Canada

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

General Social Survey, Cycle 7, 1992 [Canada]: Time Use - Main

Study Documentation

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General Social Survey, Cycle 7, 1992 [Canada]: Time Use - Main (GSS, Cycle 7, 1992 [Canada]: Time Use - Main)

Enquête Sociale Générale, Cycle 7, 1992 [Canada]: L'Emploi du Temps - Principal

Overview	
Туре	General Social Survey
Identification	gss-12M0007-E-1992-c-7-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.
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Abstract

Cycle 7 collected data from persons 15 years of age and older. The core content of time use repeats that of cycle 2 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
Unit of Analysis	Individual

Scope & Coverage		
Keywords	Ballet, Books, Comedy, Farming, Housework, Leisure time, Libraries, Museums, Music Festivals, Newspapers, Outside Maintenance, Performing Arts, Periodicals, Photography, Physical Activity, Reading, Recreation, Shopping, Sports, Theatre, Time Crunch, Time Use, Training	
Time Period(s)	1992	
Countries	Canada	
C 1: C		

Geographic Coverage

Canada, Provinces

Universe

Included: People 15 years of age and older living in Canada's Provinces.

Excluded: Residents of Canada's Territories, and full-time residents of institutions.

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

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Sampling Procedure

Stratified-Sample

Response Rate

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

Weighting

Refer to part 7.1.

A self-weighting sample design is one for which the weights of each unit in the sample are the same. The GSS sample for Cycle 7 was selected using the Elimination of Non-Working Banks (ENWB) sampling technique, which has such a design, with each household within a stratum having an equal probability of selection.

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

Data Collection	
Data Collection Dates	start 1992-01 end 1992-12
Time Period(s)	single 1992
Data Collection Mode	100% Telephone Interview

Data Collection Notes

Two questionnaires were used to conduct the interviews: the Selection Control Form (GSS 7-1) and the main questionnaire, the GSS 7-2. Respondents were interviewed in the official language of their choice. The French and English versions of the main questionnaire were identical with the exception of question K13 "What language did you first speak in childhood?". Respondents were not asked if they still understood the language in which they were being interviewed. Questionnaires and procedures were field tested in July 1991 in Halifax and Montreal. Data collection began the third week of January 1992 and continued through the third week of December 1992. The sample was evenly distributed over the 12 months. All interviewing took place using centralized telephone facilities in five of Statistics Canada's regional offices with calls being made from approximately 9 a.m. until 9:30 p.m., Monday to Saturday inclusive. The five regional offices were: Halifax, Montreal, Sturgeon Falls, Winnipeg and Vancouver. Interviewers were trained by Statistics Canada staff in telephone interviewing techniques, survey concepts and procedures in a two day classroom training session. The majority of interviewers had previous telephone interviewing experience.

Data Processing & Appraisal

Estimates of Sampling Error

Refer to part 8.2.

The estimates derived from this survey are based on a sample of households. Somewhat different figures might have been obtained if a complete census had been taken using the same questionnaire, interviewers, supervisors, processing methods, etc. as those actually used. The difference between the estimates obtained from the sample and the results from a complete count taken under similar conditions is called the sampling error of the estimate.

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

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.

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Files Description

Dataset contains 1 file(s)

gss_12M0007_E_1992_c-7_m_F1						
# Cases	9815					
# Variable(s)	341					

Variables Group(s)

Dataset contains 47 group(s)

Gro	Group Demographics										
Subg	group(s)	Dwelling, Language									
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	DVK19COL	Derived variable for religion.	discrete	numeric-2.0	9498	317	Derived variable for religion.				
2	K20	Other than special occasions, attendance at church.	discrete	numeric-1.0	8198	1617	Other than on specialo occasions, how often did you attend religious services or meetings in the last 12 months?				
3	DVAGEGR	Age group of respondent.	discrete	numeric-2.0	9815	0	Age group of respondent				
4	DVSEX	Sex of respondent.	discrete	numeric-1.0	9815	0	Sex of respondent				
5	DVMS	Marital status of respondent.	discrete	numeric-1.0	9808	7	Marital status of respondent.				
6	DVHHSCAP	Total number of persons living in the household.	discrete	numeric-1.0	9815	0	Total number of persons living in the household.				
7	DVLVGRGR	Grouped living arrangement of the respondent.	discrete	numeric-2.0	9815	0	Grouped living arrangement of the respondent				
8	DVAGRSP	Age group of the respondents spouse.	discrete	numeric-1.0	5476	4339	Age group of the respondent's spouse.				

Gro	Group Children										
Sub	group(s)		Sleeping Habits , Child Care								
#	Name		Label	Туре	Format	Valid	Invalid	Question			
1	DVAGRYC	-	of respondents youngest e child.	continuous	numeric-2.0	3576	6239	Age of respondent's youngest single child.			
2	RESC0004		ber of respondents e children aged 0-4.	discrete	numeric-1.0	9815	0	Number of respondent's single children aged 0-4.			
3	RESC0512	- 1	ber of respondents e children aged 5-12.	discrete	numeric-1.0	9815	0	Number of respondent's single children aged 5-12			
4	RESC1318		ber of respondents e children aged 13-18.	discrete	numeric-1.0	9815	0	Number of respondent's single children aged 13-18.			
5	RESC1924		ber of respondents e children aged 19-24.	discrete	numeric-1.0	9815	0	Number of respondent's single children aged 19-24			
6	RESC2596		ber of respondents e children aged 25+.	discrete	numeric-1.0	9815	0	Number of respondent's single children aged 25+			

Gro	Group Community										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	SEQNUM	Record identification number.	continuous	numeric-5.0	9815	0	Record Identification Number				
2	DVBORNRC	Respondents place of birth.	discrete	numeric-2.0	9618	197	Respondent's place of birth				
3	DVAGRIMM	Age group at time of immigration.	discrete	numeric-2.0	1368	8447	Age group at time for immigration				
4	DVK25COL	Mothers country of birth.	discrete	numeric-2.0	9619	196	Mother's country of birth.				
5	DVK26COL	Fathers country of birth.	discrete	numeric-2.0	9614	201	Father's country of birth.				

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	DVPROV	Province of residence of respondent.	discrete	numeric-1.0	9815	0	Province of residence of respondent.
7	DVCMA	Derived Census metropolitan area.	discrete	numeric-2.0	9815	0	Derived Census metropolitan area.

Gro	oup Educati	ion					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	F1	Last month, attend courses or training sessions?	discrete	numeric-1.0	9715	100	Last month, did you attend any courses or training sessions?
2	F2A	Were these courses credit courses?	discrete	numeric-1.0	2483	7332	Were these courses credit courses?
3	F2AA	For how many hours?	continuous	numeric-5.1	1210	8605	For how many hours?
4	F2B	Were these courses non-credit courses?	discrete	numeric-1.0	2458	7357	Were these courses non-credit courses?
5	F2BB	For how many hours?	continuous	numeric-5.1	1361	8454	For how many hours?
6	H2	Were you studying full-time or part-time?	discrete	numeric-1.0	761	9054	Were you studying full-time or part-time?
7	J12	What is his/her highest level of education?	discrete	numeric-2.0	5203	4612	What is the highest level of education that he/she has attained?
8	K15	Excluding kindergarten # years elementary/high school completed.	discrete	numeric-2.0	9575	240	Excluding kindergarten, how many years of elementary and high school education have you successfully completed?
9	K16	Have you graduated from high school?	discrete	numeric-1.0	6688	3127	Have you graduated from high school?
10	K17	Have you further schooling beyond elementary/high school	discrete	numeric-1.0	9557	258	Have you further schooling beyond elementary/high school?
11	K18	What is highest level of education you attained?	discrete	numeric-2.0	5111	4704	What is highest level of education you attained?
12	DVEDUC	Highest level of education obtained.	discrete	numeric-2.0	9582	233	Highest level of education obtained

Gro	Group Employment											
Subgroup(s) Less Than 30 Hours A Week , Spouse , Consider Self Workaholic												
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	H1	Last week, what was your main activity?	discrete	numeric-2.0	9680	135	Last week, was your main activity working at a job or business, looking for work, going to school, keeping house, retired or something else?					
2	Н3	Did you have a job/self- employed last week?	discrete	numeric-1.0	4699	5116	Did you have a job or were you self- employed at any time last week?					
3	H4	Did you have a job/self- employed in last 12 months?	discrete	numeric-1.0	4020	5795	Did you have a job or were you self- employed at any time during the past 12 months?					
4	H5CAP	Year you last did any paid work.	continuous	numeric-4.0	2344	7471	Year you last did any paid work.					
5	H5A	Never worked at a paid job.	discrete	numeric-1.0	514	9301	Never worked at a paid job					

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	Н7	Number weeks in past 12 months you were employed.	continuous	numeric-2.0	1084	8731	For how many weeks during the past 12 months were you employed?
7	H9SICCAT	Grouped Standard Industry Codes.	discrete	numeric-2.0	1093	8722	Grouped Standard Industry Codes.
8	H10SOCCT	Grouped Standard Occupational Codes.	discrete	numeric-2.0	1093	8722	Grouped Standard Occupational Codes.
9	H10PINEO	Pineo socio-economic classification of occupations	discrete	numeric-2.0	1093	8722	Pineo socio-economic classification of occupations.
10	H13	Number weeks in past 12 months you were employed.	continuous	numeric-2.0	5613	4202	For how many weeks during the past 12 months were you employed?
11	H14	Were you a paid worker or self-employed?	discrete	numeric-1.0	5625	4190	Were you a paid worker or self- employed?
12	H15	Did you have any paid employees?	discrete	numeric-1.0	978	8837	Did you have any paid employees?
13	H16	About how many employees did you have?	continuous	numeric-2.0	368	9447	About how many employees did you have?
14	H18SICCT	Grouped Standard Industrial Codes.	discrete	numeric-2.0	5591	4224	Grouped Standard Industrial Codes.
15	H19SOCCT	Grouped Standard Occupational Codes.	discrete	numeric-2.0	5602	4213	Grouped Standard Occupational Codes.
16	H19PINEO	Pineo socio-economic classification of occupations	discrete	numeric-2.0	5602	4213	Pineo socio-economic classification of occupations
17	H22	Did you have more than one paid job last week?	discrete	numeric-1.0	5612	4203	Did you have more than one paid job last week?
18	H23MAIN	How many hours/week do you work at your main job?	continuous	numeric-4.1	5598	4217	How many hours/week do you work at your main job?
19	Н23ОТН	How many hours/week do you work at other job(s)?	continuous	numeric-4.1	428	9387	How many hours/week do you work at other job(s)?
20	H24	Interviewer: Is total in H23 30 hours or more?	discrete	numeric-1.0	5606	4209	-
21	H26	Which best describes the hours you usually work?	discrete	numeric-1.0	5610	4205	Which best describes the hours you usually work?
22	H27	Have flexible schedule- choose when start/end work?	discrete	numeric-1.0	5590	4225	Do you ahve a flexible schedule that allows you to choose the time you being and end your work day?
23	H28	Overtime excluded, work any regular hours at home?	discrete	numeric-1.0	5601	4214	Excluding overtime, do you usually work any of your scheduled hours at home?
24	H29A	Do you have a compressed work week?	discrete	numeric-1.0	5602	4213	Do you have a compressed work week?
25	H29B	Do you do on call work?	discrete	numeric-1.0	5596	4219	Do you do on call work?
26	DVHRWK	Total number of hours worked at job(s).	continuous	numeric-5.1	5598	4217	Total number of hours worked at job(s)
27	DVWKACTY	Respondents category of employment status.	discrete	numeric-1.0	5585	4230	Respondent's category of employment status.
28	DVSPERN	Labour force status of household.	discrete	numeric-2.0	9484	331	Labour force status of household.

•	Gro	up Feeling R	Rushed					
	#	Name	Label	Type	Format	Valid	Invalid	Question

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	A4	How often do you feel rushed? Would you say it is.	discrete	numeric-1.0	9693	122	How often do you feel rushed? Would you say it is
2	A5	Compared to 5 years ago, do you feel more rushed?	discrete	numeric-1.0	9694	121	Compared to 5 years ago, do you feel more rushed, about the same or less rushed?
3	A6	How often do you feel you have time on your hands?	discrete	numeric-1.0	9682	133	How often do you feel you have time on your hands that you don't know what to do with? Would you say it is

Gro	Group Health										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	K21	Compared to people your age, how describe health?	discrete	numeric-1.0	9594	221	Compared to people your age, how would describe your state of health?				
2	K22	Limited by long term physical\health problems?	discrete	numeric-1.0	9581	234	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 condition or health problem?				
3	K24	Do you regularly have trouble going to sleep?	discrete	numeric-1.0	9565	250	Do you regularly have trouble going to sleep or staying asleep?				

