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	Valid=288 / 731012.974] [Invalid=10461 / 23529123.61]		
Universe	Respondents who reported volleyball in J2.		
Literal question	How often? (in season)		
Notes	Source: General Social Survey, 1998. sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	44	122076.6	16.7%
2	1-2/week	203	487177.7	66.6%
3	3+/week	41	121758.7	16.7%
7	Not asked	9711	21598672.7	
9	Not stated	750	1930450.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP44: Participation in weightlifting.

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	V] [Valid=188 / 434887.089] [Invalid=10561 / 23825249.495]			
Universe	Respondents who reported weightlifting in J2 or J4.			
Literal question	Which sports did you participate in?			
Post-question	Refused Go to J3			
Interviewer's instructions	Ask question (J2a#) after each sport mentioned			
Notes	Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	5	11722.8	2.7%
2	Non competitive	183	423164.3	97.3%
7	Not asked	9816	21908118.5	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP44: Frequency of participation in weightlifting.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	Valid=188 / 434887.089] [Invalid=10561 / 23825249.495]		
Universe	Respondents who reported weightlifting in J2.		
Literal question	How often? (in season)		
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	6	23344.1	5.4%

Value	Label	Cases	Weighted	Percentage (Weighted)
2	1-2/week	56	115946.4	26.7%
3	3+/week	126	295596.5	68.0%
7	Not asked	9816	21908118.5	
9	Not stated	745	1917131.0	

J2J4SP47: Participation in skiing, downhill/alpine.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=280 / 657066.897] [Invalid=10469 / 23603069.686]	
Universe	Respondents who reported skiing, downhill/alpine in J2 or J4.	
Literal question	Which sports did you participate in?	
Post-question	Refused Go to J3	
Interviewer's instructions	Ask question (J2a#) after each sport mentioned	
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. Competitive participation is derived from answers to questions J3 and J4s#.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	6	24599.4	3.7%
2	Non competitive	274	632467.5	96.3%
7	Not asked	9724	21685938.7	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP47: Frequency of participation in skiing, downhill/alpine.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=280 / 657066.897] [Invalid=10469 / 23603069.686]	
Universe	Respondents who reported skiing, downhill/alpine in J2.	
Literal question How often? (in season)		
Notes	Source: General Social Survey, 1998. str />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	133	297795.6	45.3%
2	1-2/week	126	309399.1	47.1%
3	3+/week	21	49872.2	7.6%
7	Not asked	9724	21685938.7	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP48: Participation in skiing, cross country/nordic.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=216 / 512436.496] [Invalid=10533 / 23747700.087]	
Universe	Respondents who reported skiing, cross country/nordic in J2 or J4.	
Literal question	Which sports did you participate in?	
Post-question	Refused Go to J3	
Interviewer's instructions	Ask question (J2a#) after each sport mentioned	
Notes	Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.	

#J2J4SP48: Participation in skiing, cross country/nordic. Value Label Weighted Percentage (Weighted) Cases 1 Competitive 8 17930.5 3.5% 2 Non competitive 208 494506.0 96.5% 7 Not asked 9788 21830569.1 9 Not stated 745 1917131.0 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# J2ASP48: Frequency of participation in skiing, cross country/nordic.		
Information	Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=214 / 510434.12] [Invalid=10535 / 23749702.464]	
Universe	Respondents who reported skiing, cross country/nordic in J2.	
Literal question	ral question How often? (in season)	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	65	162596.6	31.9%
2	1-2/week	117	279341.5	54.7%
3	3+/week	32	68496.0	13.4%
7	Not asked	9788	21830569.1	
9	Not stated	747	1919133.4	

J2J4SP52: Participation in curling.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=179 / 311996.122] [Invalid=10570 / 23948140.462]		
Universe	Respondents who reported curling in J2 or J4.		
Literal question	Which sports did you participate in?		
Post-question	Refused Go to J3		
Interviewer's instructions	Ask question (J2a#) after each sport mentioned		
Notes	Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	93	169811.5	54.4%
2	Non competitive	86	142184.6	45.6%
7	Not asked	9825	22031009.5	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP52: Frequency of participation in curling.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=175 / 302306.787] [Invalid=10574 / 23957829.797]	
Universe	Respondents who reported curling in J2.	
Literal question	How often? (in season)	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	18	25372.5	8.4%
2	1-2/week	138	240666.5	79.6%
3	3+/week	19	36267.8	12.0%
7	Not asked	9825	22031009.5	
9	Not stated	749	1926820.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP55: Participation in bowling, 5 pin.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=109 / 200124.679] [Invalid=10640 / 24060011.905]	

# J2J4SP55: Participation in bowling, 5 pin.				
Universe Respondents who reported bowling, 5 pin in J2 or J4.				
Literal question	Which sports did you participate in?			
Post-question	Refused Go to J3			
Interviewer's instructions Ask question (J2a#) after each sport mentioned				
Notes	Source: General Social Survey, 1998. Sor/> Competitive participation is derived from answers to questions J3 and J4s#.			

Value	Label	Cases	Weighted	Percen	tage (Weighted)	
1	Competitive	31	66965.6		33.5%	
2	Non competitive	78	133159.1			66.5%
7	Not asked	9895	22142880.9			
9	Not stated	745	1917131.0			
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#J2ASP55: Frequency of participation in bowling, 5 pin.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	[Valid=108 / 199903.103] [Invalid=10641 / 24060233.48]		
Universe	Respondents who reported bowling, 5 pin in J2.		
Literal question	question How often? (in season)		
Notes	Source: General Social Survey, 1998. str />		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	2-3/month	13	27130.0	13.6%	
2	1-2/week	90	158115.7	79.1%	
3	3+/week	5	14657.3	7.3%	
7	Not asked	9895	22142880.9		
9	Not stated	746	1917352.6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\mbox{\#}\mbox{\sc J2J4SP57:}$ Participation in bowling, 10 pin.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=136 / 282328.449] [Invalid=10613 / 23977808.134]	
Universe Respondents who reported bowling, 10 pin in J2 or J4.		
Literal question	Which sports did you participate in?	
Post-question Refused Go to J3		
Interviewer's instructions	Ask question (J2a#) after each sport mentioned	
Notes	Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	51	104399.5	37.0%
2	Non competitive	85	177928.9	63.0%
7	Not asked	9868	22060677.1	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J2ASP57: Frequency of participation in bowling, 10 pin.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W] [Valid=133 / 279365.961] [Invalid=10616 / 23980770.622]		
Universe Respondents who reported bowling, 10 pin in J2.		

J2ASP57: Frequency of participation in bowling, 10 pin.

Literal question How often? (in season)

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	15	26165.8	9.4%
2	1-2/week	113	244341.4	87.5%
3	3+/week	5	8858.8	3.2%
7	Not asked	9868	22060677.1	
9	Not stated	748	1920093.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP65: Participation in other sports.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=142 / 322680.906] [Invalid=10607 / 23937455.678]
Universe Respondents who reported other sports in J2 or J4.	
Literal question	Which sports did you participate in?
Post-question	Refused Go to J3
Interviewer's instructions	Ask question (J2a#) after each sport mentioned
Notes	Source: General Social Survey, 1998. See Appendix M for sports code list. Competitive participation is derived from answers to questions J3 and J4s#.

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Competitive	35	63881.6	19.8%		
2	Non competitive	107	258799.3		80.2%	
7	Not asked	9862	22020324.7			
9 Not stated 745 1917131.0						
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

J2ASP65: Frequency of participation in other sports.

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=130 / 303474.832] [Invalid=10619 / 23956661.752]	
Universe Respondents who reported other sports in J2.	
Literal question How often? (in season)	
Notes Source: General Social Survey, 1998 Arr /> See Annendix M for sports code list	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	24	61594.4	20.3%
2	1-2/week	75	165587.3	54.6%
3	3+/week	31	76293.1	25.1%
7	Not asked	9862	22020324.7	
9	Not stated	757	1936337.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP71: Participation in ball hockey.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=41 / 91493.287] [Invalid=10708 / 24168643.297]		
Universe	Respondents who reported ball hockey in J2 or J4.		
Literal question	Which sports did you participate in?		
Post-question	Refused Go to J3		

J2J4SP71: Participation in ball hockey.

Interviewer's instructions Ask question (J2a#) after each sport mentioned

Notes Source: General Social Survey, 1998.

or /> Competitive participation is derived from answers to questions J3 and J4s#.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	7	11315.8	12.4%
2	Non competitive	34	80177.5	87.6%
7	Not asked	9963	22251512.3	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2ASP71: Frequency of participation in ball hockey.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=41 / 91493.287] [Invalid=10708 / 24168643.297]	
Universe	Respondents who reported ball hockey in J2.	
Literal question	How often? (in season)	
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	6	20364.4	22.3%
2	1-2/week	31	61988.3	67.8%
3	3+/week	4	9140.6	10.0%
7	Not asked	9963	22251512.3	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP74: Participation in in-line skating.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=28 / 70382.62] [Invalid=10721 / 24189753.964]		
Universe	Respondents who reported in-line skating in J2 or J4.		
Literal question	Which sports did you participate in?		
Post-question	Refused Go to J3		
Interviewer's instructions	Ask question (J2a#) after each sport mentioned		
Notes	Source: General Social Survey, 1998. Sor /> Competitive participation is derived from answers to questions J3 and J4s#.		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Competitive	2	5726.2	8.1%	
2	Non competitive	26	64656.4		91.9%
7	Not asked	9976	22272623.0		
9	Not stated	745	1917131.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J2ASP74: Frequency of participation in in-line skating.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=27 / 66834.464] [Invalid=10722 / 24193302.12]	
Universe	Respondents who reported in-line skating in J2.	
Literal question	How often? (in season)	
Notes	Source: General Social Survey, 1998. sor />	

#J2ASP74: Frequency of participation in in-line skating.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	6	19980.5	29.9%
2	1-2/week	14	32446.9	48.5%
3	3+/week	7	14407.0	21.6%
7	Not asked	9976	22272623.0	
9	Not stated	746	1920679.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J2J4SP77: Participation in snowboarding.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=25 / 81466.387] [Invalid=10724 / 24178670.197]		
Universe	Respondents who reported snowboarding in J2 or J4.		
Literal question	Which sports did you participate in?		
Post-question	Refused Go to J3		
Interviewer's instructions	Ask question (J2a#) after each sport mentioned		
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. Competitive participation is derived from answers to questions J3 and J4s#.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Competitive	5	16856.1	20.7%
2	Non competitive	20	64610.3	79.3%
7	Not asked	9979	22261539.2	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J2ASP77: Frequency of participation in snowboarding.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=23 / 75497.024] [Invalid=10726 / 24184639.56]	
Universe	Respondents who reported snowboarding in J2.	
Literal question	How often? (in season)	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	7	28524.7	37.8%
2	1-2/week	14	41359.7	54.8%
3	3+/week	2	5612.7	7.4%
7	Not asked	9979	22261539.2	
9	Not stated	747	1923100.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J2J4SP00: Participation in sports on exclusion list.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=152 / 330011.477] [Invalid=10597 / 23930125.107]			
Universe	Respondents who reported sports on exclusion list in J2 or J4.			
Literal question	Participation in sports on exclusion list.			
Notes	Source: General Social Survey, 1998. See Appendix M for sports code list. Competitive participation is derived from answers to questions J3 and J4s#.			

#J2J4SP00: Participation in sports on exclusion list.

Value	Label	Cases	Weighted	Percentage (Weighted)			
1	Competitive	23	35176.7	10.7%			
2	Non competitive	129	294834.7		89.3%		
7	Not asked	9852	22012994.1				
9 Not stated 745 1917131.0							
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

J2ASP00: Frequency of participation in sports on exclusion list.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	[Valid=144 / 315801.915] [Invalid=10605 / 23944334.669]		
Universe	Respondents who reported sports on exclusion list in J2.		
Literal question	Frequency of participation in sports on exclusion list.		
Notes	Source: General Social Survey, 1998. sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2-3/month	20	58195.6	18.4%
2	1-2/week	67	151643.7	48.0%
3	3+/week	57	105962.7	33.6%
7	Not asked	9852	22012994.1	
9	Not stated	753	1931340.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SP0079: Number of sports by respondent, codes 00 to 79.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	W/W] [Valid=3435 / 8304375.789] [Invalid=7314 / 15955760.795]		
Universe	Respondents who answered J1 = 1.		
Literal question	Number of sports by respondent, codes 00 to 79.		
Notes	Source: General Social Survey, 1998. see Appendix M for sports code list.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One sport	1795	4291799.7	51.7%
2	Two sports	986	2390012.6	28.8%
3	Three sports	417	1033727.3	12.4%
4	Four sports	166	429144.0	5.2%
5	Five sports	71	159692.1	1.9%
7	Not asked	6566	14034366.0	
9	Not stated	748	1921394.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#SP0179: Number of sports by respondent, excluding codes 00 and 65.