Gro	Group Income										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	K28	Interviewer check: Review H14.	discrete	numeric-1.0	9815	0	-				
2	K29CAP	Wage/salary before taxes and deductions.	continuous	numeric-9.2	3824	5991	Wage/salary before taxes and deductions				
3	K29A	Wage or salary schedule for value in K29.	discrete	numeric-1.0	3935	5880	Wage or salary schedule for value in K29.				
4	DVPERINC	Derived personal income.	discrete	numeric-2.0	8415	1400	Derived personal income				
5	K31	Interviewer check: Single person household?	discrete	numeric-1.0	9815	0	-				
6	K32CAP	Number household members with income, excluding respondent?	discrete	numeric-1.0	6491	3324	Number household members with income, excl. respondent?				
7	DVHHINC	Derived household income.	discrete	numeric-2.0	7377	2438	Derived household income				

Group Spent Time								
Subgroup(s)	Housework, Business, Personal Care, Volunteering, Other Activities, Need More Time, Reading, Music, Movie, Art, Museum OR Centre, Take Lessons, Participating In Sports, Transportation, Shopping etc., Go To Sports Event, CBC							

Group Stress									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	E2A	Do you plan to slow down in the coming year?	discrete	numeric-1.0	9218	597	Do you plan to slow down in the coming year?		
2	E2C	When you need more time, do you cut back on sleep?	discrete	numeric-1.0	9411	404	When you need more time, do you cut back on sleep?		

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	E2D	End of day, often feel haven not accomplished	discrete	numeric-1.0	9389	426	At the end of the day, do you often feel that you have not accomplished what you set out to do?
4	E2E	Worry about not spend enough time with family/ friend	discrete	numeric-1.0	9404	411	Worry about not spending enough time with family/friends?
5	E2F	Do you feel that you are constantly under stress?	discrete	numeric-1.0	9356	459	Do you feel that you are constantly under stress?
6	E2G	Do you feel trapped in a daily routine?	discrete	numeric-1.0	9355	460	Do you feel trapped in a daily routine?
7	E2I	Often feel under stress when you don't have time?	discrete	numeric-1.0	9335	480	Often feel under stress when you don't have time?
8	TIMECR	Time crunch variable.	discrete	numeric-2.0	9629	186	Time crunch variable
9	TIMENS	Number of NOT STATED codes for section E questions	discrete	numeric-2.0	9815	0	Number of NOT STATED codes for section E questions

Gro	Group Survey Methodology										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	SEQNUM	Record identification number.	continuous	numeric-5.0	9815	0	Record Identification Number				
2	SURMNTH	Survey month of questionnaire.	discrete	numeric-2.0	9815	0	Survey Month of Questionnaire				
3	C2	Interviewer check: Respondent has child(ren) <15?	discrete	numeric-1.0	9815	0	-				

Gro	Group Union Membership									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	H21	Are you a union member in this job?	discrete	numeric-1.0	5605	4210	Are you a union member or covered by a union contract or collective agreement in this job?			

Gro	Group Weight									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	FWGHT	Final weight for Main File.	continuous	numeric-10.4	9815	0	Final Weight for Main File			

Group Housework										
Subgroup(s) Maintanence										
#	Name	Τ΄	Label	Туре	Format	Valid	Invalid	Question		
1	D3		ek, did you spend ing housework?	discrete	numeric-1.0	9744	71	Last week, did you spend any time doing housework including cooking, cleaning, grocery shopping and laundry for your household?		
2	DVD3	Last we housewe	ek, hours spent doing ork.	continuous	numeric-4.1	9430	385	Last week, hours spent doing housework.		
3	DVD4	1	r of unpaid hours aintain house/yard.	continuous	numeric-4.1	9664	151	Number of unpaid hours spent maintaining house/yard.		

#	Name	Label	Type	Format	Valid	Invalid	Question
4	D5	Do you pay anyone to help you clean your house?	discrete	numeric-1.0	9743	72	Do you pay anyone, on a regular basis, to help out with cleaning your house?
5	D6	How often do you use this service?	discrete	numeric-1.0	782	9033	How often do you use this service?
6	D8A	Last month, help someone else with housework?	discrete	numeric-1.0	9734	81	Last month, did you help someone else with housework, including cooking, cleaning, grocery shopping and laundry?
7	DVD8A	Hours spent helping someone else with housework.	continuous	numeric-4.1	9710	105	Hours spent helping someone else with housework.

Gro	Group Sleeping Habits										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	DVC4	Wake up time of respondents child(ren).	continuous	numeric-4.0	2626	7189	Wake up time of respondent's children.				
2	DVC5	Sleep time of respondents child(ren).	continuous	numeric-4.0	2659	7156	Sleep time of respondent's children				
3	DVC4C5	Time between 1st child awake & last child asleep.	continuous	numeric-4.0	2569	7246	Time between 1st child awake & last child asleep				

Sub	group(s)	Look After Another	Person's Chi	ld			
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	SEQNUM	Record identification number.	continuous	numeric-5.0	9815	0	Record Identification Number
2	DVC6ST01	Start time of 1st child care episode.	continuous	numeric-4.0	2767	7048	Start time of 1st child care episode
3	DVC6ED01	End time of 1st child care episode.	continuous	numeric-4.0	2767	7048	End time of 1st child care episode
4	DVC6ST02	Start time of 2nd child care episode.	continuous	numeric-4.0	1148	8667	Start time of 2nd child care episode
5	DVC6ED02	End time of 2nd child care episode.	continuous	numeric-4.0	1148	8667	End time of 2nd child care episode.
6	DVC6ST03	Start time of 3rd child care episode.	continuous	numeric-4.0	283	9532	Start time of 3rd child care episode.
7	DVC6ED03	End time of 3rd child care episode.	continuous	numeric-4.0	283	9532	End time of 3rd child care episode
8	DVC6ST04	Start time of 4th child care episode.	continuous	numeric-4.0	61	9754	Start time of 4th child care episode
9	DVC6ED04	End time of 4th child care episode.	continuous	numeric-4.0	61	9754	End time of 4th child care episode
10	DVC6ST05	Start time of 5th child care episode.	continuous	numeric-4.0	24	9791	Start time of 5th child care episode
11	DVC6ED05	End time of 5th child care episode.	continuous	numeric-4.0	24	9791	End time of 5th child care episode
12	DVC6ST06	Start time of 6th child care episode.	continuous	numeric-4.0	8	9807	Start time of 6th child care episode
13	DVC6ED06	End time of 6th child care episode.	continuous	numeric-4.0	8	9807	End time of 6th child care episode

#	Name	Label	Туре	Format	Valid	Invalid	Question
14	DVC6ST07	Start time of 7th child care episode.	continuous	numeric-4.0	3	9812	Start time of 7th child care episode
15	DVC6ED07	End time of 7th child care episode.	continuous	numeric-4.0	3	9812	End time of 7th child care episode
16	DVC6ST08	Start time of 8th child care episode.	continuous	numeric-4.0	1	9814	Start time of 8th child care episode
17	DVC6ED08	End time of 8th child care episode.	continuous	numeric-4.0	1	9814	End time of 8th child care episode.
18	DVC6ST09	Start time of 9th child care episode.	continuous	numeric-4.0	1	9814	Start time of 9th child care episode
19	DVC6ED09	End time of 9th child care episode.	continuous	numeric-4.0	1	9814	End time of 9th child care episode.
20	DVC6	Total time spent looking after all children <15.	continuous	numeric-4.0	2800	7015	Total time spent looking after all children <15.
21	D1	Interviewer check: Anyone <15 living in household?	discrete	numeric-1.0	9815	0	-
22	DVD2	Last week, hours spent caring for household children.	continuous	numeric-5.1	9639	176	Last week, hours spent caring for household children

Gro	Group Look After Another Person's Child										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	D8C	Last month, look after another persons child?	discrete	numeric-1.0	9732	83	Last month, did you look after another person's child?				
2	DVD8C	Hours spent looking after someone else's child.	continuous	numeric-4.1	9695	120	Hours spent looking after someone else's child.				

Gro	Group Maintanence									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	D4	Last week, do unpaid work to maintain house, etc.?	discrete	numeric-1.0	9741	74	Last week, did you do any unpaid qork to maintain or improve your house, yard or automobile?			
2	D8B	Last month, help someone repair house, yard, car?	discrete	numeric-1.0	9734	81	Last month, Did you help someone else with repairs or maintenance on a house, yard or automobile?			
3	DVD8B	Hours spent helping someone repair house/yard/etc.	continuous	numeric-4.1	9720	95	Hours spent helping someone repair house/yard/etc.			

Gro	Group Business								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	D10D	Last month, help someone with business or farming?	discrete	numeric-1.0	9722	93	Last month, did you help anyone with carrying on a business or with farming?		
2	DVD10D	Hours spent helping someone with business or farm.	continuous	numeric-4.1	9705	110	Hours spent helping someone with business or farm.		

Gro	up Personal	Care					
#	Name	Label	Туре	Format	Valid	Invalid	Question

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	D10B	Last month, give personal care to someone ill?	discrete	numeric-1.0	9729	86	Last month, did you provide personal care to someone who was disabled or ill?
2	DVD10B	Hours spent giving personal care to someone ill.	continuous	numeric-4.1	9688	127	Hours spent giving personal care to someone ill.

Gro	Group Volunteering									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	D11A	Did you do any other volunteer work last month?	discrete	numeric-1.0	9727	88	Last month, did you do any volunteer work that I have not mentioned so far for an organization?			
2	DVD11A	Hours spent doing volunteer work.	continuous	numeric-4.1	9702	113	Hours spent doing volunteer work			

Gro	Group Other Activities									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	D10C	Last month, help anyone write letters, solve problems?	discrete	numeric-1.0	9730	85	Last month, did you help anyone to write letters, solve problems, find information or fill out forms?			
2	DVD10C	Hours spent helping someone write letters.	continuous	numeric-4.1	9698	117	Hours spent helping someone write letters			
3	D11B	Did you help someone in a way not mentioned yet?	discrete	numeric-1.0	9724	91	Did you help someone in a way not mentioned yet?			
4	DVD11B	Hours spent helping someone in way not mentioned.	continuous	numeric-4.1	9699	116	Hours spent helping someone in way not mentioned			

Group Need More	Time
Subgroup(s)	For Fun , Spend Alone

Gro	Group For Fun								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	Е2Н	Do you feel that you just don't have time for fun?	discrete	numeric-1.0	9319	496	Do you feel that you just don't have time for fun?		

Gro	Group Spend Alone								
#	Name	Label	Type	Format	Valid	Invalid	Question		
1	E2J	Would you like to spend more time alone?	discrete	numeric-1.0	9184	631	Would you like to spend more time alone?		

Group Reading	
Subgroup(s)	Type, Borrow From Library

Gro	up Type						
#	Name	Label	Type	Format	Valid	Invalid	Question

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DVF4A	Read a newspaper last week, month or 12 months?	discrete	numeric-1.0	9702	113	Read a newspaper last week, month or 12 months?
2	DVF4B	Read a magazine last week, month or 12 months?	discrete	numeric-1.0	9696	119	Read a magazine last week, month or 12 months?
3	DVF4C	Read a book last week, month or 12 months?	discrete	numeric-1.0	9701	114	Read a book last week, month or 12 months?
4	F5	Was the last book you read fiction or non-fiction?	discrete	numeric-1.0	6530	3285	Was the last book you read fiction or non-fiction?
5	DVF5AB	What type of fiction or non-fiction book was it?	discrete	numeric-1.0	6522	3293	What type of fiction or non-fiction book was it?

Group Music									
Subg	roup(s)	Performance							
#	Name	Label	Type	Format	Valid	Invalid	Question		
							_		

7515 7522 7518	During the past 12 months did you attend any popular musical performance by professional artists such as folk, rock or jazz concerts? Attend a pop/rock performance last week, month or 12 months? Attend jazz/blues performance last week, month or 12 months?
7522	week, month or 12 months? Attend jazz/blues performance last week, month or 12 months?
	week, month or 12 months?
7518	
	Attend folk music performance last week, month or 12 months?
7520	Attend country&western performance last week, month, 12 months?
7104	Did you attend a symphonic or classical musical performance?
8742	Attend symphonic music last week, month or 12 months?
8744	Attend symphonic pops concert last week, month or 12 months?
8746	Attend contemp classical music last week, month or 12 months?
8743	Attend chamber music & soloists last week, month, or 12 months?
8741	Attend an opera last week, month or 12 months?
-	8746 8743

#	Name	Label	Туре	Format	Valid	Invalid	Question
12	DVF10A6	Attend choral music last week, month or 12 months?	discrete	numeric-1.0	1073	8742	Attend choral music last week, month or 12 months?

Group Movie									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	DVF6C	Watch a film on VCR last week, month or 12 months?	discrete	numeric-1.0	9686	129	Watch a film on VCR last week, month or 12 months?		
2	DVF14	See a movie last week, month or 12 months?	discrete	numeric-1.0	9692	123	See a movie last week, month or 12 months?		