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/W]	[Valid=3435 / 8304375.789] [Invalid=7314 / 15955760.795]		
Universe	Respondents who answered $J1 = 1$.		
Literal question	Number of sports by respondent, excluding codes 00 and 65		
Notes	Source: General Social Survey, 1998. sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Sports fr others	110	224524.6	2.7%

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One sport	1777	4271892.7	51.4%
2	Two sports	948	2323783.1	28.0%
3	Three sports	386	947677.9	11.4%
4	Four sports	156	406134.0	4.9%
5	Five sports	58	130363.4	1.6%
7	Not asked	6566	14034366.0	
9	Not stated	748	1921394.8	

J3: Did you participate in any competitions or tournaments in the past 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=3434 / 8295483.331] [Invalid=7315 / 15964653.253]			
Universe	Respondents who answered $J1 = 1$.			
Literal question	Did you participate in any competitions or tournaments in the past 12 months? br /> Include competitions between schools or between teams within a school or at work. br /> Exclude: Aerobics/Dancercize/Jazzercize, Aquafit, Bicycling for recreation/transportation, Body Building, Car Racing, Fishing, Hiking, Jogging, Lawn Bowling, Motorcycling, Skate Boarding, Snowmobiling, Walking.			
Post-question	No Go to J5 Refused Go to J5			
Notes	Source: General Social Survey, 1998. y			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1258	2991975.7	36.1%
2	No	2176	5303507.6	63.9%
7	Not asked	7311	15951497.0	
9	Not stated	4	13156.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J4NB: Number of sports with participation in a tournament.

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	[Valid=3438 / 8308639.568] [Invalid=7311 / 15951497.015]	
Universe	Respondents who answered $J1 = 1$.	
Literal question	Number of sports with participation in a tournament.	
Post-question	Refused Go to J5	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No sport	2	2652.3	0.0%
1	One sport	1796	4293411.2	51.7%
2	Two sports	986	2390012.6	28.8%
3	Three sports	417	1033727.3	12.4%
4	Four sports	165	426699.8	5.1%
5	Five sports	72	162136.3	2.0%
7	Not asked	6566	14034366.0	
9	Not stated	745	1917131.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J5A: To what degree is sport important in providing you with the following benefits? Physical health and fitness

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
	[- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

#J5A: To what degree is sport important in providing you with the following benefits? Physical health and fitness			
Statistics [NW/ W] [Valid=3436 / 8299053.938] [Invalid=7313 / 15961082.646]			
Universe	Respondents who answered J1 = 1.		
Literal question	To what degree is sport important in providing you with the following benefits? Physical health and fitness		
Notes	Source: General Social Survey, 1998. />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very important	2402	5866054.2	70.7%
2	Somewhatmportant	896	2145984.6	25.9%
3	Not important	138	287015.1	3.5%
7	Not asked	7311	15951497.0	
9	Not stated	2	9585.6	

J5B: To what degree is sport important in providing you with the following benefits? Family activities

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=3436 / 8299053.938] [Invalid=7313 / 15961082.646]	
Universe	Respondents who answered $J1 = 1$.	
Literal question	To what degree is sport important in providing you with the following benefits? Family activity	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very important	1508	3530554.1	42.5%
2	Somewhatmportant	1066	2742329.6	33.0%
3	Not important	862	2026170.2	24.4%
7	Not asked	7311	15951497.0	
9	Not stated	2	9585.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J5C: To what degree is sport important in providing you with the following benefits? New friends and acquaintances.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	istics [NW/W] [Valid=3436 / 8299053.938] [Invalid=7313 / 15961082.646]	
Universe	Respondents who answered $J1 = 1$.	
Literal question	To what degree is sport important in providing you with the following benefits? New friends and acquaintances	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very important	1437	3394061.9	40.9%
2	Somewhatmportant	1400	3482446.5	42.0%
3	Not important	599	1422545.5	17.1%
7	Not asked	7311	15951497.0	
9	Not stated	2	9585.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J5D: To what degree is sport important in providing you with the following benefits? Relaxation

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=3436 / 8299053.938] [Invalid=7313 / 15961082.646]	
Universe	Respondents who answered $J1 = 1$.	
Literal question	To what degree is sport important in providing you with the following benefits? Relaxation	

J5D: To what degree is sport important in providing you with the following benefits? Relaxation

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very important	2377	5688123.8	68.5%
2	Somewhatmportant	890	2209755.8	26.6%
3	Not important	169	401174.3	4.8%
7	Not asked	7311	15951497.0	
9	Not stated	2	9585.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J5E: To what degree is sport important in providing you with the following benefits? Sense of achievement

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=3436 / 8299053.938] [Invalid=7313 / 15961082.646]	
Universe	Respondents who answered $J1 = 1$.	
Literal question	To what degree is sport important in providing you with the following benefits? Sense of achievement	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very important	1932	4751225.5	57.3%
2	Somewhatmportant	1142	2711957.3	32.7%
3	Not important	362	835871.1	10.1%
7	Not asked	7311	15951497.0	
9	Not stated	2	9585.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J6_C01: Are there any particular reasons why you did not regularly participate in any sports - Not interested.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=6549 / 13991460.611] [Invalid=4200 / 10268675.973]	
Universe Respondents who answered J1 = 2.	
Literal question Are there any particular reasons why you did not regularly participate in any sports? No particular reason.	
Notes Source: General Social Survey, 1998. Sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1247	2707537.1	19.4%
2	No	5302	11283923.5	80.6%
7	Not asked	4183	10225770.6	
9	Not stated	17	42905.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J6_C02: Are there any particular reasons why you did not regularly participate in any sports - Not interested.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=6549 / 13991460.611] [Invalid=4200 / 10268675.973]				
UniverseRespondents who answered $J1 = 2$.				
Literal question Are there any particular reasons why you did not regularly participate in any sports? Not interested.				
Notes Source: General Social Survey, 1998. Sor />				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1671	3667146.9	26.2%
2	No	4878	10324313.7	73.8%

J6_C02: Are there any particular reasons why you did not regularly participate in any sports - Not interested.

Value	Label	Cases	Weighted		P	Percentag	Percentage (Wei	Percentage (Weighted)					
7	Not asked	4183	10225770.6										
9	Not stated	17	42905.4										

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J6_C03: Are there any particular reasons why you did not regularly participate in any sports - Programs not available in the community.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]	cs [NW/W] [Valid=6549 / 13991460.611] [Invalid=4200 / 10268675.973]				
Universe Respondents who answered $J1 = 2$.					
Literal question Are there any particular reasons why you did not regularly participate in any sports? Programs not available in community.					
Notes	Source: General Social Survey, 1998. 				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	122	189970.3	1.4%
2	No	6427	13801490.3	98.6%
7	Not asked	4183	10225770.6	
9	Not stated	17	42905.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J6_C04: Are there any particular reasons why you did not regularly participate in any sports - Do not have the time

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W] [Valid=6549 / 13991460.611] [Invalid=4200 / 10268675.973]				
Universe Respondents who answered J1 = 2.				
Literal question	Are there any particular reasons why you did not regularly participate in any sports? Do not have the time.			
Notes Source: General Social Survey, 1998. Sor />				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1934	4395673.5	31.4%
2	No	4615	9595787.1	68.6%
7	Not asked	4183	10225770.6	
9	Not stated	17	42905.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J6_C05: Are there any particular reasons why you did not regularly participate in any sports - Do not want to be committed to regular schedule.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=6549 / 13991460.611] [Invalid=4200 / 10268675.973]			
Universe	Respondents who answered $J1 = 2$.			
Literal question	Are there any particular reasons why you did not regularly participate in any sports? Do not want to be committed to regular schedule.			
Notes	Source: General Social Survey, 1998. sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)					
1	Yes	81	152594.6	1.1%					
2	No	6468	13838866.0	98.9%					
7	Not asked	4183	10225770.6						
9	9 Not stated 17 42905.4								
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.								

#J6_C06: Are there any particular reasons why you did not regularly participate in any sports - Facilities not available					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]	Statistics [NW/ W] [Valid=6549 / 13991460.611] [Invalid=4200 / 10268675.973]				
Universe Respondents who answered $J1 = 2$.					
Literal question	Are there any particular reasons why you did not regularly participate in any sports? Facilities not available.				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	58	91874.2	0.7%
2	No	6491	13899586.4	99.3%
7	Not asked	4183	10225770.6	
9	Not stated	17	42905.4	

Source: General Social Survey, 1998.

Notes

J6_C07: Are there any particular reasons why you did not regularly participate in any sports - Too expensive.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6549 / 13991460.611] [Invalid=4200 / 10268675.973]
Universe	Respondents who answered $J1 = 2$.
Literal question	Are there any particular reasons why you did not regularly participate in any sports? Too expensive.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	145	319523.8	2.3%
2	No	6404	13671936.8	97.7%
7	Not asked	4183	10225770.6	
9	Not stated	17	42905.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J6_C08: Are there any particular reasons why you did not regularly participate in any sports - Health/injury.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6549 / 13991460.611] [Invalid=4200 / 10268675.973]
Universe	Respondents who answered $J1 = 2$.
Literal question	Are there any particular reasons why you did not regularly participate in any sports? Health/injury.
Notes	Source: General Social Survey, 1998. sor/>

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	922	1780592.0	12.7%	
2	No	5627	12210868.6	8	37.3%
7	Not asked	4183	10225770.6		
9	Not stated	17	42905.4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J6_C09: Are there any particular reasons why you did not regularly participate in any sports - Age

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6549 / 13991460.611] [Invalid=4200 / 10268675.973]
Universe	Respondents who answered $J1 = 2$.
Literal question	Are there any particular reasons why you did not regularly participate in any sports? Age.
Notes	Source: General Social Survey, 1998. sor />

4 T/	α	A 41		4.		1	1.1	4		4			orts - Age
" .I ()	V.V.Z.	~ 1 C HICLE	ally Dal	ucuiai	i casons	*****	vu uiu	111111 1 62	uiaiiv	vai uui	vale III	any su	11 L3 - A2C

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	902	1774471.8	12.7%	
2	No	5647	12216988.8		87.3%
7	Not asked	4183	10225770.6		
9	Not stated	17	42905.4		
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#J6_C10: Are there any particular reasons why you did not regularly participate in any sports - Disability

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=6549 / 13991460.611] [Invalid=4200 / 10268675.973]			
Universe	Respondents who answered $J1 = 2$.		
Literal question	Are there any particular reasons why you did not regularly participate in any sports? Disability.		
Notes	Source: General Social Survey, 1998. sor/>		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	191	388140.6	2.8%
2	No	6358	13603320.0	97.2%
7	Not asked	4183	10225770.6	
9	Not stated	17	42905.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J6_C11: Are there any particular reasons why you did not regularly participate in any sports - Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6549 / 13991460.611] [Invalid=4200 / 10268675.973]
Universe	Respondents who answered $J1 = 2$.
Literal question	Are there any particular reasons why you did not regularly participate in any sports? Other.
Notes	Source: General Social Survey, 1998. sor/>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	106	227000.8	1.6%
2	No	6443	13764459.8	98.4%
7	Not asked	4183	10225770.6	
9	Not stated	17	42905.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J7: Did other members of your household regularly participate in any sports during the past 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=7525 / 19252636.974] [Invalid=3224 / 5007499.61]
Universe	Respondents who do not live in a single-person household.
Literal question	Did other members of your household regularly participate in any sports during the past 12 months? Property Prop
Post-question	No Go to J9 or /> Refused Go to J9
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3161	8264453.7	42.9%
2	No	4364	10988183.3	57.1%

J7: Did other members of your household regularly participate in any sports during the past 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Not asked	2676	3319730.6	
9	Not stated	548	1687769.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J8MEMT: Number of other household members who regularly participate in sports.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W] [Valid=3161 / 8264453.682] [Invalid=7588 / 15995682.902]	
Universe	Respondents who answered $J7 = 1$.
Literal question	Number of other household members who regularly participate in sports.
Interviewer's instructions	Ask next question after each household member listed [Note: for the next two questions the symbol @ represents the household member (person a to d) and the # represents the sport (1 to 4)]
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One member	1923	4906977.8	59.4%
2	Two members	818	2230756.2	27.0%
3	Three members	318	849061.3	10.3%
4	Four members	102	277658.4	3.4%
7	Not asked	7040	14307913.9	
9	Not stated	548	1687769.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J8MEMA: Relationship of household member A who regularly participate in sports, to respondent.

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=3158 / 8256814.444] [Invalid=7591 / 16003322.139]	
Universe	Respondents who answered J7 = 1.
Literal question	Relationship of household member A who regularly participate in sports, to respondent.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	1213	3052686.7	37.0%
2	Daughter	520	1268811.5	15.4%
3	Son	843	2038000.5	24.7%
4	Mother	32	96350.7	1.2%
5	Father	95	353174.8	4.3%
6	Sibling	303	1051766.2	12.7%
7	Other relative	46	132228.6	1.6%
8	Non housd member	106	263795.6	3.2%
97	Not asked	7041	14310944.7	
98	Don't know	1	989.7	
99	Not stated	549	1691387.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J8AGRA: Age group of household member A who regularly participate in sports

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=3156 / 8257041.574] [Invalid=7593 / 16003095.009]	
Universe	Respondents who answered J7 = 1.

J8AGRA: Age group of household member A who regularly participate in sports Literal question Age group of household member A who regularly participate in sports.

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	29	58908.3	0.7%
2	Between 12 years	727	1573166.7	19.1%
3	Between 18 years	669	1858667.5	22.5%
4	Between 24 years	267	855156.9	10.4%
5	25 years or more	1464	3911142.2	47.4%
7	Not asked	7041	14310944.7	
8	Don't know	0	0.0	
9	Not stated	552	1692150.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J8COMA: Number of common sports with member A (excluding sports 00 & 65).