Gro	oup Art						
Sub	group(s)	Performance					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	F15	During past 12 months, go to a museum/art gallery?	discrete	numeric-1.0	9692	123	During past 12 months, did you go to a museum/art gallery?
2	DVF16A	Visit public art gallery last week/month/12 months?	discrete	numeric-1.0	3252	6563	Visit public art gallery last week, month, 12 months?
3	DVF16B	Visit commercial art gallery last week/month/12 months?	discrete	numeric-1.0	3257	6558	Visit commercial art gallery last week, month, 12 months?
4	DVF19A	Do any art activities last week, month or 12 months?	discrete	numeric-1.0	9684	131	Do any art activities last week, month or 12 months?
5	DVF19B	Do any crafts last week, month or 12 months?	discrete	numeric-1.0	9683	132	Do any crafts last week, month or 12 months?
6	DVF19C	Play a musical instrument last week, month or 12 months?	discrete	numeric-1.0	9680	135	Play a musical instrument last week, month or 12 months?
7	DVF19D	Engage in artistic photography last week/ month/12 months?	discrete	numeric-1.0	9669	146	Engage in artistic photography last week, month, 12 months?

Gro	up Perforn	nance					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	F8	During past 12 months did you attend dance, opera?	discrete	numeric-1.0	9701	114	During the past 12 months did you attend a concert or performance by professional artists such as music, dance, theatre or opera?
2	F9	Did you attend a dance performance?	discrete	numeric-1.0	2710	7105	Did you attend a dance performance?
3	DVF9A1	Attend a ballet last week, month or 12 months?	discrete	numeric-1.0	461	9354	Attend a ballet last week, month or 12 months?
4	DVF9A2	Attend contemporary dance last week, month or 12 months?	discrete	numeric-1.0	461	9354	Attend contemporary dance last week, month or 12 months?
5	F11	Did you attend a theatrical or stage performance?	discrete	numeric-1.0	2711	7104	Did you attend a theatrical or stage performance?
6	DVF11A1	Attend a drama last week, month or 12 months?	discrete	numeric-1.0	2154	7661	Attend a drama last week, month, or 12 months?
7	DVF11A2	Attend a comedy last week, month or 12 months?	discrete	numeric-1.0	2153	7662	Attend a comedy last week, month or 12 months?

#	Name	Label	Туре	Format	Valid	Invalid	Question
8	DVF11A3	Attend avant-garde theatre last week/month/12 months?	discrete	numeric-1.0	2143	7672	Attend avant-garde theatre last week, month, or 12 months?
9	DVF11A4	Attend a musical last week, month or 12 months?	discrete	numeric-1.0	2154	7661	Attend a musical last week, month or 12 months?
10	DVF11A5	Attend stand-up comedy last week, month or 12 months?	discrete	numeric-1.0	2152	7663	Attend stand-up comedy last week, month or 12 months?
11	DVF12A	Attend children's music performance last week/month/12 months?	discrete	numeric-1.0	9693	122	Attend children's music performance last week, month, or 12 months?
12	DVF12B	Attend ethnic&heritage dance last week/month/12 months?	discrete	numeric-1.0	9676	139	Attend ethnic & heritage dance last week, month, or 12 months?

Gro	up Museur	n OR Centre					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	F15	During past 12 months, go to a museum/art gallery?	discrete	numeric-1.0	9692	123	During past 12 months, did you go to a museum/art gallery?
2	DVF16C	Visit science&technology museum last week/month/12 months?	discrete	numeric-1.0	3257	6558	Visit science&tech. museum last week, month, or 12 months?
3	DVF16D	Visit natural history/science museum last week/month/12 month	discrete	numeric-1.0	3255	6560	Visit nat. hist./science museum last week, month, or 12 months?
4	DVF16E	Visit general/human history museum last week/month/12 months?	discrete	numeric-1.0	3254	6561	Visit gen./human hist. museum last week, month, 12 months?
5	DVF16F	Visit a community museum last week, month or 12 months?	discrete	numeric-1.0	3256	6559	Visit a community museum last week, month, or 12 months?
6	DVF17A	Go to an archaeological site last week/month/12 months?	discrete	numeric-1.0	9687	128	Go to an archaeological site last week, month, or 12 months?
7	DVF17B	Go to an historic site last week, month or 12 months?	discrete	numeric-1.0	9684	131	Go to an historic site last week, month or 12 months?
8	DVF17C	Visit zoo, aquarium, etc. last week/month/12 months?	discrete	numeric-1.0	9685	130	Visit zoo, aquarium, etc. last week, month, or 12 months?
9	DVF17D	Go to a conservation area last week, month or 12 months?	discrete	numeric-1.0	9667	148	Go to a conservation area last week, month or 12 months?
10	DVF18A	Go to festival or fair last week, month or 12 months?	discrete	numeric-1.0	9688	127	Go to festival or fair last week, month or 12 months?
11	DVF18B	Go to circus or ice show last week, month or 12 months?	discrete	numeric-1.0	9680	135	Go to circus or ice show last week, month or 12 months?

Gro	Group Take Lessons										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	F20	During past 12 months, take courses for pleasure?	discrete	numeric-1.0	9685	130	During past 12 months, did you take any courses or lessons for pleasure?				
2	DVF21A	Take music lessons last week, month or 12 months?	discrete	numeric-1.0	1494	8321	Take music lessons last week, month or 12 months?				
3	DVF21B	Take singing lessons last week, month or 12 months?	discrete	numeric-1.0	1494	8321	Take singing lessons last week, month or 12 months?				

#	Name	Label	Туре	Format	Valid	Invalid	Question
4	DVF21C	Take ballet/dance lessons last week/month/12 months?	discrete	numeric-1.0	1494	8321	Take ballet/dance lessons last week, month, 12 months?
5	DVF21D	Take fine art lessons last week, month or 12 months?	discrete	numeric-1.0	1494	8321	Take fine art lessons last week, month or 12 months?
6	DVF21E	Take craft lessons last week, month or 12 months?	discrete	numeric-1.0	1494	8321	Take craft lessons last week, month or 12 months?
7	DVF21F	Take acting lessons last week, month or 12 months?	discrete	numeric-1.0	1494	8321	Take acting lessons last week, month or 12 months?
8	DVF21G	Take writing lessons last week, month or 12 months?	discrete	numeric-1.0	1494	8321	Take writing lessons last week, month or 12 months?
9	DVF21H	Take TV broadcasting lessons last week/month/12 months?	discrete	numeric-1.0	1494	8321	Take TV broadcasting lessons last week, month, or 12 months?
10	DVF21I	Take photography lessons last week, month or 12 months?	discrete	numeric-1.0	1494	8321	Take photography lessons last week, month or 12 months?
11	DVF21J	Take any other lessons last week, month or 12 months?	discrete	numeric-1.0	1494	8321	Take any other lessons last week, month or 12 months?
12	DVF21K	Take any other lessons last week, month or 12 months?	discrete	numeric-1.0	1494	8321	Take any other lessons last week, month or 12 months?
13	DVF21L	Take any other lessons last week, month or 12 months?	discrete	numeric-1.0	1494	8321	Take any other lessons last week, month or 12 months?

Group Participating In Sports										
Subg	group(s)	Reasons Not Particip	ating , Othe	r Household N	Members	, Competit	tion Between Schools			
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	G1	Last 12 months, participate regularly in sports?	discrete	numeric-1.0	9681	134	Last 12 months, participate regularly in sports such as - volleyball, bowling or skiing?			
2	DVG2SP02	Participation in badminton.	discrete	numeric-1.0	177	9638	Participation in badminton.			
3	DVG2SP03	Participation in baseball.	discrete	numeric-1.0	494	9321	Participation in baseball			
4	DVG2SP04	Participation in basketball.	discrete	numeric-1.0	257	9558	Participation in basketball			
5	DVG2SP08	Participation in canoeing/ kayaking.	discrete	numeric-1.0	35	9780	Participation in canoeing/kayaking.			
6	DVG2SP10	Participation in cycling.	discrete	numeric-1.0	104	9711	Participation in cycling.			
7	DVG2SP14	Participation in football.	discrete	numeric-1.0	120	9695	Participation in football			
8	DVG2SP15	Participation in golf.	discrete	numeric-1.0	582	9233	Participation in golf			
9	DVG2SP16	Participation in gymnastics.	discrete	numeric-1.0	38	9777	Participation in gymnastics			
10	DVG2SP20	Participation in hockey (ice).	discrete	numeric-1.0	563	9252	Participation in hockey (ice)			
11	DVG2SP23	Participation in karate.	discrete	numeric-1.0	34	9781	Participation in karate			
12	DVG2SP28	Participation in racquetball.	discrete	numeric-1.0	67	9748	Participation in racquetball			
13	DVG2SP29	Participation in rugby.	discrete	numeric-1.0	27	9788	Participation in rugby			
14	DVG2SP33	Participation in water skiing.	discrete	numeric-1.0	71	9744	Participation in water skiing			
15	DVG2SP34	Participation in soccer.	discrete	numeric-1.0	161	9654	Participation in soccer.			
16	DVG2SP35	Participation in softball.	discrete	numeric-1.0	230	9585	Participation in softball.			
17	DVG2SP36	Participation in squash.	discrete	numeric-1.0	91	9724	Participation in squash.			

#	Name	Label	Type	Format	Valid	Invalid	Question
18	DVG2SP37	Participation in swimming.	discrete	numeric-1.0	569	9246	Participation in swimming.
19	DVG2SP39	Participation in tennis.	discrete	numeric-1.0	300	9515	Participation in tennis.
20	DVG2SP42	Participation in volleyball	discrete	numeric-1.0	380	9435	Participation in volleyball.
21	DVG2SP44	Participation in weightlifting.	discrete	numeric-1.0	130	9685	Participation in weightlifting.
22	DVG2SP46	Participation in sailing/ yachting.	discrete	numeric-1.0	39	9776	Participation in sailing/yachting.
23	DVG2SP47	Participation in skiing, downhill/alpine.	discrete	numeric-1.0	557	9258	Participation in skiing, downhill/alpine.
24	DVG2SP48	Participation in skiing, cross country/nordic.	discrete	numeric-1.0	394	9421	Participation in skiing, cross country/ nordic
25	DVG2SP52	Participation in curling.	discrete	numeric-1.0	237	9578	Participation in curling.
26	DVG2SP55	Participation in bowling, 5 pin.	discrete	numeric-1.0	260	9555	Participation in bowling, 5 pin.
27	DVG2SP57	Participation in bowling, 10 pin.	discrete	numeric-1.0	288	9527	Participation in bowling, 10 pin.
28	DVG2SP63	Participation in broomball.	discrete	numeric-1.0	31	9784	Participation in broomball.
29	DVG2SP65	Participation in other sports.	discrete	numeric-1.0	830	8985	Participation in other sports.
30	DVG2SP00	Participation in sports on exclusion list.	discrete	numeric-1.0	1127	8688	Participation in sports on exclusion list.
31	DVSP0065	Number of respondents sports with codes 00-65.	discrete	numeric-1.0	4316	5499	Number of respondent's sports with codes 00-65.
32	DVSP0164	Number of respondents sports with codes 01-64.	discrete	numeric-1.0	4316	5499	Number of respondent's sports with codes 01-64.
33	DVG2A	Number of sports organized through a club.	discrete	numeric-1.0	4316	5499	Number of sports organized through a club.
34	DVG2B	Number of sports with participation in a tournament.	discrete	numeric-1.0	4316	5499	Number of sports with participation in a tournament.

Gro	Group Reasons Not Participating											
#	Name	Label	Type	Format	Valid	Invalid	Question					
1	G4	Any reasons for not participating regularly?	discrete	numeric-1.0	5356	4459	Are there any particular reasons why you did not participate regularly in any sports?					
2	G5C01	Programs not available in community.	discrete	numeric-1.0	4051	5764	Programs not available in community					
3	G5C02	Programs not available for women.	discrete	numeric-1.0	4051	5764	Programs not available for women.					
4	G5C03	Not interested in participating.	discrete	numeric-1.0	4051	5764	Not interested in participating					
5	G5C04	Have not got time.	discrete	numeric-1.0	4051	5764	Have not got time.					
6	G5C05	Do not want to be committed to regular schedule.	discrete	numeric-1.0	4051	5764	Do not want to be committed to regular schedule.					
7	G5C06	Facilities are not available.	discrete	numeric-1.0	4051	5764	Facilities are not available.					
8	G5C07	Too expensive.	discrete	numeric-1.0	4051	5764	Too expensive.					
9	G5C08	Never been invited to participate.	discrete	numeric-1.0	4051	5764	Never been invited to participate					
10	G5C09	Health reasons.	discrete	numeric-1.0	4051	5764	Health reasons					

#	Name	Label	Туре	Format	Valid	Invalid	Question
11	G5C10	Do not participate because of age.	discrete	numeric-1.0	4051	5764	Do not participate because of age.
12	G5C11	Disability.	discrete	numeric-1.0	4051	5764	Disability.
13	G5C12	Other reasons.	discrete	numeric-1.0	4051	5764	Other reasons