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/99]
Statistics [NW/W]	[Valid=1645 / 4458224.697] [Invalid=9104 / 19801911.887]
Universe	Respondents who answered $J7 = 1$.
Literal question	Number of common sports with member A (excluding sports 00 & 65).
Notes	Source: General Social Survey, 1998. Sor /> Common sports with respondent include only those sports with all codes except 00 and 65.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One sporn common	851	2238147.8	50.2%
2	Two sporn common	206	552695.6	12.4%
3	Three spn common	44	120118.8	2.7%
4	Four spon common	5	13194.3	0.3%
5	No sportn common	508	1445883.1	32.4%
6	Only codn common	31	88185.3	2.0%
96	Not askespondent	1509	3780896.6	
97	Not asked	7040	14307913.9	
99	Not stated	555	1713101.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J8MEMB: Relationship of household member B who regularly participate in sports, to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]	
Statistics [NW/W]	Valid=1227 / 3321953.484] [Invalid=9522 / 20938183.1]	
Universe	Respondents who answered $J7 = 1$.	
Literal question	Relationship of household member B who regularly participate in sports, to respondent.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	51	119295.3	3.6%
2	Daughter	440	1121778.1	33.8%
3	Son	548	1417936.6	42.7%
4	Mother	36	112709.1	3.4%
5	Father	22	74142.7	2.2%
6	Sibling	92	357830.2	10.8%
7	Other relative	9	40109.6	1.2%

J8MEMB: Relationship of household member B who regularly participate in sports, to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
8	Non housd member	29	78152.0	2.4%
97	Not asked	8963	19214891.7	
98	Don't know	0	0.0	
99	Not stated	559	1723291.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J8AGRB: Age group of household member B who regularly participate in sports.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=1226 / 3320921.443] [Invalid=9523 / 20939215.14]	
Universe	Respondents who answered J7 = 1.	
Literal question	Age group of household member B who regularly participate in sports.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	41	85990.9	2.6%
2	Between 12 years	645	1475739.0	44.4%
3	Between 18 years	290	914336.9	27.5%
4	Between 24 years	106	430057.9	12.9%
5	25 years or more	144	414796.8	12.5%
7	Not asked	8963	19214891.7	
8	Don't know	0	0.0	
9	Not stated	560	1724323.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J8COMB: Number of common sports with member B (excluding sports 00 & 65).

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/99]
Statistics [NW/W]	[Valid=647 / 1820871.342] [Invalid=10102 / 22439265.242]
Universe	Respondents who answered $J7 = 1$.
Literal question	Number of common sports with member B (excluding sports 00 & 65).
Notes	Source: General Social Survey, 1998. Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One sporn common	309	879472.9	48.3%
2	Two sporn common	50	150941.2	8.3%
3	Three spn common	13	30956.2	1.7%
4	Four spon common	2	4108.1	0.2%
5	No sportn common	267	741220.7	40.7%
6	Only codn common	6	14172.3	0.8%
96	Not askespondent	1509	3780896.6	
97	Not asked	8041	16955246.9	
99	Not stated	552	1703121.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J8MEMC: Relationship of household member C who regularly participate in sports, to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=415 / 1107922.523] [Invalid=10334 / 23152214.061]		
Universe	Respondents who answered J7 = 1.		

J8MEMC: Relationship of household member C who regularly participate in sports, to respondent. Literal question Relationship of household member C who regularly participate in sports, to respondent.

Notes Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	30	77877.0	7.0%
2	Daughter	162	398134.6	35.9%
3	Son	172	445156.7	40.2%
4	Mother	5	18377.6	1.7%
5	Father	4	13366.4	1.2%
6	Sibling	30	112572.4	10.2%
7	Other relative	6	15432.2	1.4%
8	Non housd member	6	27005.6	2.4%
97	Not asked	9780	21442617.1	
98	Don't know	0	0.0	
99	Not stated	554	1709597.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J8AGRC: Age group of household member C who regularly participate in sports

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=415 / 1107922.523] [Invalid=10334 / 23152214.061]	
Universe	Respondents who answered J7 = 1.	
Literal question	Age group of household member C who regularly participate in sports.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	30	81841.5	7.4%
2	Between 12 years	253	607509.6	54.8%
3	Between 18 years	68	226214.2	20.4%
4	Between 24 years	20	72265.2	6.5%
5	25 years or more	44	120092.0	10.8%
7	Not asked	9780	21442617.1	
8	Don't know	0	0.0	
9	Not stated	554	1709597.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J8COMC: Number of common sports with member C (excluding sports 00 & 65)

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/99]
Statistics [NW/W]	[Valid=261 / 715881.83] [Invalid=10488 / 23544254.754]
Universe	Respondents who answered $J7 = 1$.
Literal question	Number of common sports with member C (excluding sports 00 & 65).
Notes	Source: General Social Survey, 1998. Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One sporn common	133	355015.8	49.6%
2	Two sporn common	21	60029.3	8.4%
3	Three spn common	4	13890.2	1.9%
4	Four spon common	1	2586.8	0.4%
5	No sportn common	100	276971.7	38.7%

#J8COMC: Number of common sports with member C (excluding sports 00 & 65)

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Only codn common	2	7388.2	1.0%
96	Not askespondent	1509	3780896.6	
97	Not asked	8426	18058989.0	
99	Not stated	553	1704369.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J8MEMD: Relationship of household member D who regularly participate in sports, to respondent

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=95 / 255410.063] [Invalid=10654 / 24004726.521]	
Universe Respondents who answered J7 = 1.	
Literal question Relationship of household member D who regularly participate in sports, to respondent.	
Notes Source: General Social Survey, 1998. Sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	3	9122.8	3.6%
2	Daughter	42	122311.3	47.9%
3	Son	39	92202.8	36.1%
4	Mother	1	3411.4	1.3%
5	Father	0	0.0	
6	Sibling	5	19289.6	7.6%
7	Other relative	2	5071.8	2.0%
8	Non housd member	3	4000.4	1.6%
97	Not asked	10099	22294709.2	
98	Don't know	0	0.0	
99	Not stated	555	1710017.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J8AGRD: Age group of household member D who regularly participate in sports.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=95 / 255410.063] [Invalid=10654 / 24004726.521]		
Universe Respondents who answered J7 = 1.		
Literal question Age group of household member D who regularly participate in sports.		
Notes Source: General Social Survey, 1998. Sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	16	44621.6	17.5%
2	Between 12 years	63	164923.2	64.6%
3	Between 18 years	7	26009.5	10.2%
4	Between 24 years	4	6619.5	2.6%
5	25 years or more	5	13236.3	5.2%
7	Not asked	10099	22294709.2	
8	Don't know	0	0.0	
9	Not stated	555	1710017.3	
Warning: these f	igures indicate the number of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	population of interest.

# J8COMD: Number of common sports with member D (excluding sports 00 & 65).				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/99]			
Statistics [NW/W]	[Valid=64 / 182575.197] [Invalid=10685 / 24077561.387]			
Universe	Respondents who answered $J7 = 1$.			
Literal question	Number of common sports with member D (excluding sports 00 & 65).			
Notes Source: General Social Survey, 1998. Source Source: General Social Survey, 1998. Source Source Social Survey, 1998.				

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	One sporn common	29	81724.8	44	.8%
2	Two sporn common	6	12347.8	6.8%	
3	Three spn common	1	1521.3	0.8%	
4	Four spon common	0	0.0		
5	No sportn common	28	86981.3		47.6%
6	Only codn common	0	0.0		
96	Not askespondent	1509	3780896.6		
97	Not asked	8623	18592295.6		
99	Not stated	553	1704369.2		

J9J15: Do you or other members of your household belong to a sport club/organization

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9981 / 22289645.114] [Invalid=768 / 1970491.47]	
Universe	All respondents.	
Literal question	Do you or other members of your household belong to a sport club, local community league or other local/regional amateur sport organization?	
Notes	Source: General Social Survey, 1998. sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1947	4599339.8	20.6%
2	No	8034	17690305.3	79.4%
9	Not stated	768	1970491.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#MEMBER: Respondent belongs to a sport club/organization

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/ W] [Valid=9981 / 22289645.114] [Invalid=768 / 1970491.47]		
Universe All respondents.		
Literal question Respondent belongs to a sport club, local community league or other local/regional amateur sport organization.		
Notes Source: General Social Survey, 1998. y		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1205	2645418.3	11.9%
2	No	8776	19644226.8	88.1%
9	Not stated	768	1970491.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J10AMEMA: Relationship of household member A belonging to a sport club/organization to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/99]
Statistics [NW/W]	[Valid=973 / 2539635.525] [Invalid=9776 / 21720501.059]

#J10AMEMA: Relationship of household member A belonging to a sport club/organization to respondent				
Universe	Households who have a member reported in J10 other than the respondent.			
Literal question	Relationship of household member A belonging to a sport club, local community league or other local/regional amateur sport organization, to respondent.			
Notes	Source: General Social Survey, 1998. 			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Spouse/partner	375	841969.0	33.2%	
2	Daughter	130	344393.4	13.6%	
3	Son	240	644172.9	25.4%	
4	Mother	25	68919.0	2.7%	
5	Father	58	200367.3	7.9%	
6	Sibling	86	272619.4	10.7%	
7	Other relative	13	48280.6	1.9%	
8	Non housd member	46	118913.9	4.7%	
97	Not asked	9230	20036251.8		
98	Don't know	0	0.0		
99	Not stated	546	1684249.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#J10AGRA: Age group of household member A belonging to a sport club/organization

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	cs [NW/W] [Valid=973 / 2543082.966] [Invalid=9776 / 21717053.617]			
Universe	Households who have a member reported in J10 other than the respondent.			
Literal question	Age group of household member A belonging to a sport club, local community league or other local/regional amateur sport organization.			
Notes	Source: General Social Survey, 1998. br/>			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	5	6662.5	0.3%
2	Between 12 years	191	458628.1	18.0%
3	Between 18 years	178	504836.7	19.9%
4	Between 24 years	82	270207.4	10.6%
5	25 years or more	517	1302748.3	51.2%
7	Not asked	9230	20036251.8	
8	Don't know	0	0.0	
9	Not stated	546	1680801.8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J10AMEMB: Relationship of household member B belonging to a sport club/organization to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=548 / 1504435.974] [Invalid=10201 / 22755700.609]			
Universe	Households who have a member reported in J10 other than the respondent.			
Literal question	Relationship of household member B belonging to a sport club, local community league or other local/regional amateur sport organization, to respondent.			
Notes	Source: General Social Survey, 1998. br/>			

1	Value	Label	Cases	Weighted	Percentage (Weighted)
1		Spouse/partner	167	415821.6	27.6%
2		Daughter	99	263434.6	17.5%

#J10AMEMB: Relationship of household member B belonging to a sport club/organization to respondent

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Son	183	453450.9	30.1%
4	Mother	25	98038.6	6.5%
5	Father	9	30537.9	2.0%
6	Sibling	49	204405.6	13.6%
7	Other relative	4	3917.9	0.3%
8	Non housd member	12	34828.9	2.3%
97	Not asked	9656	21076365.9	
98	Don't know	0	0.0	
99	Not stated	545	1679334.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J10AGRB: Age group of household member B belonging to a sport club/organization

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=547 / 1502603.773] [Invalid=10202 / 22757532.811]	
Universe	Households who have a member reported in J10 other than the respondent.	
Literal question	Age group of household member B belonging to a sport club, local community league or other local/regional amateur sport organization.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	9	19727.1	1.3%
2	Between 12 years	183	428337.5	28.5%
3	Between 18 years	109	337436.6	22.5%
4	Between 24 years	39	161097.7	10.7%
5	25 years or more	207	556004.8	37.0%
7	Not asked	9656	21076365.9	
8	Don't know	0	0.0	
9	Not stated	546	1681166.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$^{\#}$ J10AMEMC: Relationship of household member C belonging to a sport club/organization to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=228 / 568712.939] [Invalid=10521 / 23691423.645]	
Universe	Households who have a member reported in J10 other than the respondent.	
Literal question	Relationship of household member C belonging to a sport club, local community league or other local/regional amateur sport organization, to respondent.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	1	584.0	0.1%
2	Daughter	84	201700.4	35.5%
3	Son	119	276348.2	48.6%
4	Mother	2	10782.7	1.9%
5	Father	0	0.0	
6	Sibling	20	72907.9	12.8%
7	Other relative	0	0.0	
8	Non housd member	2	6389.7	1.1%

#J10AMEMC: Relationship of household member C belonging to a sport club/organization to respondent

Value	Label	Cases	Weighted	Percentage (Weighted)
97	Not asked	9976	22012089.0	
98	Don't know	0	0.0	
99	Not stated	545	1679334.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J10AGRC: Age group of household member C belonging to a sport club/organization

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=228 / 568712.939] [Invalid=10521 / 23691423.645]	
Universe	Households who have a member reported in J10 other than the respondent.
Literal question	Age group of household member C belonging to a sport club, local community league or other local/regional amateur sport organization.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	8	16150.5	2.8%
2	Between 12 years	130	285579.9	50.2%
3	Between 18 years	61	165456.3	29.1%
4	Between 24 years	21	73741.3	13.0%
5	25 years or more	8	27784.9	4.9%
7	Not asked	9976	22012089.0	
8	Don't know	0	0.0	
9	Not stated	545	1679334.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J10AMEMD: Relationship of household member D belonging to a sport club/organization to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=128 / 312815.828] [Invalid=10621 / 23947320.756]		
Universe	Households who have a member reported in J10 other than the respondent.	
Literal question	Relationship of household member D belonging to a sport club, local community league or other local/regional amateur sport organization, to respondent.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted		Percentage (Weig	ghted)
1	Spouse/partner	2	7624.8	2.4%		
2	Daughter	53	131438.0			42.0%
3	Son	58	118336.7			37.8%
4	Mother	0	0.0			
5	Father	1	6027.2	1.9%		
6	Sibling	14	49389.0		15.8%	
7	Other relative	0	0.0			
8	Non housd member	0	0.0			
97	Not asked	10076	22267986.1			
98	Don't know	0	0.0			
99	Not stated	545	1679334.7			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

J10AGRD: Age group of household member D belonging to a sport club/organization

# J10AGRD: Age group of household member D belonging to a sport club/organization				
Statistics [NW/W] [Valid=128 / 312815.828] [Invalid=10621 / 23947320.756]				
Universe	Universe Households who have a member reported in J10 other than the respondent.			
Literal question Age group of household member D belonging to a sport club, local community league or other local/regional amateur sport organization.				
Notes	Source: General Social Survey, 1998. br />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	18	37949.9	12.1%
2	Between 12 years	78	175198.3	56.0%
3	Between 18 years	23	56237.7	18.0%
4	Between 24 years	5	25694.1	8.2%
5	25 years or more	4	17735.9	5.7%
7	Not asked	10076	22267986.1	
8	Don't know	0	0.0	
9	Not stated	545	1679334.7	

J11J16A: During the past 12 months, have you or other members of your household been involved in amateur sport as a ...Coach?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/ W] [Valid=9984 / 22296186.104] [Invalid=765 / 1963950.48]	
Universe	All respondents.
Literal question	During the past 12 months, have you or other members of your household been involved in amateur sport as a Coach?
Notes	Source: General Social Survey, 1998. sor/>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	681	1728520.5	7.8%
2	No	9303	20567665.6	92.2%
9	Not stated	765	1963950.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

COACH: During the past 12 months, respondent has been involved in amateur sport as a coach.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W] [Valid=9984 / 22296186.104] [Invalid=765 / 1963950.48]		
Universe	All respondents.	
Literal question During the past 12 months, respondent has been involved in amateur sport as a coach.		
Notes	Source: General Social Survey, 1998. 	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	416	956204.2	4.3%
2	No	9568	21339981.9	95.7%
9	Not stated	765	1963950.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J11AMEMA: Relationship of household member A who has been involved in amateur sport as a coach to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=288 / 836041.659] [Invalid=10461 / 23424094.925]
Universe	Households who have a member reported in J11a other than the respondent.

J11AMEMA: Relationship of household member A who has been involved in amateur sport as a coach to respondent.

Literal question	Relationship of household member A who has been involved in amateur sport as a coach to respondent.
Notes	Source: General Social Survey, 1998. />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	166	397512.9	47.5%
2	Daughter	21	74432.5	8.9%
3	Son	20	55598.1	6.7%
4	Mother	13	40245.4	4.8%
5	Father	41	170965.9	20.4%
6	Sibling	14	47282.5	5.7%
7	Other relative	2	4195.2	0.5%
8	Non housd member	11	45809.3	5.5%
97	Not asked	9919	21751301.2	
98	Don't know	0	0.0	
99	Not stated	542	1672793.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J11AGRA: Age group of household member A who has been involved in amateur sport as a coach.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=288 / 836041.659] [Invalid=10461 / 23424094.925]
Universe	Households who have a member reported in J11a other than the respondent.
Literal question	Age group of household member A who has been involved in amateur sport as a coach.
Notes	Source: General Social Survey, 1998. sor/>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	0	0.0	
2	Between 12 years	3	4389.0	0.5%
3	Between 18 years	25	84616.7	10.1%
4	Between 24 years	28	95169.4	11.4%
5	25 years or more	232	651866.6	78.0%
7	Not asked	9919	21751301.2	
8	Don't know	0	0.0	
9	Not stated	542	1672793.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

\sharp J11AMEMB: Relationship of household member B who has been involved in amateur sport as a coach to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=23 / 63381.917] [Invalid=10726 / 24196754.667]
Universe	Households who have a member reported in J11a other than the respondent.
Literal question	Relationship of household member B who has been involved in amateur sport as a coach to respondent.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	15	34711.2	54.8%
2	Daughter	3	5741.6	9.1%
3	Son	2	8925.4	14.1%
4	Mother	0	0.0	

$^{\sharp}$ J11AMEMB: Relationship of household member B who has been involved in amateur sport as a coach to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
5	Father	0	0.0	
6	Sibling	3	14003.6	22.1%
7	Other relative	0	0.0	
8	Non housd member	0	0.0	
97	Not asked	10184	22523961.0	
98	Don't know	0	0.0	
99	Not stated	542	1672793.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J11AGRB: Age group of household member B who has been involved in amateur sport as a coach.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=23 / 63381.917] [Invalid=10726 / 24196754.667]
Universe	Households who have a member reported in J11a other than the respondent.
Literal question	Age group of household member B who has been involved in amateur sport as a coach.
Notes	Source: General Social Survey, 1998. />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	0	0.0	
2	Between 12 years	1	3154.0	5.0%
3	Between 18 years	4	14254.2	22.5%
4	Between 24 years	3	11262.4	17.8%
5	25 years or more	15	34711.2	54.8%
7	Not asked	10184	22523961.0	
8	Don't know	0	0.0	
9	Not stated	542	1672793.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J11AMEMC: Relationship of household member C has been involved in amateur sport as a coach to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 / 1442.506] [Invalid=10748 / 24258694.078]
Universe	Households who have a member reported in J11a other than the respondent.
Literal question	Relationship of household member C has been involved in amateur sport as a coach to respondent.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted
1	Spouse/partner	0	0.0
2	Daughter	1	1442.5
3	Son	0	0.0
4	Mother	0	0.0
5	Father	0	0.0
6	Sibling	0	0.0
7	Other relative	0	0.0
8	Non housd member	0	0.0
97	Not asked	10206	22585900.4
98	Don't know	0	0.0
99	Not stated	542	1672793.7

#J11AMEMC: Relationship of household member C has been involved in amateur sport as a coach to respondent

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J11AGRC: Age group of household member C who has been involved in amateur sport as a coach

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=1 / 1442.506] [Invalid=10748 / 24258694.078]	
Universe Households who have a member reported in J11a other than the respondent.	
Literal question Age group of household member C who has been involved in amateur sport as a coach.	
Notes Source: General Social Survey, 1998. Sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	0	0.0	
2	Between 12 years	0	0.0	
3	Between 18 years	1	1442.5	100.0%
4	Between 24 years	0	0.0	
5	25 years or more	0	0.0	
7	Not asked	10206	22585900.4	
8	Don't know	0	0.0	
9	Not stated	542	1672793.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J11AMEMD: Relationship of household member D who has been involved in amateur sport as a coach to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]			
Statistics [NW/W]	W/W] [Valid=0 / 0] [Invalid=10749 / 24260136.584]			
Universe	Households who have a member reported in J11a other than the respondent.			
Literal question	Relationship of household member D who has been involved in amateur sport as a coach to respondent.			
Notes	Source: General Social Survey, 1998. sor/>			

Value	Label	Са	ases	Weighted
1	Spouse/partner	1	0	0.0
2	Daughter		0	0.0
3	Son		0	0.0
4	Mother		0	0.0
5	Father		0	0.0
6	Sibling		0	0.0
7	Other relative		0	0.0
8	Non housd member		0	0.0
97	Not asked	10	207	22587342.9
98	Don't know		0	0.0
99	Not stated	5	42	1672793.7

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J11AGRD: Age group of household member D has been involved in amateur sport as a coach.

Information	Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=0 / 0] [Invalid=10749 / 24260136.584]		
Universe	Households who have a member reported in J11a other than the respondent.	
Literal question Age group of household member D has been involved in amateur sport as a coach.		
Notes Source: General Social Survey, 1998. Sor/>		

J11AGRD: Age group of household member D has been involved in amateur sport as a coach.

Value	Label	Cases	Weighted
1	Between 4 years	0	0.0
2	Between 12 years	0	0.0
3	Between 18 years	0	0.0
4	Between 24 years	0	0.0
5	25 years or more	0	0.0
7	Not asked	10207	22587342.9
8	Don't know	0	0.0
9	Not stated	542	1672793.7

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J12J16B: During the past 12 months, have you or other members of your household been involved in amateur sport as a...Referee/official/umpire?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W]	[Valid=9984 / 22296186.104] [Invalid=765 / 1963950.48]
Universe	All respondents.
Literal question	During the past 12 months, have you or other members of your household been involved in amateur sport as aReferee/official/umpire?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	383	936679.0	4.2%
2	No	9601	21359507.1	95.8%
9	Not stated	765	1963950.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

REFEREE: During the past 12 months, respondent has been involved in amateur sport as a referee/official/umpire

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]		
Statistics [NW/ W] [Valid=9984 / 22296186.104] [Invalid=765 / 1963950.48]			
Universe	verse All respondents.		
Literal question	During the past 12 months, respondent has been involved in amateur sport as a referee/official/umpire.		
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	225	509862.8	2.3%
2	No	9759	21786323.3	97.7%
9	Not stated	765	1963950.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J12AMEMA: Relationship of household member A who has been involved in amateur sport as a referee/official/umpire to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=172 / 470923.164] [Invalid=10577 / 23789213.42]			
Universe	Households who have a member reported in J12a other than the respondent.			
Literal question	Relationship of household member A who has been involved in amateur sport as a referee/official/umpire to respondent.			
Notes	Source: General Social Survey, 1998. sor/>			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Spouse/partner	65	145551.7	30.9%	

J12AMEMA: Relationship of household member A who has been involved in amateur sport as a referee/official/umpire to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Daughter	15	61461.3	13.1%
3	Son	40	92516.6	19.6%
4	Mother	3	5943.9	1.3%
5	Father	14	48440.1	10.3%
6	Sibling	21	74306.1	15.8%
7	Other relative	5	11433.7	2.4%
8	Non housd member	9	31269.8	6.6%
97	Not asked	10035	22116419.7	
98	Don't know	0	0.0	
99	Not stated	542	1672793.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J12AGRA: Age group of household member A who as been involved in amateur sport as a referee/official/umpire

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W] [Valid=172 / 470923.164] [Invalid=10577 / 23789213.42]	
Universe	Households who have a member reported in J12a other than the respondent.
Literal question	Age group of household member A who has been involved in amateur sport as a referee/official/umpire.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	0	0.0	
2	Between 12 years	5	11804.0	2.5%
3	Between 18 years	53	156533.2	33.2%
4	Between 24 years	22	71561.7	15.2%
5	25 years or more	92	231024.2	49.1%
7	Not asked	10035	22116419.7	
8	Don't know	0	0.0	
9	Not stated	542	1672793.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$^{\#}$ J12AMEMB: Relationship of household member B who has been involved in amateur sport as a referee/official/umpire to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=22 / 53882.037] [Invalid=10727 / 24206254.546]	
Universe	Households who have a member reported in J12a other than the respondent.
Literal question	Relationship of household member B who has been involved in amateur sport as a referee/official/umpire to respondent.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	5	7129.5	13.2%
2	Daughter	4	6888.8	12.8%
3	Son	7	23269.8	43.2%
4	Mother	1	4100.1	7.6%
5	Father	0	0.0	
6	Sibling	4	11771.0	21.8%
7	Other relative	1	722.7	1.3%

#J12AMEMB: Relationship of household member B who has been involved in amateur sport as a referee/official/umpire to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
8	Non housd member	0	0.0	
97	Not asked	10185	22533460.9	
98	Don't know	0	0.0	
99	Not stated	542	1672793.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J12AGRB: Age group of household member B who has been involved in amateur sport as a referee/official/umpire.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W] [Valid=22 / 53882.037] [Invalid=10727 / 24206254.546]	
Universe	Households who have a member reported in J12a other than the respondent.
Literal question	Age group of household member B who has been involved in amateur sport as a referee/official/umpire.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	0	0.0	
2	Between 12 years	2	4835.0	9.0%
3	Between 18 years	12	28057.3	52.1%
4	Between 24 years	2	9760.1	18.1%
5	25 years or more	6	11229.6	20.8%
7	Not asked	10185	22533460.9	
8	Don't know	0	0.0	
9	Not stated	542	1672793.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J12AMEMC: Relationship of household member C who has been involved in amateur sport as a referee/official/umpire to respondent.