#	Name	Label	Type	Format	Valid	Invalid	Question
1	G6	Interviewer check: Single person household?	discrete	numeric-1.0	9815	0	-
2	G7	Last 12 months, household member play sports regularly?	discrete	numeric-1.0	7496	2319	During the past 12 months did anyone else in your household participate regularly in any sports?
3	DVG8MEMT	# other household members who participate regularly in sports.	discrete	numeric-1.0	3915	5900	# other household members who participate regularly in sports.
4	DVG8MEMA	Relationship of household member A to respondent.	discrete	numeric-1.0	3775	6040	Relationship of household member A to respondent
5	DVAGR8MA	Age group of household member A.	discrete	numeric-1.0	3775	6040	Age group of household member A
6	DVG8COMA	Number of common sports with member A.	discrete	numeric-1.0	2270	7545	Number of common sports with member A
7	DVG8AS1A	First common sport with member A.	discrete	numeric-2.0	3679	6136	First common sport with member A.
8	DVG8AS2A	Second common sport with member A.	discrete	numeric-2.0	1815	8000	Second common sport with member A.
9	DVG8AS3A	Third common sport with member A.	discrete	numeric-2.0	761	9054	Third common sport with member A
10	DVG8AS4A	Fourth common sport with member A.	discrete	numeric-2.0	280	9535	Fourth common sport with member A.
11	DVG8MEMB	Relationship of household member B to respondent.	discrete	numeric-1.0	1458	8357	Relationship of household member B to respondent.
12	DVAGR8MB	Age group of household member B.	discrete	numeric-1.0	1458	8357	Age group of household member B
13	DVG8COMB	Number of common sports with member B.	discrete	numeric-1.0	2291	7524	Number of common sports with member B
14	DVG8AS1B	First common sport with member B.	discrete	numeric-2.0	1423	8392	First common sport with member B.
15	DVG8AS2B	Second common sport with member B.	discrete	numeric-2.0	765	9050	Second common sport with member B
16	DVG8AS3B	Third common sport with member B.	discrete	numeric-2.0	325	9490	Third common sport with member B
17	DVG8AS4B	Fourth common sport with member B.	discrete	numeric-2.0	115	9700	Fourth common sport with member B
18	DVG8MEMC	Relationship of household member C to respondent.	discrete	numeric-1.0	550	9265	Relationship of household member C to respondent.
19	DVAGR8MC	Age group of household member C.	discrete	numeric-1.0	550	9265	Age group of household member C
20	DVG8COMC	Number of common sports with member C.	discrete	numeric-1.0	391	9424	Number of common sports with member C

#	Name	Label	Type	Format	Valid	Invalid	Question
21	DVG8AS1C	First common sport with member C.	discrete	numeric-2.0	535	9280	First common sport with member C
22	DVG8AS2C	Second common sport with member C.	discrete	numeric-2.0	292	9523	Second common sport with member C
23	DVG8AS3C	Third common sport with member C.	discrete	numeric-2.0	134	9681	Third common sport with member C
24	DVG8AS4C	Fourth common sport with member C.	discrete	numeric-2.0	48	9767	Fourth common sport with member C.
25	DVG8MEMD	Relationship of household member D to respondent.	discrete	numeric-1.0	138	9677	Relationship of household member D to respondent.
26	DVAGR8MD	Age group of household member D.	discrete	numeric-1.0	138	9677	Age group of household member D
27	DVG8COMD	Number of common sports with member D.	discrete	numeric-1.0	103	9712	Number of common sports with member D.
28	DVG8AS1D	First common sport with member D.	discrete	numeric-2.0	134	9681	First common sport with member D.
29	DVG8AS2D	Second common sport with member D.	discrete	numeric-2.0	79	9736	Second common sport with member D
30	DVG8AS3D	Third common sport with member D.	discrete	numeric-2.0	33	9782	Third common sport with member D.
31	DVG8AS4D	Fourth common sport with member D.	discrete	numeric-2.0	16	9799	Fourth common sport with member D.
32	G9	Do you belong to a sport club/sport organization?	discrete	numeric-1.0	9647	168	Do you belong to a sport club or a local, provincial or national sport organization?
33	G10A	Anyone in household involved in amateur sport as coach?	discrete	numeric-1.0	9648	167	During the past 12 months have you or any member of your household been involved in amateur sport as a coach?
34	DVRESCOA	Was the respondent a coach?	discrete	numeric-1.0	9642	173	Was the respondent a coach?
35	DVG10AMA	Relationship of household member A to respondent.	discrete	numeric-1.0	328	9487	Relationship of household member B to respondent.
36	DVAGRAMA	Age group of household member A.	discrete	numeric-1.0	328	9487	Age group of household member B.
37	DVG10AMB	Relationship of household member B to respondent.	discrete	numeric-1.0	38	9777	Relationship of household member B to respondent.
38	DVAGRAMB	Age group of household member B.	discrete	numeric-1.0	38	9777	Age group of household member B.
39	G10B	Anyone in household involved in amateur sport as referee/umpire?	discrete	numeric-1.0	9643	172	During the past 12 months have you or any member of your household been involved in amateur sport as a referee or umpire?
40	DVRESREF	Was the respondent a referee or umpire?	discrete	numeric-1.0	9639	176	Was the respondent a referee or umpire?
41	DVG10BMA	Relationship of household member A to respondent.	discrete	numeric-1.0	202	9613	Relationship of household member A to respondent
42	DVAGRBMA	Age group of household member A.	discrete	numeric-1.0	202	9613	Age group of household member A
43	DVG10BMB	Relationship of household member B to respondent.	discrete	numeric-1.0	39	9776	Relationship of household member B to respondent
44	DVAGRBMB	Age group of household member B.	discrete	numeric-1.0	39	9776	Age group of household member B

#	Name	Label	Туре	Format	Valid	Invalid	Question
45	G10C	Anyone in household involved in amateur sport as volunteer?	discrete	numeric-1.0	9643	172	During the past 12 months have you or any member of your household been involved in amateur sport as a volunteer helper as needed?
46	DVRESVOL	Was the respondent a volunteer?	discrete	numeric-1.0	9631	184	Was the respondent a volunteer?
47	DVG10CMA	Relationship of household member A to respondent.	discrete	numeric-1.0	526	9289	Relationship of household member A to respondent.
48	DVAGRCMA	Age group of household member A.	discrete	numeric-1.0	526	9289	Age group of household member A
49	DVG10CMB	Relationship of household member B to respondent.	discrete	numeric-1.0	224	9591	Relationship of household member B to respondent.
50	DVAGRCMB	Age group of household member B.	discrete	numeric-1.0	224	9591	Age group of household member B.
51	G10D	Anyone in household involved in amateur sport as spectator?	discrete	numeric-1.0	9655	160	During the past 12 months have you or any member of your household been involved in amateur sport as a spectator?
52	DVRESSPC	Was the respondent a spectator?	discrete	numeric-1.0	9640	175	Was the respondent a spectator?
53	DVG10DMA	Relationship of household member A to respondent.	discrete	numeric-1.0	1129	8686	Relationship of household member A to respondent.
54	DVAGRDMA	Age group of household member A.	discrete	numeric-1.0	1129	8686	Age group of household member A.
55	DVG10DMB	Relationship of household member B to respondent.	discrete	numeric-1.0	1069	8746	Relationship of household member B to respondent.
56	DVAGRDMB	Age group of household member B.	discrete	numeric-1.0	1069	8746	Age group of household member B.

G	Group Competition Between Schools										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	G11	When at school participate in any organized sport?	discrete	numeric-1.0	9618	197	When at school, participate in any organized sport?				
2	G12	Were you involved in competitions between schools?	discrete	numeric-1.0	5724	4091	Were you involved in competitions between schools?				

Gro	Group Less Than 30 Hours A Week										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	SEQNUM	Record identification number.	continuous	numeric-5.0	9815	0	Record Identification Number				
2	H25C01	Work <30 hours/week because of own illness/ disability.	discrete	numeric-1.0	829	8986	Work <30 hrs/wk because of own illness/disability.				
3	H25C02	Work <30 hours/week because of child care responsibilities	discrete	numeric-1.0	829	8986	Work <30 hrs/wk because of child care responsibilities.				
4	H25C03	Work <30 hours/week because of elderly care responsibilities	discrete	numeric-1.0	829	8986	Work <30 hrs/wk because of elderly care responsibilities.				

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	H25C04	Work <30 hours/week because other personal/ family responsibilities	discrete	numeric-1.0	829	8986	Work <30 hrs/wk because other personal/family responsibilities.
6	H25C05	Work <30 hours/week because of school.	discrete	numeric-1.0	829	8986	Work <30 hrs/wk because of school.
7	H25C06	Work <30 hours/week because only found part-time work.	discrete	numeric-1.0	829	8986	Work <30 hrs/wk because only found part-time work.
8	H25C07	Work <30 hours/week because didn't want full-time work	discrete	numeric-1.0	829	8986	Work <30 hrs/wk because didn't want full-time work
9	H25C08	Work <30 hours/week because full-time work <30 hours.	discrete	numeric-1.0	829	8986	Work <30 hrs/wk because full-time work <30 hrs.
10	H25C09	Work <30 hours/week because of other reasons.	discrete	numeric-1.0	829	8986	Work <30 hrs/wk because of other reasons.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	J1	Interviewer check: Respondent living with spouse/partner?	discrete	numeric-1.0	9815	0	-
2	J2	Last week what was spouse/ partners main activity?	discrete	numeric-2.0	5339	4476	Last week, was your spouse's/partner's main activity working at a job or business, looking for work, going to school, keeping house, retired or something else?
3	J3	Was he/she studying full- time or part-time?	discrete	numeric-1.0	110	9705	Was he/she studying full-time or part-time?
4	J4	Did he/she have a job/self employed last week?	discrete	numeric-1.0	2138	7677	Did he/she have a job or were they self- employed at any time last week?
5	J5	How many hours did he/she work?	continuous	numeric-5.1	3303	6512	How many hours did he/she work?
6	J6	Did he/she work on (designated day)?	discrete	numeric-1.0	3394	6421	Did he/she work on (designated day)?
7	DVJ7S1	What hours did he/she work? Start time.	continuous	numeric-4.0	2147	7668	What hours did he/she work? Start time.
8	DVJ7E1	What hours did he/she work? End time.	continuous	numeric-4.0	2144	7671	What hours did he/she work? End time.
9	DVJ7S2	What hours did he/she work? Start time 2nd shift.	continuous	numeric-4.0	52	9763	What hours did he/she work? Start time 2nd shift.
10	DVJ7E2	What hours did he/she work? End time 2nd shift.	continuous	numeric-4.0	52	9763	What hours did he/she work? End time 2nd shift.
11	Ј8	Last week did he/she spend time doing housework?	discrete	numeric-1.0	5328	4487	Last week, did he.she spend any time doing housework including cooking, cleaning, grocery shopping and laundry for your household?
12	DVJ8	Hours spouse/partner spent doing housework.	continuous	numeric-4.1	5006	4809	Hours spouse/partner spent doing housework.
13	J9	Last week did he/she do unpaid work: maintain home?	discrete	numeric-1.0	5319	4496	Last week, did he/she do any unpaid work to maintain or improve your house yard or automobile?

#	Name	Label	Туре	Format	Valid	Invalid	Question
14	DVJ9	Hours spouse/partner spent doing unpaid work.	continuous	numeric-4.1	5190	4625	Hours spouse/partner spent doing unpaid work.
15	J10	Interviewer check: Anyone <15 living in house?	discrete	numeric-1.0	5455	4360	-
16	J11	Last week number hours he/ she look after children?	continuous	numeric-5.1	2190	7625	Last week, how many hours did he/she spend looking after children who live in your household?

Gro	Group Transportation, Shopping etc.										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	D10A	Last month, help someone with transport, shopping	discrete	numeric-1.0	9730	85	Last month, help someone else with transportation, shopping or getting around outdoors?				
2	DVD10A	Hours spent helping someone else with shopping, etc.	continuous	numeric-4.1	9672	143	Hours spent helping someone else with shopping etc.				

Gro	Group Consider Self Workaholic									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	E2B	Do you consider yourself a workaholic?	discrete	numeric-1.0	9370	445	Do you consider yourself a workaholic?			

Gro	Group Borrow From Library						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DVF6A	Borrow book from library last week, month or 12 months?	discrete	numeric-1.0	9690	125	Borrow book from library last week, month or 12 months?

Gro	Group Go To Sports Event							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	DVF13	Attend professional sporting event last week/month/12 months?	discrete	numeric-1.0	9688	127	Attend professional sporting event last week, month, or 12 months?	

Gro	Group CBC							
#	Name	Label	Type	Format	Valid	Invalid	Question	
1	F22	How many hours did you watch CBC TV last week?	discrete	numeric-1.0	9292	523	How many hours did you watch CBC TV last week?	
2	F23	How many hours did listen to CBC radio last week?	discrete	numeric-1.0	9466	349	How many hours did listen to CBC radio last week?	

Gro	Group Dwelling							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	K2	Is the dwelling owned by member of this household?	discrete	numeric-1.0	9615	200	Is the dwelling owned by member of this household?	

Gro	Group Language							
#	Name	Label	Type	Format	Valid	Invalid	Question	
1	FORMTYPE	Form type - English or French.	discrete	numeric-1.0	9815	0	Form Type - English or French	
2	DVK13	Language first spoken in childhood.	discrete	numeric-1.0	9623	192	Language first spoken in childhood	
3	DVK13ESU	Do you still understand English?	discrete	numeric-1.0	6242	3573	Do you still understand English?	
4	DVK13FSU	Do you still understand French?	discrete	numeric-1.0	2143	7672	Do you still understand French?	
5	DVK13OSU	Do you still understand other language?	discrete	numeric-1.0	1308	8507	Do you still understand other language?	
6	DVK14	Language spoken most often at home.	discrete	numeric-1.0	9624	191	Language spoken most often at home?	