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=3 / 7606.818] [Invalid=10746 / 24252529.765]	
Universe	Households who have a member reported in J12a other than the respondent.
Literal question	Relationship of household member C who has been involved in amateur sport as a referee/official/umpire to respondent.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Spouse/partner	0	0.0		
2	Daughter	2	4327.1	56.9%	
3	Son	1	3279.7	43.1%	
4	Mother	0	0.0		
5	Father	0	0.0		
6	Sibling	0	0.0		
7	Other relative	0	0.0		
8	Non housd member	0	0.0		
97	Not asked	10204	22579736.1		
98	Don't know	0	0.0		
99	Not stated	542	1672793.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#J12AGRC: Age group of household member C who has been involved in amateur sport as a referee/official/umpire.					
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]					
Statistics [NW/W]	Statistics [NW/W] [Valid=3 / 7606.818] [Invalid=10746 / 24252529.765]				
Universe Households who have a member reported in J12a other than the respondent.					
Literal question Age group of household member C who has been involved in amateur sport as a referee/official/umpire.					
Notes	Source: General Social Survey, 1998. y				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	0	0.0	
2	Between 12 years	1	2093.6	27.5%
3	Between 18 years	1	3279.7	43.1%
4	Between 24 years	1	2233.5	29.4%
5	25 years or more	0	0.0	
7	Not asked	10204	22579736.1	
8	Don't know	0	0.0	
9	Not stated	542	1672793.7	

J12AMEMD: Relationship of household member D who has been involved in amateur sport as a referee/official/umpire to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=0 / 0] [Invalid=10749 / 24260136.584]		
Universe	Households who have a member reported in J12a other than the respondent.		
Literal question	Relationship of household member D who has been involved in amateur sport as a referee/official/umpire to respondent.		
Notes	Source: General Social Survey, 1998. sor />		

Value	Label	Cases	Weighted
1	Spouse/partner	0	0.0
2	Daughter	0	0.0
3	Son	0	0.0
4	Mother	0	0.0
5	Father	0	0.0
6	Sibling	0	0.0
7	Other relative	0	0.0
8	Non housd member	0	0.0
97	Not asked	10207	22587342.9
98	Don't know	0	0.0
99	Not stated	542	1672793.7

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J12AGRD: Age group of household member D who has been involved in amateur sport as a referee/official/umpire

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=0 / 0] [Invalid=10749 / 24260136.584]		
Universe	Households who have a member reported in J12a other than the respondent.		
Literal question	Age group of household member D who has been involved in amateur sport as a referee/official/umpire.		
Notes Source: General Social Survey, 1998. Sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	0	0.0	

J12AGRD: Age group of household member D who has been involved in amateur sport as a referee/official/umpire

Value	Label	Cases	Weighted
2	Between 12 years	0	0.0
3	Between 18 years	0	0.0
4	Between 24 years	0	0.0
5	25 years or more	0	0.0
7	Not asked	10207	22587342.9
8	Don't know	0	0.0
9	Not stated	542	1672793.7

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J13J16C: During the past 12 months, have you or other members of your household been involved in amateur sport as an ...Administrator or helper?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W]	[Valid=9983 / 22293656.432] [Invalid=766 / 1966480.152]
Universe	All respondents.
Literal question	During the past 12 months, have you or other members of your household been involved in amateur sport as an Administrator or helper?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	782	1705847.5	7.7%
2	No	9201	20587808.9	92.3%
9	Not stated	766	1966480.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ADMIN: During the past 12 months, respondent has been involved in amateur sport as an administrator or helper

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W]	[Valid=9983 / 22293656.432] [Invalid=766 / 1966480.152]	
Universe	All respondents.	
Literal question	During the past 12 months, respondent has been involved in amateur sport as an administrator or helper.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	530	1075141.2	4.8%
2	No	9453	21218515.2	95.2%
9	Not stated	766	1966480.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

\sharp J13AMEMA: Relationship of household member A who has been involved in amateur sport as an administrator or helper to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]
Statistics [NW/W] [Valid=314 / 777248.113] [Invalid=10435 / 23482888.471]	
Universe	Households who have a member reported in J13a other than the respondent.
Literal question	Relationship of household member A who has been involved in amateur sport as an administrator or helper to respondent.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	192	420656.6	54.1%
2	Daughter	21	60309.0	7.8%

J13AMEMA: Relationship of household member A who has been involved in amateur sport as an administrator or helper to respondent

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Son	23	63522.5	8.2%
4	Mother	23	70614.5	9.1%
5	Father	35	101435.6	13.1%
6	Sibling	9	32224.8	4.1%
7	Other relative	3	7192.8	0.9%
8	Non housd member	8	21292.2	2.7%
97	Not asked	9892	21807565.1	
98	Don't know	0	0.0	
99	Not stated	543	1675323.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J13AGRA: Age group of household member A who has been involved in amateur sport as an administrator or helper

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=314 / 777248.113] [Invalid=10435 / 23482888.471]
Universe	Households who have a member reported in J13a other than the respondent.
Literal question	Age group of household member A who has been involved in amateur sport as an administrator or helper.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	0	0.0	
2	Between 12 years	2	1601.0	0.2%
3	Between 18 years	24	71400.4	9.2%
4	Between 24 years	28	89112.9	11.5%
5	25 years or more	260	615133.9	79.1%
7	Not asked	9892	21807565.1	
8	Don't know	0	0.0	
9	Not stated	543	1675323.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J13AMEMB: Relationship of household member B who has been involved in amateur sport as an administrator or helper to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=57 / 157657.772] [Invalid=10692 / 24102478.812]
Universe	Households who have a member reported in J13a other than the respondent.
Literal question	Relationship of household member B who has been involved in amateur sport as an administrator or helper to respondent.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	35	92376.6	58.6%
2	Daughter	7	20055.6	12.7%
3	Son	6	15657.9	9.9%
4	Mother	5	11913.5	7.6%
5	Father	1	7069.6	4.5%
6	Sibling	2	6345.0	4.0%
7	Other relative	0	0.0	

\sharp J13AMEMB: Relationship of household member B who has been involved in amateur sport as an administrator or helper to respondent

Value	Label	Cases	Weighted	Percentage (Weighted)
8	Non housd member	1	4239.6	2.7%
97	Not asked	10149	22427155.5	
98	Don't know	0	0.0	
99	Not stated	543	1675323.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

I124 CDD. A so swarp of household month on D rule has been involved in swarton smart or on a

J13AGRB: Age group of household member B who has been involved in amateur sport as an administrator or helper

Information	IType= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=57 / 157657.772] [Invalid=10692 / 24102478.812]		
Universe	Households who have a member reported in J13a other than the respondent.	
Literal question	Age group of household member B who has been involved in amateur sport as an administrator or helper.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	0	0.0	
2	Between 12 years	3	2482.2	1.6%
3	Between 18 years	7	26497.3	16.8%
4	Between 24 years	5	15051.7	9.5%
5	25 years or more	42	113626.7	72.1%
7	Not asked	10149	22427155.5	
8	Don't know	0	0.0	
9	Not stated	543	1675323.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J13AMEMC: Relationship of household member C who has been involved in amateur sport as an administrator or helper to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=14 / 23529.952] [Invalid=10735 / 24236606.632]		
Universe	Households who have a member reported in J13a other than the respondent.	
Literal question	Relationship of household member C who has been involved in amateur sport as an administrator or helper to respondent.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	0	0.0	
2	Daughter	6	9948.2	42.3%
3	Son	7	11137.5	47.3%
4	Mother	0	0.0	
5	Father	0	0.0	
6	Sibling	1	2444.2	10.4%
7	Other relative	0	0.0	
8	Non housd member	0	0.0	
97	Not asked	10192	22561283.3	
98	Don't know	0	0.0	
99	Not stated	543	1675323.4	
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

J13AGRC: Age group of household member C who has been involved in amateur sport as an administrator or helper.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=14 / 23529.952] [Invalid=10735 / 24236606.632]	
Universe Households who have a member reported in J13a other than the respondent.	
Literal question	Age group of household member C who has been involved in amateur sport as an administrator or helper.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	0	0.0	
2	Between 12 years	3	2296.3	9.8%
3	Between 18 years	6	10557.2	44.9%
4	Between 24 years	5	10676.4	45.4%
5	25 years or more	0	0.0	
7	Not asked	10192	22561283.3	
8	Don't know	0	0.0	
9	Not stated	543	1675323.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J13AMEMD: Relationship of household member D who has been involved in amateur sport as an administrator or helper to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]
Statistics [NW/W] [Valid=5 / 11359.962] [Invalid=10744 / 24248776.622]	
Universe	Households who have a member reported in J13a other than the respondent.
Literal question	Relationship of household member D who has been involved in amateur sport as an administrator or helper to respondent.
Notes	Source: General Social Survey, 1998. y

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	0	0.0	
2	Daughter	1	1453.2	12.8%
3	Son	4	9906.8	87.2%
4	Mother	0	0.0	
5	Father	0	0.0	
6	Sibling	0	0.0	
7	Other relative	0	0.0	
8	Non housd member	0	0.0	
97	Not asked	10201	22573453.3	
98	Don't know	0	0.0	
99	Not stated	543	1675323.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J13AGRD: Age group of household member D who has been involved in amateur sport as an administrator or helper

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=5 / 11359.962] [Invalid=10744 / 24248776.622]	
Universe	Households who have a member reported in J13a other than the respondent.
Literal question	Age group of household member D who has been involved in amateur sport as an administrator or helper.
Notes	Source: General Social Survey, 1998. sor />

J13AGRD: Age group of household member D who has been involved in amateur sport as an administrator or helper

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	0	0.0	
2	Between 12 years	1	1453.2	12.8%
3	Between 18 years	4	9906.8	87.2%
4	Between 24 years	0	0.0	
5	25 years or more	0	0.0	
7	Not asked	10201	22573453.3	
8	Don't know	0	0.0	
9	Not stated	543	1675323.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J14J16D: During the past 12 months, have you or other members of your household been involved in amateur sport as a...Spectator at amateur sports competitions?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W]	[Valid=9984 / 22296186.104] [Invalid=765 / 1963950.48]
Universe	All respondents.
Literal question	During the past 12 months, have you or other members of your household been involved in amateur sport as aSpectator at amateur sports competitions?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3512	7651323.3	34.3%
2	No	6472	14644862.8	65.7%
9	Not stated	765	1963950.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SPECTAT: During the past 12 months, respondent has been involved in amateur sport as a spectator at amateur sports competitions.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W]	[Valid=9984 / 22296186.104] [Invalid=765 / 1963950.48]
Universe	All respondents.
Literal question	During the past 12 months, respondent has been involved in amateur sport as a spectator at amateur sports competitions.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3154	6713637.0	30.1%
2	No	6830	15582549.1	69.9%
9	Not stated	765	1963950.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J14AMEMA: Relationship of household member A who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=1389 / 3480874.869] [Invalid=9360 / 20779261.714]		
Universe	Households who have a member reported in J14a other than the respondent.		
Literal question	Relationship of household member A who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.		
Notes	Source: General Social Survey, 1998. sor />		

J14AMEMA: Relationship of household member A who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	864	1918833.7	55.1%
2	Daughter	43	100455.2	2.9%
3	Son	50	128329.8	3.7%
4	Mother	117	341806.5	9.8%
5	Father	191	616410.5	17.7%
6	Sibling	41	128300.9	3.7%
7	Other relative	27	88739.4	2.5%
8	Non housd member	56	157998.9	4.5%
97	Not asked	8817	19104597.3	
98	Don't know	1	1870.7	
99	Not stated	542	1672793.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J14AGRA: Age group of household member A who has been involved in amateur sport as a spectator at amateur sports competitions.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=1389 / 3482333.688] [Invalid=9360 / 20777802.896]	
Universe	Households who have a member reported in J14a other than the respondent.	
Literal question	Age group of household member A who has been involved in amateur sport as a spectator at amateur sports competitions.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	0	0.0	
2	Between 12 years	21	44420.8	1.3%
3	Between 18 years	62	171768.2	4.9%
4	Between 24 years	83	226182.8	6.5%
5	25 years or more	1223	3039961.8	87.3%
7	Not asked	8817	19104597.3	
8	Don't know	0	0.0	
9	Not stated	543	1673205.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J14AMEMB: Relationship of household member B who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1302 / 3153729.922] [Invalid=9447 / 21106406.662]	
Universe	Households who have a member reported in J14a other than the respondent.	
Literal question	Relationship of household member B who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	715	1685431.1	53.4%
2	Daughter	134	251843.2	8.0%
3	Son	161	303586.2	9.6%
4	Mother	143	465127.1	14.7%

J14AMEMB: Relationship of household member B who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
5	Father	52	161060.5	5.1%
6	Sibling	45	137638.1	4.4%
7	Other relative	14	39050.7	1.2%
8	Non housd member	38	109993.0	3.5%
97	Not asked	8905	19433613.0	
98	Don't know	0	0.0	
99	Not stated	542	1672793.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J14AGRB: Age group of household member B who has been involved in amateur sport as a spectator at amateur sports competitions.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W] [Valid=1301 / 3153318.033] [Invalid=9448 / 21106818.551]	
Universe	Households who have a member reported in J14a other than the respondent.
Literal question	Age group of household member B who has been involved in amateur sport as a spectator at amateur sports competitions.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	21	35770.1	1.1%
2	Between 12 years	153	243366.8	7.7%
3	Between 18 years	112	248449.8	7.9%
4	Between 24 years	90	266171.3	8.4%
5	25 years or more	925	2359560.1	74.8%
7	Not asked	8905	19433613.0	
8	Don't know	0	0.0	
9	Not stated	543	1673205.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#J14AMEMC: Relationship of household member C who has been involved in amateur sport as a spectator at amateur sports competitions to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=913 / 2226524.261] [Invalid=9836 / 22033612.323]
Universe	Households who have a member reported in J14a other than the respondent.
Literal question	Relationship of household member C who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spouse/partner	5	10903.2	0.5%
2	Daughter	355	832216.6	37.4%
3	Son	449	1044489.8	46.9%
4	Mother	6	19964.8	0.9%
5	Father	1	4728.7	0.2%
6	Sibling	74	238425.0	10.7%
7	Other relative	10	27921.8	1.3%
8	Non housd member	13	47874.4	2.2%
97	Not asked	9293	20357199.9	

#J14AMEMC: Relationship of household member C who has been involved in amateur sport as a spectator at amateur sports competitions to respondent

Value	Label	Cases	Weighted	Percentage (Weighted)
98	Don't know	0	0.0	
99	Not stated	543	1676412.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

J14AGRC: Age group of household member C who has been involved in amateur sport as a spectator at amateur sports competitions