Variables Description

Dataset contains 341 variable(s)

		007_E_1992_c-7_m_						
	1: Record 1d	entification number.						
Information		[Type= continuous] [Format=nume	eric] [Range= 20	7-27578] [Missing=*]				
Statistics [NV	V/ W]	[Valid=9815 /-] [Invalid=0 /-] [Me	an=14479.495 /-] [StdDev=7883.689 /-]				
Universe		All respondents.						
Literal quest	ion	Record Identification Number						
Notes		SOURCE: General Social Survey,	1992.					
# SURMN	ΓH: Survey	month of questionnaire.						
Information		[Type= discrete] [Format=numeric] [Range= 1-12]	[Missing=*]				
Statistics [NV	V/ W]	[Valid=9815 / 21294312.901] [Inv	valid=0 / 0]					
Universe		All respondents.						
Literal quest	ion	Survey Month of Questionnaire						
Notes		SOURCE: General Social Survey,	1992, Derived V	ariable.				
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	JANUARY	<u>'</u>	744	1760745.5		8.3%		
2	FEBRUAF	RY	782	1765767.9		8.3%		
3	MARCH		762	1764777.9		8.3%		
4	APRIL		821	1769905.0		8.3%		
5	MAY		839	1770825.4		8.3%		
6	JUNE		861	1768125.3		8.3%		
7	JULY		799	1781073.7		8.4%		
8	AUGUST		799	1777838.3		8.3%		
9	SEPTEME	ER	852	1778620.1		8.4%		
10	OCTOBER	₹	851	1783292.8		8.4%		
11	NOVEMB	ER	860	1788961.0		8.4%		
12	DECEMBI		845	1784379.9		8.4%		
		nber of cases found in the data file. They canno nt for Main File.	i ve interpretea as su	mmary statistics of the populati	on of interest.			
Information	. Filiai weigi	[Type= continuous] [Format=nume	wial [Danas 02	7502 14762 9771 FM:00				
	¥7 / ¥¥73				sing="j			
Statistics [NV	v/ w j	[Valid=9815 /-] [Invalid=0 /-] [Mea	an=2169.568 /-J	[StdDev=1609.855 /-]				
Universe		All respondents.						
Literal quest	ion	Final Weight for Main File						
Notes SOURCE: General Social Survey, 199		1992						
	YPE: FORM	type - English or French.	150 401	2.51				
. 31		Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
		[Valid=9815 / 21294312.901] [Invalid=0 / 0]						
Universe	•	All respondents.						
Literal quest	ION	Form Type - English or French	1002 1	A 4				
Notes		SOURCE: General Social Survey,	1992, page 1, qu	lestion A4.				
Value	Label		Cases	Weighted	Percentage (Weighted)			

	7870	13993040.0		73.170
	1945	5298464.9	24.9%	
е	interpreted as si	ummary statistics of the p	population of interest.	

ENGLISH

FRENCH

1

$File: gss_12M0007_E_1992_c\text{-}7_m_F1$

A4: How often do you feel rushed? Would you say it is.

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/9]			
Statistics [NW/ W] [Valid=9693 / 21065890.867] [Invalid=122 / 228422.034]			
Universe All respondents.			
Literal question How often do you feel rushed? Would you say it is			
Notes	SOURCE: General Social Survey, 1992, Page 1, question A4		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EVERY DAY	3852	8553314.5	40.6%
2	A FEW TIMES A WEEK	2238	4848310.1	23.0%
3	ABOUT ONCE A WEEK	1212	2600862.8	12.3%
4	ABOUT ONCE A MONTH	498	1129647.0	5.4%
5	LESS THAN ONCE A MONTH	554	1182944.2	5.6%
6	NEVER	1339	2750812.4	13.1%
9	NOT STATED	122	228422.0	

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.

A5: Compared to 5 years ago, do you feel more rushed?

Information	Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/9]			
Statistics [NW/W] [Valid=9694 / 21063006.039] [Invalid=121 / 231306.863]				
Universe All respondents.				
Literal question Compared to 5 years ago, do you feel more rushed, about the same or less rushed?				
Notes	SOURCE: General Social Survey, page 1, question A5			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MORE RUSHED	4475	9953570.1	47.3%
2	ABOUT THE SAME	2656	5670360.8	26.9%
3	LESS RUSHED	2563	5439075.1	25.8%
9	NOT STATED	121	231306.9	

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.

A6: 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=9682 / 21031711.063] [Invalid=133 / 262601.838]			
Universe	All respondents.		
Literal question	How often do you feel you have time on your hands that you don't know what to do with? Would you say it is		
Notes	SOURCE: General Social Survey, 1992, page 15, question A6		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EVERY DAY	722	1346714.4	6.4%
2	A FEW TIMES A WEEK	1418	3029158.2	14.4%
3	ABOUT ONCE A WEEK	1611	3424132.7	16.3%
4	ABOUT ONCE A MONTH	1164	2569045.7	12.2%
5	LESS THAN ONCE A MONTH	1330	2869017.7	13.6%
6	NEVER	3437	7793642.3	37.1%
9	NOT STATED	133	262601.8	

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.

$File: gss_12M0007_E_1992_c\text{-}7_m_F1$

C2: Interviewer check: Respondent has child(ren) <15?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=9815 / 21294312.901] [Invalid=0 / 0]		
Universe All respondents.		
Interviewer's instructions	Interviewer check: Respondent has child(ren) <15?	
Notes	SOURCE: General Social Survey, 1992, page 15, question C2	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2949	6122062.3	28.7%
2	NO	6866	15172250.6	71.3%

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.

#DVC4: Wake up time of respondents child(ren).

Information	[Type= continuous] [Format=numeric] [Range= 120-1300] [Missing=*/9797/9898/9999]
Statistics [NW/W]	[Valid=2626 / 5418600.665] [Invalid=7189 / 15875712.236] [Mean=726.909 / 724.298] [StdDev=106.111 / 104.577]
Literal question	Wake up time of respondent's children.
Notes	Time of the child who woke up first. 24-hour clock is used. SOURCE: General Social Survey, 1992, page 15, question C4.

Value	Label	Cases	Weighted
9797	NOT APPLICABLE	6866	15172250.6
9898	HHLD CHILD ABSENT ON DIARY DAY	33	74003.4
9999	NOT STATED	290	629458.2

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.

DVC5: Sleep time of respondents child(ren).

Information [Type= continuous] [Format=numeric] [Range= 0-2359] [Missing=*/9797/9898/9999]			
Statistics [NW/W]	[Valid=2659 / 5531049.373] [Invalid=7156 / 15763263.528] [Mean=2028.282 / 2026.018] [StdDev=435.371 / 431.753]		
Literal question	Sleep time of respondent's children		
Notes	Time of the child who went to sleep last. 24-hour clock is used. Seneral Social Survey, 1992, page 15, question C5.		

Value	Label	Cases	Weighted	Percentage (Weighted)
9797	NOT APPLICABLE	6866	15172250.6	
9898	HHLD CHILD ABSENT ON DIARY DAY	33	74003.4	
9999	NOT STATED	257	517009.5	

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.

DVC4C5: Time between 1st child awake & last child asleep.

Information [Type= continuous] [Format=numeric] [Range= 105-1365] [Missing=*/9797/9898/9999]			
Statistics [NW/W] [Valid=2569 / 5333594.463] [Invalid=7246 / 15960718.438] [Mean=842.431 / 841.301] [StdDev=85.929]			
Universe	Respondents who answered $C2 = 1$.		
Literal question	Time between 1st child awake & last child asleep		
Notes	Time expressed in minutes. SOURCE: General Social Survey, 1992, Derived variable from questions C4 and C5.		

Value	Label	Cases	Weighted	Percentage (Weighted)			
9797	NOT APPLICABLE	6866	15172250.6				
9898	HHLD CHILD ABSENT ON DIARY DAY	33	74003.4				
9999	NOT STATED	347	714464.4				
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.						

File: gss_	12M0(007_E_1992_c-7_m_F	71					
# DVC6ST01:	Start tin	ne of 1st child care episode.						
Information		[Type= continuous] [Format=numeric] [Range= 0-2310] [Missing=*/9797/9898/9999]						
Statistics [NW/ W] [Valid=2767 / 5711113.86] [Invalid=7			=7048 / 15583	3199.041] [Mean=	838.017 / 836.793] [StdDev=505.121 / 526.037]			
Universe Respondents who answered C2 = 1.								
Literal question Start time of 1st child care episode								
Notes		24-hour clock is used. SOURC	E: General So	ocial Survey, 1992,	page 15, question C6			
Value	Label		Cases	Weighted	Percentage (Weighted)			
9797	NOT APPI	LICABLE	6866	15172250.6				
9898	HHLD CH	IILD ABSENT ON DIARY DAY	33	74003.4				
9999	NOT STA	TED	149	336945.0				
		mber of cases found in the data file. They cannot be	e interpreted as si	mmary statistics of the p	opulation of interest.			
# DVC6ED01	: End tim	e of 1st child care episode.						
Information		[Type= continuous] [Format=numeric	c] [Range= 0-	2345] [Missing=*/	9797/9898/9999]			
Statistics [NW/ V	V]	[Valid=2767 / 5711113.86] [Invalid=	=7048 / 15583	3199.041] [Mean=	1286.383 / 1257.02] [StdDev=757.392 / 770.008]			
Universe		Respondents who answered $C2 = 1$.						
Literal question End time of 1st child care episode								
Notes 24-hour clock is used. SOURC			E: General So	ocial Survey, 1992,	page 15, question C6.			
Value	Label		Cases	Weighted	Percentage (Weighted)			
9797	NOT APPI	LICABLE	6866	15172250.6				
9898	HHLD CH	IILD ABSENT ON DIARY DAY	33	74003.4				
9999	NOT STA		149	336945.0				
		mber of cases found in the data file. They cannot be ne of 2nd child care episode.	e interpretea as st	immary statistics of the p	opulation of interest.			
Information		[Type= continuous] [Format=numeric	c] [Range= 0-	2345] [Missing=*/	9797]			
Statistics [NW/ V	<u>v</u>]	[Valid=1148 / 2273975.203] [Invalid	d=8667 / 1902	20337.698] [Mean=	=1540.327 / 1540.017] [StdDev=315.905 / 320.886]			
Universe		Respondents who answered $C2 = 1$.						
Literal question		Start time of 2nd child care episode						
Notes		24-hour clock is used. SOURC	E: General So	ocial Survey, 1992,	page 15, question C6.			
Value	Label		Cases	Weighted	Percentage (Weighted)			
9797	NOT APPI	LICABLE	8667	19020337.7				
Warning: these figures	indicate the nur	mber of cases found in the data file. They cannot be	e interpreted as si	mmary statistics of the p	population of interest.			
# DVC6ED02	: End tim	e of 2nd child care episode.						
Information		[Type= continuous] [Format=numeric	c] [Range= 0-	2330] [Missing=*/	9797]			
Statistics [NW/ W] [Valid=1148 / 2273975.203] [Invalid=		d=8667 / 1902	20337.698] [Mean=	=1855.018 / 1850.677] [StdDev=423.59 / 421.556]				
UniverseRespondents who answered $C2 = 1$.								
Literal question		End time of 2nd child care episode.						
Notes		24-hour clock is used. SOURC	E: General So	ocial Survey, 1992,	page 15, question C6.			
Value	Label		Cases	Weighted	Percentage (Weighted)			
9797	NOT APPI	LICABLE	ICABLE 8667 19020337.7					

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.