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=913 / 2229110.938] [Invalid=9836 / 22031025.646]
Universe	Households who have a member reported in J14a other than the respondent.
Literal question	Age group of household member C who has been involved in amateur sport as a spectator at amateur sports competitions.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	83	171974.6	7.7%
2	Between 12 years	408	836195.9	37.5%
3	Between 18 years	273	717620.0	32.2%
4	Between 24 years	111	373674.7	16.8%
5	25 years or more	38	129645.8	5.8%
7	Not asked	9293	20357199.9	
8	Don't know	0	0.0	
9	Not stated	543	1673825.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=621 / 1561114.028] [Invalid=10128 / 22699022.555]
Universe	Households who have a member reported in J14a other than the respondent.
Literal question	Relationship of household member D who has been involved in amateur sport as a spectator at amateur sports competitions to respondent.
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Spouse/partner	7	22466.1	1.4%	
2	Daughter	228	543371.2	34.8%	
3	Son	269	629644.5	40.3%	
4	Mother	3	14608.8	0.9%	
5	Father	3	15799.3	1.0%	
6	Sibling	102	315017.8	20.2%	
7	Other relative	4	8818.9	0.6%	
8	Non housd member	5	11387.3	0.7%	
97	Not asked	9585	21022610.2		
98	Don't know	0	0.0		
99	Not stated	543	1676412.4		
Warning: these J	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

J14AGRD: Age group of household member D who has been involved in amateur sport as a spectator at amateur sports competitions.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=622 / 1564732.746] [Invalid=10127 / 22695403.838]
Universe	Households who have a member reported in J14a other than the respondent.
Literal question	Age group of household member D who has been involved in amateur sport as a spectator at amateur sports competitions.
Notes	Source: General Social Survey, 1998. or />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Between 4 years	83	150513.1	9.6%
2	Between 12 years	341	779041.3	49.8%
3	Between 18 years	157	490382.7	31.3%
4	Between 24 years	24	83561.7	5.3%
5	25 years or more	17	61233.9	3.9%
7	Not asked	9585	21022610.2	
8	Don't know	0	0.0	
9	Not stated	542	1672793.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

K2: How much do you enjoy..... Cleaning the house?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=9845 / 21980720.354] [Invalid=904 / 2279416.23]
Universe	All respondents.
Pre-question	Now I would like you to rate the following activities using the scale from "1" to "5" where "1" means you dislike the activity a great deal and "5" means you enjoy it a great deal. Keep in mind that we're interested in whether you like doing something, not whether you think it's important to do.
Literal question	How much do you enjoy Cleaning the house?
Notes	Source: General Social Survey, 1998. Sor /> Respondent was asked to rate the activity using a scale from "1" to "5".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	2975	7002133.7	31.9%
2	2 on scale	2127	4836500.3	22.0%
3	3 on scale	2892	6253616.0	28.5%
4	4 on scale	965	2123557.6	9.7%
5	5= Enjeat deal	886	1764912.7	8.0%
6	Activityspondent	125	274286.7	
9	Not stated	779	2005129.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

K3: How much do you enjoy..... Cooking?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	Valid=9843 / 21921976.311] [Invalid=906 / 2338160.272]	
Universe	All respondents.	
Literal question	How much do you enjoy Cooking?	
Notes	Source: General Social Survey, 1998. Sor /> Respondent was asked to rate the activity using a scale from "1" to "5".	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	1310	3013962.4	13.7%
2	2 on scale	1360	3102847.4	14.2%

K3: How much do you enjoy..... Cooking?

Value	Label	Cases	Weighted	Percentage (Weighted)
3	3 on scale	2574	5700256.4	26.0%
4	4 on scale	2401	5470840.9	25.0%
5	5= Enjeat deal	2198	4634069.2	21.1%
6	Activityspondent	128	335836.0	
9	Not stated	778	2002324.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#K4: How much do you enjoy..... Doing repairs and maintenance around the house?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=9016 / 20296331.039] [Invalid=1733 / 3963805.545]
Universe	All respondents.
Literal question	How much do you enjoy Doing repairs and maintenance around the house?
Notes	Source: General Social Survey, 1998. Sor /> Respondent was asked to rate the activity using a scale from "1" to "5".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	1897	4190447.6	20.6%
2	2 on scale	1601	3489535.6	17.2%
3	3 on scale	2557	5806160.8	28.6%
4	4 on scale	1663	3893951.8	19.2%
5	5= Enjeat deal	1298	2916235.2	14.4%
6	Activityspondent	955	1966429.1	
9	Not stated	778	1997376.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

K5: How much do you enjoy..... Watching T.V.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=9899 / 22142512.302] [Invalid=850 / 2117624.282]	
Universe	All respondents.
Literal question How much do you enjoy Watching T.V.?	
Notes	Source: General Social Survey, 1998. Sor /> Respondent was asked to rate the activity using a scale from "1" to "5".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	839	1781326.0	8.0%
2	2 on scale	1643	3568512.0	16.1%
3	3 on scale	3439	7703385.6	34.8%
4	4 on scale	2324	5359549.7	24.2%
5	5= Enjeat deal	1654	3729739.0	16.8%
6	Activityspondent	72	119483.9	
9	Not stated	778	1998140.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

K6: How much do you enjoy..... Grocery shopping?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W] [Valid=9801 / 21856541.29] [Invalid=948 / 2403595.294]	
Universe	All respondents.
Literal question	How much do you enjoy Grocery shopping?
Notes	Source: General Social Survey, 1998. Sor /> Respondent was asked to rate the activity using a scale from "1" to "5".

K6: How much do you enjoy..... Grocery shopping?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	2135	4812344.0	22.0%
2	2 on scale	2228	5024103.1	23.0%
3	3 on scale	3031	6865178.9	31.4%
4	4 on scale	1531	3378781.7	15.5%
5	5= Enjeat deal	876	1776133.6	8.1%
6	Activityspondent	170	407278.9	
9	Not stated	778	1996316.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

K7: How much do you enjoy..... Other kinds of shopping?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=9838 / 22015800.518] [Invalid=911 / 2244336.066]	
Universe	All respondents.
Literal question	How much do you enjoy Other kinds of shopping?
Notes	Source: General Social Survey, 1998. Sor /> Respondent was asked to rate the activity using a scale from "1" to "5".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	1926	4249325.8	19.3%
2	2 on scale	1879	4107481.9	18.7%
3	3 on scale	2404	5541769.1	25.2%
4	4 on scale	1902	4298654.0	19.5%
5	5= Enjeat deal	1727	3818569.7	17.3%
6	Activityspondent	132	243454.8	
9	Not stated	779	2000881.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

K8: How much do you enjoy..... Working as a volunteer in your community?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=6858 / 15301234.137] [Invalid=3891 / 8958902.446]	
Universe	All respondents.
Literal question	How much do you enjoy Working as a volunteer in your community?
Notes	Source: General Social Survey, 1998. Sor /> Respondent was asked to rate the activity using a scale from "1" to "5".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	822	1873313.9	12.2%
2	2 on scale	802	1960771.2	12.8%
3	3 on scale	2067	4607876.0	30.1%
4	4 on scale	1850	4180966.7	27.3%
5	5= Enjeat deal	1317	2678306.4	17.5%
6	Activityspondent	3111	6958217.5	
9	Not stated	780	2000685.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

K9: How much do you enjoy..... Attending social events?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=9358 / 20951953.628] [Invalid=1391 / 3308182.956]		
Universe	All respondents.		

# K9: How much do you enjoy Attending social events?				
Literal question	question How much do you enjoy Attending social events?			
Notes	Source: General Social Survey, 1998. Sor /> Respondent was asked to rate the activity using a scale from "1" to "5".			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	854	1886132.7	9.0%
2	2 on scale	1087	2455170.9	11.7%
3	3 on scale	2367	5262103.6	25.1%
4	4 on scale	2801	6355765.3	30.3%
5	5= Enjeat deal	2249	4992781.0	23.8%
6	Activityspondent	611	1310318.9	
9	Not stated	780	1997864.1	

K10: How much do you enjoy...... Participating with clubs and social organizations?

Information	Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	[Valid=8193 / 18185531.454] [Invalid=2556 / 6074605.13]			
Universe	All respondents.			
Literal question	How much do you enjoy Participating with clubs and social organizations?			
Notes	Source: General Social Survey, 1998. Sor /> Respondent was asked to rate the activity using a scale from "1" to "5".			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	1311	2911841.1	16.0%
2	2 on scale	1379	3043315.8	16.7%
3	3 on scale	2302	5062418.7	27.8%
4	4 on scale	1914	4256057.9	23.4%
5	5= Enjeat deal	1287	2911897.9	16.0%
6	Activityspondent	1777	4077286.6	
9	Not stated	779	1997318.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#K11: How much do you enjoy..... Going out to movies, plays, sports events?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=9286 / 20971635.267] [Invalid=1463 / 3288501.316]		
Universe	All respondents.		
Literal question	How much do you enjoy Going out to movies, plays, sports events?		
Notes	Source: General Social Survey, 1998. Sor /> Respondent was asked to rate the activity using a scale from "1" to "5".		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	938	1851315.9	8.8%
2	2 on scale	905	1889817.4	9.0%
3	3 on scale	1786	4002216.1	19.1%
4	4 on scale	2665	6158905.0	29.4%
5	5= Enjeat deal	2992	7069380.9	33.7%
6	Activityspondent	684	1291530.7	
9	Not stated	779	1996970.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#K12: How much do you enjoy..... Dining at restaurants?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
-------------	--

# K12: How much do you enjoy Dining at restaurants?				
Statistics [NW/ W] [Valid=9807 / 21930988.872] [Invalid=942 / 2329147.712]				
Universe	All respondents.			
Literal question	How much do you enjoy Dining at restaurants?			
Notes	Source: General Social Survey, 1998. y Respondent was asked to rate the activity using a scale from "1" to "5".			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	537	1071524.0	4.9%
2	2 on scale	674	1400510.4	6.4%
3	3 on scale	1803	4042820.4	18.4%
4	4 on scale	2808	6402617.1	29.2%
5	5= Enjeat deal	3985	9013517.0	41.1%
6	Activityspondent	163	331850.4	
9	Not stated	779	1997297.3	

K13: How much do you enjoy..... Having supper at home?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=9945 / 22212481.014] [Invalid=804 / 2047655.57]		
Universe	All respondents.		
Literal question	How much do you enjoy Having supper at home?		
Notes	Source: General Social Survey, 1998. Sor /> Respondent was asked to rate the activity using a scale from "1" to "5".		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	219	395994.6	1.8%
2	2 on scale	452	892597.2	4.0%
3	3 on scale	2153	4638424.4	20.9%
4	4 on scale	3454	7982188.5	35.9%
5	5= Enjeat deal	3667	8303276.3	37.4%
6	Activityspondent	23	48391.2	
9	Not stated	781	1999264.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#K14: How much do you enjoy..... Your paid work?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=6043 / 14046181.5] [Invalid=4706 / 10213955.084]	
Universe	Respondents who answered $F1 = 01$, 02 or $F3 = 1$.	
Literal question	How much do you enjoy Your paid work?	
Notes	Source: General Social Survey, 1998. Sor /> Respondent was asked to rate the activity using a scale from "1" to "5".	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	270	618288.3	4.4%
2	2 on scale	392	919615.0	6.5%
3	3 on scale	1474	3358528.9	23.9%
4	4 on scale	2261	5280933.2	37.6%
5	5= Enjeat deal	1646	3868816.1	27.5%
6	Activityspondent	17	31618.7	
7	Not asked	4604	9962324.8	
9	Not stated	85	220011.6	

#K14: How much do you enjoy..... Your paid work?

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

K15: How much do you enjoy..... Commuting to/from your work?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=5604 / 13060266.846] [Invalid=5145 / 11199869.737]	
Universe	Respondents who answered $F1 = 01$, 02 or $F3 = 1$.	
Literal question	How much do you enjoy Commuting to/from your work?	
Notes	Source: General Social Survey, 1998. Sor /> Respondent was asked to rate the activity using a scale from "1" to "5".	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1= Diseat deal	743	1810910.1	13.9%
2	2 on scale	990	2441624.4	18.7%
3	3 on scale	1793	4242798.2	32.5%
4	4 on scale	1204	2735724.0	20.9%
5	5= Enjeat deal	874	1829210.1	14.0%
6	Activityspondent	454	1014194.4	
7	Not asked	4604	9962324.8	
9	Not stated	87	223350.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DWELC: Dwelling type of the respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W]	[Valid=9959 / 22235377.562] [Invalid=790 / 2024759.022]	
Universe	All respondents.	
Pre-question	Now, I'd like to ask you a few general questions.	
Literal question	In what type of dwelling are you now living? Is it a	
Interviewer's instructions	Interviewer: If respondent answers "condominium" or "seniors' housing", ask whether the building is a townhouse or high-rise or low-rise apartment.	
Notes	Source: General Social Survey, 1998. Source: General Social Survey, 1998. Source: General Social Survey, 1998.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Single-ded house	6366	14765555.8	66.4%
2	Low-risestories)	1441	2636222.0	11.9%
3	High-risstories)	588	1340116.3	6.0%
4	Other	1564	3493483.5	15.7%
9	Not stated	790	2024759.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#L3C: How many rooms are there in this dwelling?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/9]
Statistics [NW/W]	[Valid=9937 / 22170066.351] [Invalid=812 / 2090070.233]
Universe	All respondents.
Literal question	How many rooms are there in this dwelling? Include kitchen, bedrooms, finished rooms in attic or basement, etc. Do not count bathrooms, halls, vestibules and rooms used solely for business purposes.
Notes	Source: General Social Survey, 1998. Sor /> This question is the same as the 1996 Census. It is capped to 6 rooms or more.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One room	107	155446.6	0.7%

#L3C: How many rooms are there in this dwelling?

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Two rooms	193	332495.8	1.5%
3	Three rooms	876	1446967.4	6.5%
4	Four rooms	1463	2929937.0	13.2%
5	Five rooms	1814	3967436.9	17.9%
6	Six or mre rooms	5484	13337782.6	60.2%
9	Not stated	812	2090070.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DWELOWN: Ownership by a member of respondent's dwelling

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=9945 / 22199001.494] [Invalid=804 / 2061135.09]	
Universe	All respondents.	
Literal question	Is this dwelling owned by a member of this household?	
Notes	Source: General Social Survey, 1998. This variable contains the same information as K2 in the Cycle 7 Main file.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6826	15986934.3	72.0%
2	No	3119	6212067.2	28.0%
8	Don't know	10	27050.2	
9	Not stated	794	2034084.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#L6: Do you have more than one telephone in your home?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W]	[Valid=9967 / 22235858.525] [Invalid=782 / 2024278.059]	
Universe	All respondents.	
Literal question	Do you have more than one telephone in your home? Exclude cellular telephones	
Post-question	No Go to L13 br /> Refused Go to L13	
Interviewer's instructions	Because the survey sample is based on random telephone numbers, households with more than one telephone number have a greater chance of being selected by the survey. We need to ask a few questions to adjust for this.	
Notes	Source: General Social Survey, 1998. sor />	

V	'alue	Label	Cases	Weighted	Percentage (Weighted)
1		Yes	7522	17665267.4	79.4%
2		No	2445	4570591.1	20.6%
9		Not stated	782	2024278.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#L7: Do all the telephones have the same number?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=7521 / 17664154.904] [Invalid=3228 / 6595981.68]		
Universe	Respondents who answered $L6 = 1$.		
Literal question	Do all the telephones have the same number?		
Post-question	Yes Go to L13		
Notes	Source: General Social Survey, 1998. sor/>		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	6337	14828139.4		83.9%

#L7: Do all the telephones have the same number?

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	1184	2836015.5	16.1%
7	Not asked	3227	6594869.2	
9	Not stated	1	1112.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#L10: Are any of these numbers for business, computer or fax use only?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1183 / 2835084.087] [Invalid=9566 / 21425052.497]	
Universe Respondents who answered L7 = 2, 9.	
Literal question	Are any of these numbers for business, computer or fax use only?
Post-question No Go to L13 br /> Refused Go to L13	
Notes Source: General Social Survey, 1998. 	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	683	1951622.7	68.8%
2	No	500	883461.4	31.2%
7	Not asked	9564	21423008.6	
9	Not stated	2	2043.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#BRTHCAN: Country of birth of the respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9961 / 22228723.677] [Invalid=788 / 2031412.907]	
Universe All respondents.		
Pre-question	Now, a few general questions about your background.	
Literal question	In what country were you born? (Report your place of birth according to current boundaries)	
Post-question	Country outside Canada Go to L13b br/> Don't know Go to L15a br/> Refused Go to L15a	
Interviewer's instructions	Other Go to L13S	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Canada	8356	17823747.0	80.2%
2	Country f Canada	1605	4404976.7	19.8%
8	Don't know	2	4697.5	
9	Not stated	786	2026715.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#BRTHREG: Country or region of birth of the respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=9951 / 22210579.995] [Invalid=798 / 2049556.589]
Universe	All respondents.
Literal question	In which country? (Report your place of birth according to current boundaries)
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Provinceesidence	6686	14652371.6	66.0%
2	Provinceesidence	1659	3148325.0	14.2%

#BRTHREG: Country or region of birth of the respondent

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Born in t stated	11	23050.3	0.1%
4	Born out America	119	243057.2	1.1%
5	South/Ce America	159	484897.6	2.2%
6	UK and Ireland	299	733704.2	3.3%
7	Other Europe	573	1611778.7	7.3%
8	Africa	75	221294.1	1.0%
9	Asia	344	1026708.2	4.6%
10	Oceania /other	22	54756.1	0.2%
11	Country uncoded	4	10637.0	0.0%
98	Don't know	2	4697.5	
99	Not stated	796	2044859.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#BRTHPRVC: Province of birth of respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=9943 / 22189475.618] [Invalid=806 / 2070660.966]
Universe	All respondents.
Literal question	In which province or territory? (Report your place of birth according to current boundaries)
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Newfoundland	526	573632.0	2.6%
2	Prince Ed Island	205	122857.0	0.6%
3	Nova Scotia	639	797152.6	3.6%
4	New Brunswick	543	619434.7	2.8%
5	Quebec	1913	5406076.7	24.4%
6	Ontario	1738	5667055.8	25.5%
7	Manitoba	652	889708.1	4.0%
8	Saskatchewan	791	1076867.8	4.9%
9	Alberta	698	1303861.4	5.9%
10	British Columbia	633	1327852.8	6.0%
11	Country f Canada	1605	4404976.7	19.9%
98	Don't know	2	4697.5	
99	Not stated	804	2065963.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

YRARRI: Range of years when the respondent came to live permanently in Canada.

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1588 / 4355686.652] [Invalid=9161 / 19904449.932]
Universe	All respondents.
Literal question	In what year did you first come to Canada to live permanently?
Interviewer's instructions	Interviewer: For respondents who first came to Canada as landed immigrants, report the year they obtained landed immigrant status. For respondents who lived in Canada as foreign students, foreign workers, or refugee claimants prior to obtaining landed immigrant status, report the year they first came to Canada to live permanently. If the respondent was born outside of Canada of Canadian parents and was registered as Canadian at birth, report as "Canadian citizen by birth".
Notes	Source: General Social Survey, 1998. sor />

YRARRI: Range of years when the respondent came to live permanently in Canada.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Before 1946	78	136632.5	3.1%
2	1946 to 1959	301	708082.7	16.3%
3	1960 to 1964	98	252301.1	5.8%
4	1965 to 1969	181	497815.8	11.4%
5	1970 to 1974	142	371622.4	8.5%
6	1975 to 1979	138	398891.0	9.2%
7	1980 to 1984	127	377315.2	8.7%
8	1985 to 1989	166	547402.4	12.6%
9	1990 to 1994	209	624704.7	14.3%
10	1995 to 1999	148	440918.8	10.1%
97	Not asken Canada	8359	17832472.0	
98	Don't know	2	4697.5	
99	Not stated	800	2067280.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AGEARRIC: Age of the respondent when came to live permanently in Canada.

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=1565 / 4286630.076] [Invalid=9184 / 19973506.508]	
Universe Respondents who reported that they were born outside of Canada (i.e., L13 =2).	
Literal question Age of respondent when came to live permanently in Canada	
Notes	Source: General Social Survey, 1998. This variable is expressed in years and capped to 50 years.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	0 to 4	188	460943.1	10.8%
2	5 ot 9	154	463617.5	10.8%
3	10 to 14	115	334833.6	7.8%
4	15 to 19	155	412196.2	9.6%
5	20 to 24	276	786458.2	18.3%
6	25 to 29	270	709714.6	16.6%
7	30 to 34	178	468738.1	10.9%
8	35 to 39	115	327513.0	7.6%
9	40 to 44	51	132553.2	3.1%
10	45 to 49	30	87973.7	2.1%
11	50 yearsand over	33	102089.0	2.4%
97	Not asken Canada	8359	17832472.0	
98	Don't know	10	29479.9	
99	Not stated	815	2111554.6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#BRTHMCAN: Country of birth of the respondent's mother

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=9905 / 22086297.187] [Invalid=844 / 2173839.397]	
Universe All respondents.	
Literal question In what country was your mother born?	
Post-question Canada Go to L16a br /> Don't know Go to L16a br /> Refused Go to L16a br />	
Notes	Source: General Social Survey, 1998. sor />

#BRTHMCAN: Country of birth of the respondent's mother

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Canada	7183	15026080.6	68.0%
2	Country f Canada	2722	7060216.5	32.0%
8	Don't know	49	107750.9	
9	Not stated	795	2066088.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#BRTHMREG: Country or region of birth of the respondent's mother

Information [Type= discrete] [Format=numeric] [Range= 3-11] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=9896 / 22071722.074] [Invalid=853 / 2188414.51]	
Universe	All respondents.
Literal question In which country was she born?	
Post-question	Other Go to L15S
Notes	Source: General Social Survey, 1998. />

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Born in Canada	7183	15026080.6	68.1%
4	Born out America	236	478462.6	2.2%
5	South/Ce America	192	610617.9	2.8%
6	UK and Ireland	692	1576117.2	7.1%
7	Other Europe	1047	2737774.6	12.4%
8	Africa	74	223279.1	1.0%
9	Asia	446	1351138.1	6.1%
10	Oceania /other	22	61810.9	0.3%
11	Country ot coded	4	6441.1	0.0%
98	Don't know	56	117025.8	
99	Not stated	797	2071388.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#BRTHFCAN: Country of birth of the respondent's father

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=9877 / 22032185.878] [Invalid=872 / 2227950.706]	
Universe	All respondents.
Literal question	In what country was your father born?
Post-question	Canada Go to L17 br /> Don't know Go to L17 Fefused Go to L17
Notes	Source: General Social Survey, 1998.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Canada	7036	14753089.9	67.0%
2	Country f Canada	2841	7279096.0	33.0%
8	Don't know	76	159219.6	
9	Not stated	796	2068731.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#BRTHFREG: Country or region of birth of the respondent's father

Information	[Type= discrete] [Format=numeric] [Range= 3-11] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=9870 / 22019342.476] [Invalid=879 / 2240794.108]			
Universe	All respondents.			

# BRTHFREG: Country or region of birth of the respondent's father		
Literal question In which country was he born?		
Post-question Other Go to L16S		
Notes Source: General Social Survey, 1998. br/>		

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Born in Canada	7036	14753089.9	67.0%
4	Born out America	214	429446.9	2.0%
5	South/Ce America	187	558405.0	2.5%
6	UK and Ireland	685	1604206.5	7.3%
7	Other Europe	1188	2996422.8	13.6%
8	Africa	86	262726.4	1.2%
9	Asia	447	1355058.4	6.2%
10	Oceania /other	23	51335.6	0.2%
11	Country ot coded	4	8651.0	0.0%
98	Don't know	82	168521.7	
99	Not stated	797	2072272.4	

LANCH: First childhood language of the respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=9843 / 21917466.935] [Invalid=906 / 2342669.648]	
Universe	All respondents.	
Literal question	What language did you first speak in childhood?	
Post-question	Other Go to L17S br /> Don't know Go to L18 br /> Refused Go to L18	
Interviewer's instructions	Accept multiple responses only if languages were used equally.	
Notes	Source: General Social Survey, 1998. This variable contains the same information as DVK13 in the Cycle 7 Main file.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	English only	5736	11360397.6	51.8%
2	French only	1588	4320852.1	19.7%
3	Other laage only	883	2358392.6	10.8%
4	English equally	848	1940480.0	8.9%
5	English equally	722	1709809.8	7.8%
6	French a equally	66	227534.8	1.0%
7	English, equally	111	283224.4	
8	Don't know	8	19399.9	
9	Not stated	787	2040045.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LANCHSUE: Respondent still understands first childhood language - English.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=7404 / 15259711.297] [Invalid=3345 / 9000425.286]	
Universe	Respondents who reported in L17 that their first childhood language was English.	
Literal question Do you still understand that language?		
Notes	Source: General Social Survey, 1998. sor/>	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes, Engderstood	7387	15211158.2	99.7%	

LANCHSUE: Respondent still understands first childhood language - English.

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	17	48553.1	0.3%
7	Not asked	2537	6906779.5	
8	Don't know	9	22211.3	
9	Not stated	799	2071434.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LANCHSUF: Respondent still understands first childhood language - French.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=2609 / 6768683.235] [Invalid=8140 / 17491453.349]	
Universe	Respondents who reported in L17 that their first childhood language was French.	
Literal question Do you still understand that language?		
Notes Source: General Social Survey, 1998. Sor />		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, Frederstood	2513	6566287.7	97.0%
2	No	96	202395.5	3.0%
7	Not asked	7341	15428600.0	
8	Don't know	10	21095.0	
9	Not stated	789	2041758.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#LANCHSUO: Respondent still understands first childhood language - Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1778 / 4571112.713] [Invalid=8971 / 19689023.871]		
Universe	Respondents who reported in L17 that their first childhood language was other than English or French.	
Literal question Do you still understand that language?		
Notes	Source: General Social Survey, 1998. 	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, Othderstood	1656	4303533.7	94.1%
2	No	122	267579.0	5.9%
7	Not asked	8172	17621729.7	
8	Don't know	9	20725.2	
9	Not stated	790	2046568.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LANHSD: Respondent's household language.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/W]	tics [NW/W] [Valid=9959 / 22212196] [Invalid=790 / 2047940.584]	
Universe	All respondents.	
Literal question	What language do you speak most often at home?	
Post-question No other language Go to L19 br /> Other Go to L18S br /> Don't know Go to L19 br /> Refused Go to L19		
Interviewer's instructions		
Notes	Source: General Social Survey, 1998. This variable contains the same information as DVK14 in the Cycle 7 Main file.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	English only	6983	14047869.4	63.2%

LANHSD: Respondent's household language.