# DVC6ST	03: Start tii	ne of 3rd child care episode.					
Information		[Type= continuous] [Format=nume	ric] [Range= 0-	2330] [Missing=*/9797]			
Statistics [NV	V/ W]	[Valid=283 / 540995.662] [Invalid	=9532 / 207533	317.24] [Mean=1659.428	8 / 1666.616] [StdDev=359.83 / 335.971]		
Universe		Respondents who answered C2 = 1.					
Literal question Start time of 3rd child care episode.							
Notes 24-hour clock is used. > SOURCE				ocial Survey, 1992, page	15, question C6.		
Value	Label		Cases	Weighted	Percentage (Weighted)		
9797		PLICABLE	9532	20753317.2			
Warning: these figures indicate the number of cases found in the data file. They cannot be i		t be interpreted as su	ummary statistics of the populati	on of interest.			
# DVC6ED	03: End tin	ne of 3rd child care episode.					
Information		[Type= continuous] [Format=nume	ric] [Range= 0-	2359] [Missing=*/9797]			
Statistics [NV	V/ W]	[Valid=283 / 540995.662] [Invalid	=9532 / 207533	317.24] [Mean=1908.933	3 / 1908.175] [StdDev=456.9 / 431.145]		
Universe		Respondents who answered C2 = 1.					
Literal questi	on	End time of 3rd child care episode					
Notes		24-hour clock is used. SOUR	.CE: General So	ocial Survey, 1992, page	15, question C6		
Value	Label		Cases	Weighted	Percentage (Weighted)		
9797	NOT API	PLICABLE	9532	20753317.2			
Warning: these fig	ures indicate the ni	umber of cases found in the data file. They cannot	t be interpreted as su	ummary statistics of the populati	on of interest.		
# DVC6ST	04: Start tii	ne of 4th child care episode.					
Information		[Type= continuous] [Format=nume	ric] [Range= 0-	2345] [Missing=*/9797]			
Statistics [NV	V/ W]	[Valid=61 / 119641.01] [Invalid=9	754 / 21174671	.891] [Mean=1658.525	/ 1638.55] [StdDev=514.174 / 499.985]		
Universe		Respondents who answered $C2 = 1$.	•				
Literal questi	on	Start time of 4th child care episode					
Notes		24-hour clock is used. SOUR	CE: General So	ocial Survey, 1992, page	15, question C6.		
Value	Label		Cases	Weighted	Percentage (Weighted)		
9797	NOT API	PLICABLE	9754	21174671.9			
		umber of cases found in the data file. They cannot	t be interpreted as si	ummary statistics of the populati	on of interest.		
# DVC6ED	04: End tin	ne of 4th child care episode.					
Information		[Type= continuous] [Format=nume	ric] [Range= 0-	2330] [Missing=*/9797]			
Statistics [NV	V/ W]	[Valid=61 / 119641.01] [Invalid=9	754 / 21174671	.891] [Mean=1647.869	/ 1568.177] [StdDev=720.569 / 720.713]		
Universe		Respondents who answered C2 = 1.					
Literal questi	on	End time of 4th child care episode					
Notes		24-hour clock is used. SOUR	CE: General So	ocial Survey, 1992, page	15, question C6		
Value	Label		Cases	Weighted	Percentage (Weighted)		
9797		PLICABLE	9754	21174671.9			
		umber of cases found in the data file. They cannot	t be interpreted as si	ummary statistics of the populati	on of interest.		
# DVC6ST	05: Start tii	ne of 5th child care episode.					
Information		[Type= continuous] [Format=nume	ric] [Range= 13	30-2230] [Missing=*/979	07]		
	cs [NW/W] [Valid=24 / 46921.881] [Invalid=9791 / 21247391.021] [Mean=1585.458 / 1638.007] [StdDev=637.852 / 518.174]						
Statistics [NV	V/ W]	[Valid=24 / 46921.881] [Invalid=9	791 / 21247391	1.021] [Mean=1585.458	/ 1638.00/] [StdDev=637.852 / 518.174]		

File: oss	12M0007	\mathbf{E}	1992	c-7 m	$\mathbf{F}1$
1110 . 255	14111000		1//4	C-/ III	- I. I

#DVC6ST05: Start time of 5th child care episode.

Literal question	Start time of 5th child care episode
Notes	24-hour clock is used. SOURCE: General Social Survey, 1992, page 15, question C6.

Value	Label	Cases	Weighted	Percentage (Weighted)
9797	NOT APPLICABLE	9791	21247391.0	

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.

#DVC6ED05: End time of 5th child care episode.

Information	Type= continuous] [Format=numeric] [Range= 150-2315] [Missing=*/9797]			
Statistics [NW/W]	Valid=24 / 46921.881] [Invalid=9791 / 21247391.021] [Mean=1711.25 / 1771.175] [StdDev=668.253 / 546.179]			
Universe	Respondents who answered $C2 = 1$.			
Literal question	End time of 5th child care episode			
Notes	24-hour clock is used. SOURCE: General Social Survey, 1992, page 15, question C6.			

Value	Label	Cases	Weighted	Percentage (Weighted)
9797	NOT APPLICABLE	9791	21247391.0	

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.

#DVC6ST06: Start time of 6th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 1420-2145] [Missing=*/9797]			
Statistics [NW/W]	Valid=8 / 17822.144] [Invalid=9807 / 21276490.757] [Mean=1927.5 / 1875.497] [StdDev=245.764 / 237.871]			
Universe	Respondents who answered $C2 = 1$.			
Literal question	Start time of 6th child care episode			
Notes	24-hour clock is used. SOURCE: General Social Survey, 1992, page 15, question C6.			

Value	Label	Cases	Weighted	Percentage (Weighted)
9797	NOT APPLICABLE	9807	21276490.8	

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.

#DVC6ED06: End time of 6th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 1640-2230] [Missing=*/9797]			
Statistics [NW/W]	[Valid=8 / 17822.144] [Invalid=9807 / 21276490.757] [Mean=2051.25 / 2023.372] [StdDev=183.084 / 183.329]			
Universe	Respondents who answered $C2 = 1$.			
Literal question	End time of 6th child care episode			
Notes	24-hour clock is used. SOURCE: General Social Survey, 1992, page 15, question C6.			

Value	Label	Cases	Weighted	Percentage (Weighted)
9797	NOT APPLICABLE	9807	21276490.8	

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.

#DVC6ST07: Start time of 7th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 1800-2230] [Missing=*/9797]			
Statistics [NW/W]	Valid=3 / 8603.298] [Invalid=9812 / 21285709.603] [Mean=2076.667 / 2072.965] [StdDev=240.069 / 194.133]			
Universe	Respondents who answered $C2 = 1$.			
Literal question	Start time of 7th child care episode			
Notes	24-hour clock is used. SOURCE: General Social Survey, 1992, page 15, question C6.			

File: gss_	12M0007	${f E}$	1992	c-7	m	$\mathbf{F1}$

Value	Label	Cases	Weighted	Percentage (Weighted)
9797	NOT APPLICABLE	9812	21285709.6	

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.

DVC6ED07: End time of 7th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 1830-2300] [Missing=*/9797]			
Statistics [NW/W] [Valid=3 / 8603.298] [Invalid=9812 / 21285709.603] [Mean=2125 / 2118.766] [StdDev=256.953 / 206.113]				
Universe	Respondents who answered C2 = 1.			
Literal question End time of 7th child care episode				
Notes 24-hour clock is used. SOURCE: General Social Survey, 1992, page 15, question C6.				

Value	Label	Cases	Weighted	Percentage (Weighted)
9797	NOT APPLICABLE	9812	21285709.6	

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.

#DVC6ST08: Start time of 8th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 2100-2100] [Missing=*/9797]			
Statistics [NW/W]	[Valid=1 / 2882.71] [Invalid=9814 / 21291430.191] [Mean=2100 / 2100]			
Universe	Respondents who answered $C2 = 1$.			
Literal question Start time of 8th child care episode				
Notes 24-hour clock is used. SOURCE: General Social Survey, 1992, page 15, question C6.				

Value	Label	Cases	Weighted	Percentage (Weighted)
9797	NOT APPLICABLE	9814	21291430.2	

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.

DVC6ED08: End time of 8th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 2200-2200] [Missing=*/9797]		
Statistics [NW/W] [Valid=1 / 2882.71] [Invalid=9814 / 21291430.191] [Mean=2200 / 2200]			
Universe	Respondents who answered C2 = 1.		
Literal question End time of 8th child care episode.			
Notes	24-hour clock is used. SOURCE: General Social Survey, 1992, page 5, question C6.		

Value	Label	Cases	Weighted	Percentage (Weighted)
9797	NOT APPLICABLE	9814	21291430.2	

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.

#DVC6ST09: Start time of 9th child care episode.

Information	[Type= continuous] [Format=numeric] [Range= 200-200] [Missing=*/9797]		
Statistics [NW/W] [Valid=1 / 2882.71] [Invalid=9814 / 21291430.191] [Mean=200 / 200]			
Universe	Respondents who answered $C2 = 1$.		
Literal question Start time of 9th child care episode			
Notes 24-hour clock is used. SOURCE: General Social Survey, 1992, page 15, question C6.			

Value	Label	Cases	Weighted	Percentage (Weighted)	
9797	NOT APPLICABLE	9814	21291430.2		
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.					

File: gss	s_12M0	007_E_1992_c-7_n	n_F1				
# DVC6ED0	09: End tim	ne of 9th child care episodo	e.				
Information [Type= continuous] [Forma			meric] [Range= 40	0-400] [Missing=*/9797	7]		
Statistics [NW/ W]		[Valid=1 / 2882.71] [Invalid=9	814 / 21291430.19	1] [Mean=400 / 400]			
Universe		Respondents who answered C2	= 1.				
Literal question En		End time of 9th child care episode.					
Notes		24-hour clock is used. SO	24-hour clock is used. SOURCE: General Social Survey, 1992, page 15, question C6.				
Value	Label		Cases	Cases Weighted Percentage (Weighted)			
9797	NOT APP	LICABLE	9814	21291430.2			
Warning: these figu	ires indicate the nu	mber of cases found in the data file. They ca	nnot be interpreted as su	mmary statistics of the population	on of interest.		
# DVC6: To	otal time sp	ent looking after all childr	ren <15.				
Information		[Type= continuous] [Format=nu	meric] [Range= 0-	1365] [Missing=*/9797/	9999]		
Statistics [NW	// W]	[Valid=2800 / 5785117.303] [In	nvalid=7015 / 1550	9195.598] [Mean=398.7	752 / 375.447] [StdDev=302.163 / 300.862]		
Universe		Respondents who answered C2	= 1.				
Literal questio	n	Total time spent looking after al	l children <15.				
Notes		Time expressed in minutes. br /	Time expressed in minutes. SOURCE: General Social Survey, 1992, Derived variable from question C6.				
Value	Label		Cases	Weighted	Percentage (Weighted)		
9797	NOT APP	LICABLE	6866	15172250.6			
9999 NOT STAT			149	336945.0			
		amber of cases found in the data file. They ca		mmary statistics of the population	on of interest.		
# D1: Interv	viewer chec	k: Anyone <15 living in he					
Information		[Type= discrete] [Format=nume	eric] [Range= 1-2] [Missing=*]			
Statistics [NW	// W]	[Valid=9815 / 21294312.901] [Invalid=0 / 0]					
Universe		All respondents.					
Interviewer's	instructions	Interviewer check: Anyone <15 living in household?					
Notes		SOURCE: General Social Surve	ey, 1992, page 15, o	question D1.			
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	YES		3370	7199156.9	33.8%		
2 Warnings these figs	NO	I of the found in the data file They are	6445	14095156.0	66.2%		
		unber of cases found in the data file. They ca			on of interest.		
	ist week, no	ours spent caring for house					
Information		[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*/999.9]					
Statistics [NW	7/ W]	[Valid=9639 / 20872074.906] [Invalid=176 / 422237.995] [Mean=14.049 / 12.222] [StdDev=30.167 / 27.639]					
Universe		All respondents.					
Literal question		Last week, hours spent caring for household children					
Notes		SOURCE: General Social Surve	ey, 1992, Derived v	ariable from question D2	2.		
Value	Value Label Cases Weighted Percentage (Weighted)			Percentage (Weighted)			
999.9	NOT STA		176	422238.0			
		umber of cases found in the data file. They ca		mmary statistics of the population	on of interest.		
	week, ala yo	ou spend time doing house					
Information		[Type= discrete] [Format=nume	eric] [Range= 1-2] [Missing=*/8/9]			

[Valid=9744 / 21159956.237] [Invalid=71 / 134356.665]

Statistics [NW/ W]

		007_E_1992_c-7_m_I					
# D3: Last	week, did y	ou spend time doing housewor	rk?				
Universe		All respondents.					
Literal question		Last week, did you spend any time do household?	oing housewor	k including cooking,	cleaning, grocery shopping and laundry for your		
Notes		SOURCE: General Social Survey, 19	992, page 15, c	question D3.			
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	YES		8628	18377236.3	86.8		
2	NO		1116	2782719.9	13.2%		
9	NOT STA		71	134356.7			
		umber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the popu	ulation of interest.		
# DVD3: L	ast week, h	ours spent doing housework.					
Information		[Type= continuous] [Format=numeri	c] [Range= 0-	99.6] [Missing=*/99.6	9]		
Statistics [NV	W/ W]	[Valid=9430 / 20576960.38] [Invalid=385 / 717352.522] [Mean=11.06 / 10.377] [StdDev=12.131 / 11.94]					
Universe		All respondents.					
Literal question		Last week, hours spent doing housework.					
Notes		SOURCE: General Social Survey, 19	992, Derived v	ariable from question	as D3 and D3A.		
Value	Label		Cases	Weighted	Percentage (Weighted)		
99.9	NOT STA		385	717352.5			
	-	umber of cases found in the data file. They cannot b		mmary statistics of the popu	ulation of interest.		
# D4 : Last	week, do ur	npaid work to maintain house,	etc.?				
Information		[Type= discrete] [Format=numeric] [[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]				
Statistics [NW/ W]		[Valid=9741 / 21147764.687] [Inval	[Valid=9741 / 21147764.687] [Invalid=74 / 146548.215]				
Statistics [NV		All respondents.					
Statistics [NV Universe		Last week, did you do any unpaid qork to maintain or improve your house, yard or automobile?					
	ion	Notes SOURCE: General Social Survey, 199		question D4.			
Universe Literal quest	ion	SOURCE: General Social Survey, 19	192, page 13, t				
Universe Literal quest	ion Label	SOURCE: General Social Survey, 19	Cases	Weighted	Percentage (Weighted)		
Universe Literal quest Notes		SOURCE: General Social Survey, 19		Weighted 9456007.1	Percentage (Weighted) 44.7%		
Universe Literal quest Notes	Label	SOURCE: General Social Survey, 19	Cases	Ü			

DVD4: Number of unpaid hours spent maintain house/yard.