Value	Label	Cases	Weighted	Percentage (Weighted)
2	French only	1705	4668680.8	21.0%
3	Other laage only	306	999452.0	4.5%
4	English equally	381	858382.6	3.9%
5	English equally	508	1366758.7	6.2%
6	French a equally	42	168611.1	0.8%
7	English, equally	34	102441.3	0.5%
8	Don't know	3	9382.2	
9	Not stated	787	2038558.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RELIG6: Religion of respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=9870 / 21977755.629] [Invalid=879 / 2282380.955]
Universe	All respondents.
Literal question	What is your religion?
Post-question	No religion (Agnostic, Atheist) Go to CATI- L20e or /> Other Go to L19S or /> Refused Go to CATI- L20e
Interviewer's instructions	If respondent answers "Protestant", determine which denomination.
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No religion	1530	3475796.0	15.8%
2	Roman Catholic	4152	10029182.1	45.6%
3	United Church	1264	2523630.5	11.5%
4	Protestant	2436	4631505.6	21.1%
5	Non-protestant	469	1289209.2	5.9%
6	Other or unknown	19	28432.2	0.1%
8	Don't know	3	7881.8	
9	Not stated	876	2274499.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RELIGATT: Religious attendance of the respondent.

	Ť			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	[Valid=8327 / 18468237.961] [Invalid=2422 / 5791898.623]			
Universe	Respondents who reported a religion (i.e., answered L19 = 1 to 14).			
Literal question	Other than on special occasions, (such as weddings, funerals or baptisms) how often did you attend religious services or meetings in the last 12 months? Was it			
Notes	Source: General Social Survey, 1998. This variable contains the same information as K20 in the Cycle 7 Main file.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	At leaste a week	2267	4673980.6	25.3%
2	At least a month	1176	2585513.7	14.0%
3	A few tis a year	2012	4586376.7	24.8%
4	At leaste a year	746	1814072.9	9.8%
5	Not at all/never	2126	4808294.1	26.0%
7	Not asked	2405	5747068.6	
9	Not stated	17	44830.0	
Warning: these fi	igures indicate the number of cases found in the data file. They cannot	be interpreted as si	ummary statistics of the p	population of interest.

#L21A: In the past twelve months have you changed jobs?				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=6854 / 15956017.183] [Invalid=3895 / 8304119.401]			
Universe	Respondents who answered $F4 = 1$ or $F1 = 01$ or $O2$.			
Literal question	How one feels at any particular time is affected by life experiences. In the past twelve months have you changed jobs? Include starting a new job or a first job.			
Notes	Source: General Social Survey, 1998. sor />			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1425	3267793.3	20.5%
2	No	5429	12688223.9	79.5%
7	Not asked	3787	7999576.7	
9	Not stated	108	304542.7	

L21B: In the past twelve months, have you lost your job?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6853 / 15953447.199] [Invalid=3896 / 8306689.384]
Universe	Respondents who answered $F4 = 1$ or $F1 = 01$ or $O2$.
Literal question	How one feels at any particular time is affected by life experiences. In the past twelve months, have you lost your job?
Notes	Source: General Social Survey, 1998. sor />

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Yes	568	1376091.2	8.6%		
2	No	6285	14577356.0	91.4%		
7	Not asked	3787	7999576.7			
9	Not stated	109	307112.7			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#L21C: In the past twelve months, have you had a family member or a friend seriously ill or injured?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W]	[Valid=9945 / 22180652.879] [Invalid=804 / 2079483.705]
Universe	All respondents.
Literal question	How one feels at any particular time is affected by life experiences. In the past twelve months have you had a family member or a friend seriously ill or injured?
Notes	Source: General Social Survey, 1998. sor/>

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4139	9031408.6	40.7%
2	No	5806	13149244.3	59.3%
9	Not stated	804	2079483.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#L21D: In the past twelve months, have you had a person move into or leave your home?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W]	[Valid=9941 / 22169944.626] [Invalid=808 / 2090191.958]	
Universe	All respondents.	
Literal question	How one feels at any particular time is affected by life experiences. In the past twelve months have you had a person move into or leave your home? Include the birth of a child, a new relationship.	
Notes	Source: General Social Survey, 1998. sor />	

L21D: In the past twelve months, have you had a person move into or leave your home?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1785	4021823.8	18.1%
2	No	8156	18148120.8	81.9%
9	Not stated	808	2090192.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

L21E: In the past twelve months, have you had a death in the family?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W]	Valid=9940 / 22165234.617] [Invalid=809 / 2094901.967]	
Universe	All respondents.	
Literal question	How one feels at any particular time is affected by life experiences. In the past twelve months have you had a death in the family?	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2767	5994716.5	27.0%
2	No	7173	16170518.1	73.0%
9	Not stated	809	2094902.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#L21F: In the past twelve months have you had a death of a close friend?

Information	on [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9933 / 22137767.4] [Invalid=816 / 2122369.184]	
Universe	All respondents.	
Literal question	How one feels at any particular time is affected by life experiences. In the past twelve months have you had a death of a close friend?	
Notes	Source: General Social Survey, 1998. sor />	

V	alue	Label	Cases	Weighted	Percentage (Weighted)
1		Yes	2662	5383782.8	24.3%
2		No	7271	16753984.6	75.7%
9		Not stated	816	2122369.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#L21G: In the past twelve months have you had a serious illness or injury?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=9936 / 22139706.896] [Invalid=813 / 2120429.688]	
Universe	All respondents.	
Literal question	How one feels at any particular time is affected by life experiences. In the past twelve months have you had a serious illness or injury?	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1477	3117224.0	14.1%
2	No	8459	19022482.9	85.9%
9	Not stated	813	2120429.7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

L21H: How would you describe your sense of belonging to your local community?

In	formation	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

# L21H: How would you describe your sense of belonging to your local community?		
Statistics [NW/W]	[Valid=9931 / 22125850.876] [Invalid=818 / 2134285.708]	
Universe All respondents.		
Literal question How would you describe your sense of belonging to your local community? Would you say it is		
Notes	Source: General Social Survey, 1998. br/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very strong?	2082	4451285.3	20.1%
2	Somewhat strong?	4282	9422952.2	42.6%
3	Somewhat weak?	2392	5656102.4	25.6%
4	Very weak?	952	2115042.9	9.6%
5	No opinion	223	480468.0	2.2%
9	Not stated	818	2134285.7	

HLTHSTAT: Compared to other people of your age, how would you describe your state of health?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=9917 / 22101471.354] [Invalid=832 / 2158665.23]	
Universe	All respondents.
Literal question	Compared to other people of your age, how would you describe your state of health? Would you say it is
Notes	Source: General Social Survey, 1998. This variable contains the same information as K21 in the Cycle 7 Main file.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	2381	5461588.4	24.7%
2	Very good	3480	7834209.9	35.4%
3	Good	2673	5970794.7	27.0%
4	Fair	1032	2152452.3	9.7%
5	Poor	351	682426.0	3.1%
9	Not stated	832	2158665.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ACTLIMIT: Limited amount/kind of activity you can do at home/work/school because of a long-term physical/mental condition or health problem ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9926 / 22119992.56] [Invalid=823 / 2140144.024]	
Universe	All respondents.	
Literal question	Are you limited in the amount or kind of activity you can do at home, at work or at school because of a long-term physical or mental condition or health problem? (By long term, we mean more than 6 months.)	
Post-question	No Go to L25 Frequence of to L25	
Notes	Source: General Social Survey, 1998. sor />	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1786	3523677.1	15.9%
2	No	8140	18596315.4	84.1%
9	Not stated	823	2140144.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HLTHPR7: Main condition of the respondent's health problem

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1765 / 3492222.924] [Invalid=8984 / 20767913.66]

# HLTHPR7: Main condition of the respondent's health problem		
Universe Respondents who reported being limited in the amount or kind of activity they can do (i.e., L23 = 1).		
Literal question What is the main condition or health problem that limits you?		
Notes	Source: General Social Survey, 1998. /> Coding is based on ICD-9. These categories correspond to the variable RAC6GC7 of the 1996-97 NPHS.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Diseasesd senses	186	375447.5	10.8%	
2	Ischaemind other	210	400731.2	11.5%	
3	Other cidiseases	42	81705.8	2.3%	
4	Diseasesy system	171	356008.4	10.2%	
5	Arthritis	234	424298.5	12.1%	
6	Diseasesthe MSCT	558	1098081.2		31.4%
7	Other	364	755950.4	21.6%	
97	Not asked	8963	20736459.5		
98	Don't know	1	1022.4		
99	Not stated	20	30431.8		

SLEEPROB: Do you regularly have trouble going to sleep?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=9929 / 22123791.176] [Invalid=820 / 2136345.407]	
Universe	All respondents.
Literal question Do you regularly have trouble going to sleep or staying asleep?	
Notes	Source: General Social Survey, 1998. This variable contains the same information as K24 in the Cycle 7 Main file.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes, resproblems	2950	6058191.7	27.4%	
2	No	6979	16065599.5	72.6%	
8	Don't know	0	0.0		
9	Not stated	820	2136345.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

L27: What was your main source of income during the past 12 months?

Information [Ty	ype= discrete] [Format=numeric] [Range= 0-11] [Missing=*/97/98/99]	
	11.1 0740 /01706401 170 1 H	
Statistics [NW/W] [Va	[Valid=9742 / 21786401.179] [Invalid=1007 / 2473735.405]	
Universe All	All respondents.	
_	arious measures of income are needed to study the relationship between an individual's overall economic situation and their e of time.	
Literal question What	hat was your main source of income during the past 12 months?	
Post-question No income Go to CATI- L31e		
Notes Sou	urce: General Social Survey, 1998. br/>	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No income	706	1894272.5	8.7%
1	Employmend tips)	6184	14396338.7	66.1%
2	Employmensurance	124	223005.3	1.0%
3	Worker'sensation	51	117182.3	0.5%
4	Benefitsion Plan	409	735567.1	3.4%

#L27: What was your main source of income during the past 12 months?					
Value	Label	Cases	Weighted	Percentage (Weighted)	
5	Retiremennuities	919	1865888.5	8.6%	
6	Basic OlSecurity	487	853318.5	3.9%	
7	Guarantellowance	18	27341.8	0.1%	
8	Child Ta Benefit	55	137811.9	0.6%	
9	Provinci welfare	305	523037.5	2.4%	
10	Child Su/Alimony	35	61415.0	0.3%	
11	depositss, etc.)	449	951222.1	4.4%	
98	Don't know	55	98892.8		
99	Not stated	952	2374842.6		
Warning: these f	igures indicate the number of cases found in the data fi	ile. They cannot be interpreted as su	mmary statistics of the	e population of interest.	

# INCMMEMC: Number of household members receiving income from any source, during the past 12 months.		
Information [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/W]	[Valid=7281 / 18587811.141] [Invalid=3468 / 5672325.443]	
Universe All respondents.		
Literal question Not including yourself, how many other household members received income from any source, during the past 12 months?		
Notes	Source: General Social Survey, 1998. br/>	

Value	Label	Cases	Weighted	Percentage (Weighted)			
0	No other member	1130	2345323.0	12.6%			
1	One member	4860	11712430.8	63.0%			
2	Two member	886	2851456.0	15.3%			
3	Three me or more	405	1678601.3	9.0%			
7	Not asked	2676	3319730.6				
8	Don´t know	77	218386.8				
9	Not stated	715	2134208.1				

INCM: Annual personal income of the respondent.

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/97/98/99]				
Statistics [NW/W]	[Valid=7654 / 17202321.811] [Invalid=3095 / 7057814.773]			
Universe	All respondents.			
Literal question	What is your best estimate of your total personal income before deductions FROM ALL SOURCES during the past 12 months?			
Notes	Source: General Social Survey, 1998. This variable contains the same information as DVPERINC in the Cycle 7 Main file.			

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	No income	755	2004473.2	11.7%		
2	Less than \$5,000	451	1180387.4		6.9%	
3	\$5,000 to \$9,999	660	1508450.2		8	.8%
4	\$10,000 \$14,999	855	1648392.6			9.6%
5	\$15,000 \$19,999	654	1396324.7		8.1	%
6	\$20,000 \$29,999	1230	2562563.5			14.9%
7	\$30,000 \$39,999	1080	2342941.2			13.6%
8	\$40,000 \$49,999	734	1641797.8			9.5%
9	\$50,000 \$59,999	505	1114888.1		6.5%	
10	\$60,000 \$79,999	437	1073425.6		6.2%	
11	\$80,000 \$99,999	126	285734.4	1.7%		
12	\$100,000 or more	167	442943.2	2.6%		
98	Don't know	1229	2666912.1			
99	Not stated	1866	4390902.7			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

$\sp{\#}$ INCMHSD: Income of the respondent's household.

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=7301 / 15981229.202] [Invalid=3448 / 8278907.382]
Universe	All respondents.
Literal question	What is your best estimate of the total income (before deductions) of all household members from all sources during the past 12 months?

INCMHSD: Income of the respondent's household.

Notes Source: General Social Survey, 1998.

Value	Label		Cases	Weighted	Percentage (Weighted)				
1	No income		54	115263.5	0.7%				
2	Less than \$	55,000	57	108528.1	0.7%				
3	\$5,000 to \$	9,999	276	416393.0	2.6%				
4	\$10,000 \$1	4,999	546	806206.1		5.0%			
5	\$15,000 \$1	9,999	494	858642.7		5.4%			
6	\$20,000 \$2	9,999	960	1827623.8			1	1.4%	
7	\$30,000 \$3	9,999	1065	2165870.3				13.69	%
8	\$40,000 \$4	9,999	943	2096154.2				13.1%	
9	\$50,000 \$5	9,999	879	2080898.7				13.0%	
10	\$60,000 \$7	9,999	923	2337332.3				14	4.6%
11	\$80,000 \$9	9,999	498	1365644.8			8.5%		
12	\$100,000 o	r more	606	1802671.8			1	1.3%	
98	Don't know	7	1509	3684018.3					
99	Not stated		1939	4594889.1					