Information [Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*/99.9]	
Statistics [NW/W] [Valid=9664 / 21008870.816] [Invalid=151 / 285442.085] [Mean=2.854 / 2.953] [StdDev=6.522 / 6.555	
Universe	All respondents.
Literal question	Number of unpaid hours spent maintaining house/yard.
Notes	SOURCE: General Social Survey, 1992, Derived variable from questions D4 and D4A.

Value	Label	Cases	Weighted	Percentage (Weighted)
99.9	NOT STATED	151	285442.1	

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.

#D5: Do you pay anyone to help you clean your house?

T. C	TT 1 1 1 TT 1 1 1 TT 1 1 TT 1 TT 1 TT
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]

$File: gss_12M0007_E_1992_c\text{-}7_m_F1$

#D5: Do you pay anyone to help you clean your house?

Statistics [NW/W] [Valid=9743 / 21152929.404] [Invalid=72 / 141383.497]	
Universe	All respondents.
Literal question Do you pay anyone, on a regular basis, to help out with cleaning your house?	
Notes SOURCE: General Social Survey, 1992, page 15, question D5.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	789	1624233.1	7.7%
2	NO	8954	19528696.3	92.3%
9	NOT STATED	72	141383.5	

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.

D6: How often do you use this service?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0]	
Statistics [NW/W] [Valid=782 / 1604791.763] [Invalid=9033 / 19689521.139]	
Universe	Respondents who answered $D5 = 1$.
Literal question	How often do you use this service?
Notes SOURCE: General Social Survey, 1992, page 16, question D8a.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EVERY DAY	77	154271.6	9.6%
2	EVERY WEEK	295	607422.5	37.9%
3	EVERY SECOND WEEK	255	561967.2	35.0%
4	ONCE A MONTH	93	177396.3	11.1%
5	LESS THAN ONCE A MONTH	62	103734.1	6.5%
0	NOT APPLICABLE	8954	19528696.3	
9	NOT STATED	79	160824.8	

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.

#D8A: Last month, help someone else with housework?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W] [Valid=9734 / 21125627.471] [Invalid=81 / 168685.431]	
Universe	All respondents.
Literal question	Last month, did you help someone else with housework, including cooking, cleaning, grocery shopping and laundry?
Notes	SOURCE: General Social Survey, 1992, page 16, question D8a.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1980	3875022.7	18.3%
2	NO	7754	17250604.7	81.7%
9	NOT STATED	81	168685.4	

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.

$\ensuremath{^\#}\, DVD8A$: Hours spent helping someone else with housework.

Information [Type= continuous] [Format=numeric] [Range= 0-99.6] [Missing=*/99.9]	
Statistics [NW/W] [Valid=9710 / 21087023.043] [Invalid=105 / 207289.859] [Mean=1.796 / 1.634] [StdDev=7.145 / 7.096]	
Universe	All respondents.
Literal question	Hours spent helping someone else with housework.
Notes	SOURCE: General Social Survey, 1992, Derived variable from questions D8a and D8Aa.

File: gss_12M0007_E_1992_c-7_m_F1

#DVD8A: Hours spent helping someone else with housework.

Value	Label	Cases	Weighted	Percentage (Weighted)
99.9	NOT STATED	105	207289.9	

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.

#D8B: Last month, help someone repair house, yard, car?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W] [Valid=9734 / 21130905.537] [Invalid=81 / 163407.365]		
Universe	All respondents.	
Literal question	Last month, Did you help someone else with repairs or maintenance on a house, yard or automobile?	
Notes	SOURCE: General Social Survey, 1992, page 16, question D8b.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1928	4222174.8	20.0%
2	NO	7806	16908730.7	80.0%
9	NOT STATED	81	163407.4	

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.

#DVD8B: Hours spent helping someone repair house/yard/etc.

Information	[Type= continuous] [Format=numeric] [Range= 0-99.6] [Missing=*/99.9]	
Statistics [NW/W] [Valid=9720 / 21111388.187] [Invalid=95 / 182924.714] [Mean=1.661 / 1.636] [StdDev=6.318 / 6.219]		
Universe	All respondents.	
Literal question Hours spent helping someone repair house/yard/etc.		
Notes	SOURCE: General Social Survey, 1992, Derived variable from questions D8b and D8Ab.	

Value	Label	Cases	Weighted	Percentage (Weighted)
99.9	NOT STATED	95	182924.7	

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.

#D8C: Last month, look after another persons child?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W] [Valid=9732 / 21128547.083] [Invalid=83 / 165765.818]		
Universe All respondents.		
Literal question Last month, did you look after another person's child?		
Notes SOURCE: General Social Survey, 1992, page 16, question D8c.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2490	5195075.6	24.6%
2	NO	7242	15933471.5	75.4%
9	NOT STATED	83	165765.8	

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.

#DVD8C: Hours spent looking after someone else's child.

Information	[Type= continuous] [Format=numeric] [Range= 0-99.6] [Missing=*/99.9]	
Statistics [NW/W] [Valid=9695 / 21042634.894] [Invalid=120 / 251678.008] [Mean=4.351 / 4.009] [StdDev=13.796 / 13.168]		
Universe	All respondents.	
Literal question	Hours spent looking after someone else's child.	
Notes	SOURCE: General Social Survey, 1992, Derived variable from questions D8c and D8Ac.	

File: gss_12M0007_E_1992_c-7_m_F1

#DVD8C: Hours spent looking after someone else's child.

Value	Label	Cases	Weighted	Percentage (Weighted)
99.9	NOT STATED	120	251678.0	

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.

D10A: Last month, help someone with transport, shopping...

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/ W] [Valid=9730 / 21110028.896] [Invalid=85 / 184284.005]		
Universe	All respondents.	
Literal question	Last month, help someone else with transportation, shopping or getting around outdoors?	
Notes	SOURCE: General Social Survey, 1992, page 16, question D10a	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3628	7808981.0	37.0%
2	NO	6102	13301047.9	63.0%
9	NOT STATED	85	184284.0	

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.

#DVD10A: Hours spent helping someone else with shopping, etc.

Information	[Type= continuous] [Format=numeric] [Range= 0-99.6] [Missing=*/99.9]	
Statistics [NW/W] [Valid=9672 / 21011984.444] [Invalid=143 / 282328.457] [Mean=2.94 / 2.898] [StdDev=7.947 / 8.002]		
Universe	All respondents.	
Literal question Hours spent helping someone else with shopping etc.		
Notes	SOURCE: General Social Survey, 1992, Derived variable from questions D10a anf D10Aa.	

Value	Label	Cases	Weighted	Percentage (Weighted)
99.9	NOT STATED	143	282328.5	

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.

#D10B: Last month, give personal care to someone ill?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W] [Valid=9729 / 21103561.507] [Invalid=86 / 190751.395]	
Universe	All respondents.
Literal question	Last month, did you provide personal care to someone who was disabled or ill?
Notes	SOURCE: General Social Survey, 1992, page 16, question D10b.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1249	2480188.1	11.8%
2	NO	8480	18623373.4	88.2%
9	NOT STATED	86	190751.4	

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.

#DVD10B: Hours spent giving personal care to someone ill.

Information	[Type= continuous] [Format=numeric] [Range= 0-99.6] [Missing=*/99.9]
Statistics [NW/W]	[Valid=9688 / 21036153.199] [Invalid=127 / 258159.702] [Mean=2.04 / 1.945] [StdDev=10.185 / 10.213]
Universe	All respondents.
Literal question	Hours spent giving personal care to someone ill.
Notes	SOURCE: General Social Survey, 1992, Derived variable from questions D10b and D10Ab.

$File: gss_12M0007_E_1992_c\text{-}7_m_F1$

DVD10B: Hours spent giving personal care to someone ill.

Value	Label	Cases	Weighted	Percentage (Weighted)
99.9	NOT STATED	127	258159.7	

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.

#D10C: Last month, help anyone write letters, solve problems?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W]	[Valid=9730 / 21113740.942] [Invalid=85 / 180571.959]
Universe	All respondents.
Literal question	Last month, did you help anyone to write letters, solve problems, find information or fill out forms?
Notes	SOURCE: General Social Survey, 1992, page 16, question D10c.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2700	5973327.6	28.3%
2	NO	7030	15140413.3	71.7%
9	NOT STATED	85	180572.0	

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.

DVD10C: Hours spent helping someone write letters.

Information	[Type= continuous] [Format=numeric] [Range= 0-99.6] [Missing=*/99.9]
Statistics [NW/W]	[Valid=9698 / 21053679.419] [Invalid=117 / 240633.482] [Mean=1.552 / 1.474] [StdDev=5.932 / 5.685]
Universe	All respondents.
Literal question	Hours spent helping someone write letters
Notes	SOURCE: General Social Survey, 1992, Derived variable from questions D10c and D10Ac.

Value	Label	Cases	Weighted	Percentage (Weighted)	
99.9	NOT STATED	117	240633.5		
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.					

# D10D: Last month, help someone with business or farming?		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]		
Statistics [NW/ W] [Valid=9722 / 21089752.323] [Invalid=93 / 204560.579]		
Universe	All respondents.	
Literal question	Last month, did you help anyone with carrying on a business or with farming?	
Notes	SOURCE: General Social Survey, 1992, page 16, question D10d.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	919	1875164.6	8.9%	
2	NO	8803	19214587.8		91.1%
9	NOT STATED	93	204560.6		

DVD10D: Hours spent helping someone with business or farm.

Information [Type= continuous] [Format=numeric] [Range= 0-99.6] [Missing=*/99.9]	
Statistics [NW/W] [Valid=9705 / 21058723.766] [Invalid=110 / 235589.135] [Mean=1.343 / 1.227] [StdDev=7.408 / 6.9	
Universe	All respondents.
Literal question Hours spent helping someone with business or farm.	
Notes	SOURCE: General Social Survey, 1992, Derived variable from questions D10d and D10Ad

Value	Label	Cases	Weighted	Percentage (Weighted)
99.9	NOT STATED	110	235589.1	

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.

D11A: Did you do any other volunteer work last month?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]		
Statistics [NW/W] [Valid=9727 / 21105891.398] [Invalid=88 / 188421.503]		
Universe All respondents.		
Literal question Last month, did you do any volunteer work that I have not mentioned so far for an organization?		
Notes Any volunteer work not previously mentioned. SOURCE: General Social Survey, 1992, page 16, question		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2281	4731342.6	22.4%
2	NO	7446	16374548.8	77.6%
9	NOT STATED	88	188421.5	

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.

#DVD11A: Hours spent doing volunteer work.

Information [Type= continuous] [Format=numeric] [Range= 0-99.6] [Missing=*/99.9]	
Statistics [NW/W] [Valid=9702 / 21074034.503] [Invalid=113 / 220278.398] [Mean=3.11 / 2.876] [StdDev=9.956 / 9.236]	
Universe	All respondents.
Literal question	Hours spent doing volunteer work
Notes	SOURCE: General Social Survey, 1992, Derived variable from questions D11a and D11Aa.

	Value	Label	Cases	Weighted	Percentage (Weighted)	
	99.9	NOT STATED	113	220278.4		
- 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.

D11B: Did you help someone in a way not mentioned yet?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
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# D11B: Did you help someone in a way not mentioned yet?		
Statistics [NW/W] [Valid=9724 / 21103467.185] [Invalid=91 / 190845.716]		
Universe All respondents.		
Literal question Did you help someone in a way not mentioned yet?		
Notes SOURCE: General Social Survey, 1992, page 16, question D11b		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1126	2469167.2	11.7%
2	NO	8598	18634300.0	88.3%
9	NOT STATED	91	190845.7	

DVD11B: Hours spent helping someone in way not mentioned.

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99.9]
Statistics [NW/W] [Valid=9699 / 21067426.996] [Invalid=116 / 226885.905] [Mean=1.085 / 1.039] [StdDev=5.914 / 5.721]	
Universe	All respondents.
Literal question Hours spent helping someone in way not mentioned	
Notes SOURCE: General Social Survey, 1992, Derived variable from questions D11b and D11Ab.	

Value	Label	Cases	Weighted	Percentage (Weighted)
99.9	NOT STATED	116	226885.9	

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.

#E2A: Do you plan to slow down in the coming year?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/3/9]		
Statistics [NW/ W] [Valid=9218 / 19999648.065] [Invalid=597 / 1294664.837]		
Universe All respondents.		
Literal question Do you plan to slow down in the coming year?		
Notes SOURCE: General Social Survey, 1992, page 17, question E2a.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2026	4456429.9	22.3%
2	NO	7192	15543218.1	77.7%
3	DO NOT KNOW	411	899145.4	
9	NOT STATED	186	395519.5	

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.

E2B: Do you consider yourself a workaholic?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/3/9]	
Statistics [NW/W]	[Valid=9370 / 20336168.744] [Invalid=445 / 958144.158]	
Universe	All respondents.	
Literal question	Do you consider yourself a workaholic?	
Notes	SOURCE: General Social Survey, 1992, page 17, question E2b.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	2356	5414362.6	26.6%	
2	NO	7014	14921806.1	73.4%	
3	DO NOT KNOW	257	554363.9		
9	NOT STATED	188	403780.2		
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.					

#E2C: When you need more time, do you cut back on sleep?				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/3/9]			
Statistics [NW/W]	[Valid=9411 / 20410307.213] [Invalid=404 / 884005.688]			
Universe	all respondents.			
Literal question	When you need more time, do you cut back on sleep?			
Notes	SOURCE: General Social Survey, 1992, page 17, question E2c			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4361	9368120.2	45.9%
2	NO	5050	11042187.0	54.1%
3	DO NOT KNOW	211	467166.1	
9	NOT STATED	193	416839.6	

E2D: End of day, often feel haven not accomplished...

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/3/9]		
Statistics [NW/W]	[Valid=9389 / 20357628.112] [Invalid=426 / 936684.789]		
Universe	All respondents.		
Literal question	At the end of the day, do you often feel that you have not accomplished what you set out to do?		
Notes	SOURCE: General Social Survey, 1992,		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4552	9849182.8	48.4%
2	NO	4837	10508445.3	51.6%
3	DO NOT KNOW	234	525099.3	
9	NOT STATED	192	411585.5	
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.				

E2E: Worry about not spend enough time with family/friend

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/3/9]		
Statistics [NW/W]	Valid=9404 / 20404728.034] [Invalid=411 / 889584.867]		
Universe	All respondents.		
Literal question	Worry about not spending enough time with family/friends?		
Notes	SOURCE: General Social Survey, 1992,		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3265	6881314.2	33.7%
2	NO	6139	13523413.8	66.3%
3	DO NOT KNOW	217	474711.5	
9	NOT STATED	194	414873.4	

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.

#E2F: Do you feel that you are constantly under stress?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/3/9]		
Statistics [NW/W]	[Valid=9356 / 20266398.554] [Invalid=459 / 1027914.347]		
Universe	All respondents.		
Literal question	Do you feel that you are constantly under stress?		
Notes	SOURCE: General Social Survey, 1992,		

E2F: Do you feel that you are constantly under stress?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3209	7051451.0	34.8%
2	NO	6147	13214947.6	65.2%
3	DO NOT KNOW	264	611675.8	
9	NOT STATED	195	416238.6	

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.

#E2G: Do you feel trapped in a daily routine?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/3/9]		
Statistics [NW/W]	Valid=9355 / 20288000.521] [Invalid=460 / 1006312.38]		
Universe	All respondents.		
Literal question	Do you feel trapped in a daily routine?		
Notes	SOURCE: General Social Survey, 1992,		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3234	7329963.3	36.1%
2	NO	6121	12958037.2	63.9%
3	DO NOT KNOW	260	578169.3	
9	NOT STATED	200	428143.0	

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.

E2H: Do you feel that you just don't have time for fun?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/3/9]	
Statistics [NW/W]	[Valid=9319 / 20209556.571] [Invalid=496 / 1084756.33]	
Universe	All respondents.	
Literal question	Do you feel that you just don't have time for fun?	
Notes	SOURCE: General Social Survey, 1992,	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2674	5891155.7	29.2%
2	NO	6645	14318400.9	70.8%
3	DO NOT KNOW	298	663888.5	
9	NOT STATED	198	420867.8	

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.

E2I: Often feel under stress when you don't have time?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/3/9]	
Statistics [NW/W]	Valid=9335 / 20216009.326] [Invalid=480 / 1078303.575]	
Universe	All respondents.	
Literal question	Often feel under stress when you don't have time?	
Notes	SOURCE: General Social Survey, 1992,	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4409	9558555.4	47.3%
2	NO	4926	10657453.9	52.7%
3	DO NOT KNOW	280	651920.6	
9	NOT STATED	200	426383.0	
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.				

# E2J: Would you like to spend more time alone?		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/3/9]	
Statistics [NW/W]	[Valid=9184 / 19977740.656] [Invalid=631 / 1316572.245]	
Universe	All respondents.	
Literal question	Would you like to spend more time alone?	
Notes	SOURCE: General Social Survey, 1992,	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2098	4780025.9	23.9%
2	NO	7086	15197714.7	76.1%
3	DO NOT KNOW	429	892047.5	
9	NOT STATED	202	424524.7	

#TIMECR: Time crunch variable.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/99]	
Statistics [NW/W]	[Valid=9629 / 20898793.451] [Invalid=186 / 395519.451]	
Literal question	Time crunch variable	
Notes	SOURCE: General Social Survey, 1992, Derived variable from questions E2a to E2j	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	ZERO YES CODES	1372	2950542.4	14.1%
1	ONE YES CODE	1450	3046223.9	14.6%
2	TWO YES CODES	1410	3029267.5	14.5%
3	THREE YES CODES	1279	2766505.2	13.2%
4	FOUR YES CODES	1076	2419447.2	11.6%
5	FIVE YES CODES	911	2037162.2	9.7%
6	SIX YES CODES	781	1673352.8	8.0%
7	SEVEN YES CODES	631	1362974.4	6.5%
8	EIGHT YES CODES	423	939874.1	4.5%
9	NINE YES CODES	229	521680.5	2.5%
10	TEN YES CODES	67	151763.2	0.7%
99	NOT STATED	186	395519.5	

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.

#TIMENS: Number of NOT STATED codes for section E questions

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=9815 / 21294312.901] [Invalid=0 / 0]	
Literal question	Number of NOT STATED codes for section E questions	
Notes	SOURCE: General Social Survey, 1992, Derived variable.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	ZERO NOT STATED CODES	9605	20845940.0	97.9%
1	ONE NOT STATED CODE	12	27505.1	0.1%
2	TWO NOT STATED CODES	0	0.0	
3	THREE NOT STATED CODES	2	3632.7	0.0%
4	FOUR NOT STATED CODES	1	996.5	0.0%
5	FIVE NOT STATED CODES	2	3536.1	0.0%
6	SIX NOT STATED CODES	1	1116.9	0.0%

#TIMENS: Number of NOT STATED codes for section E questions

Value	Label	Cases	Weighted	Percentage (Weighted)
7	SEVEN NOT STATED CODES	0	0.0	
8	EIGHT NOT STATED CODES	4	7805.3	0.0%
9	NINE NOT STATED CODES	2	8260.8	0.0%
10	TEN NOT STATED CODES	186	395519.5	1.9%

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.

#F1: Last month, attend courses or training sessions?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W]	[Valid=9715 / 21069544.348] [Invalid=100 / 224768.554]	
Universe	All respondents.	
Literal question	Last month, did you attend any courses or training sessions?	
Notes	SOURCE: General Social Survey, 1992, page 17, question F1.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2498	5626631.7	26.7%
2	NO	7217	15442912.6	73.3%
9	NOT STATED	100	224768.6	

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.

#F2A: Were these courses credit courses?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=2483 / 5595932.629] [Invalid=7332 / 15698380.272]	
Universe Respondents who answered F1 = 1.	
Literal question Were these courses credit courses?	
Notes SOURCE: General Social Survey, 1992, page 17, question F2a.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1232	2876531.9	51.4%
2	NO	1251	2719400.7	48.6%
0	NOT APPLICABLE	7217	15442912.6	
9	NOT STATED	115	255467.6	

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.

#F2AA: For how many hours?

Information [Type= continuous] [Format=numeric] [Range= 0.6-360] [Missing=*/999.9/999.7]	
Statistics [NW/W] [Valid=1210 / 2828557.776] [Invalid=8605 / 18465755.126] [Mean=66.388 / 69.194] [StdDev=49.407 / 49.317]	
Universe Respondents who answered F2a = 1.	
Literal question For how many hours?	
Notes SOURCE: General Social Survey, 1992,page 17, question F2Aa.	

Value	Label	Cases	Weighted	Percentage (Weighted)
999.7	NOT APPLICABLE	8468	18162313.3	
999.9	NOT STATED	137	303441.8	

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.

#F2B: Were these courses non-credit courses?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]
Statistics [NW/W]	[Valid=2458 / 5535125.772] [Invalid=7357 / 15759187.129]

#F2B: Were these courses non-credit courses?		
Universe Respondents who answered F1 = 1.		
Literal question Were these courses non-credit courses?		
Notes SOURCE: General Social Survey, 1992, page 17, question F2b.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1366	2961661.3	53.5%
2	NO	1092	2573464.4	46.5%
0	NOT APPLICABLE	7217	15442912.6	
9	NOT STATED	140	316274.5	

#F2BB: For how many hours?

Information [Type= continuous] [Format=numeric] [Range= 0.5-240] [Missing=*/999.9/999.7]	
Statistics [NW/W] [Valid=1361 / 2949513.962] [Invalid=8454 / 18344798.939] [Mean=15.725 / 15.138] [StdDev=21.975 / 20.556]	
Universe Respondents who answered F2b = 1.	
Literal question For how many hours?	
Notes SOURCE: General Social Survey, 1992, page 17, question F2Bb	

Value	Label	Cases	Weighted	Percentage (Weighted)
999.7	NOT APPLICABLE	8309	18016377.1	
999.9	NOT STATED	145	328421.9	

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.

DVF4A: Read a newspaper last week, month or 12 months?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W] [Valid=9702 / 21035727.962] [Invalid=113 / 258584.94]	
Universe All respondents.	
Literal question Read a newspaper last week, month or 12 months?	
Notes SOURCE: General Social Survey, 1992, Derived variable from question F4a.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	8079	17622786.3	83.8%
2	YES IN THE PAST MONTH	614	1269095.2	6.0%
3	YES IN THE LAST 12 MONTHS	356	723459.2	3.4%
4	NO IN THE LAST 12 MONTHS	653	1420387.2	6.8%
9	NOT STATED IN LAST 12 MONTHS	113	258584.9	

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.

DVF4B: Read a magazine last week, month or 12 months?

Information	Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]		
Statistics [NW/W]	[Valid=9696 / 21025208.839] [Invalid=119 / 269104.062]		
Universe	All respondents.		
Literal question	teral question Read a magazine last week, month or 12 months?		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F4b.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	6069	13153042.8	62.6%
2	YES IN THE PAST MONTH	1130	2315563.0	11.0%
3	YES IN THE LAST 12 MONTHS	671	1511399.0	7.2%

#DVF4B: Read a magazine last week, month or 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
4	NO IN THE LAST 12 MONTHS	1826	4045204.1	19.2%
9	NOT STATED IN LAST 12 MONTHS	119	269104.1	

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.

#DVF4C: Read a book last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]		
Statistics [NW/W]	[Valid=9701 / 21032289.366] [Invalid=114 / 262023.535]		
Universe	All respondents.		
Literal question	Read a book last week, month or 12 months?		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F4c.		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES IN THE PAST WEEK	4360	9354999.2	44.59	%
2	YES IN THE PAST MONTH	1031	2136098.6	10.2%	
3	YES IN THE LAST 12 MONTHS	1206	2557027.8	12.2%	
4	NO IN THE LAST 12 MONTHS	3104	6984163.8	33.2%	
9	NOT STATED IN LAST 12 MONTHS	114	262023.5		

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.

#F5: Was the last book you read fiction or non-fiction?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W]	[Valid=6530 / 13903668.833] [Invalid=3285 / 7390644.069]	
Universe	Respondents who answered $F4c = 1$.	
Literal question	Was the last book you read fiction or non-fiction?	
Notes	SOURCE: General Social Survey, 1992, page 18, question F5.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	FICTION	3555	7421221.4	53.4%
2	NON-FICTION	2975	6482447.4	46.6%
0	NOT APPLICABLE	3104	6984163.8	
9	NOT STATED	181	406480.3	

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.

DVF5AB: What type of fiction or non-fiction book was it?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9/0]	
Statistics [NW/W]	[Valid=6522 / 13882061.399] [Invalid=3293 / 7412251.503]	
Universe	Respondents who answered $F4c = 1$.	
Literal question	What type of fiction or non-fiction book was it?	
Notes	SOURCE: General Social Survey, 1992, page 18, question F5AB.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A NOVEL	3332	6929152.3	49.9%
2	POETRY	14	29905.6	0.2%
3	A PLAY	39	100074.2	0.7%
4	OTHER FICTION	168	359663.5	2.6%
5	BIOGRAPHY/AUTOBIOGRAPHY	855	1888747.0	13.6%
6	HISTORY	522	1145752.6	8.3%
7	SELF-HELP	712	1581100.8	11.4%

#DVF5AB: What type of fiction or non-fiction book was it?

Value	Label	Cases	Weighted	Percentage (Weighted)
8	OTHER NON-FICTION	880	1847665.4	13.3%
0	NOT APPLICABLE	3104	6984163.8	
9	NOT STATED	189	428087.8	

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.

DVF6A: Borrow book from library last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W]	[Valid=9690 / 21021748.301] [Invalid=125 / 272564.6]	
Universe	All respondents.	
Literal question	Borrow book from library last week, month or 12 months?	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F6a.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	1068	2383748.8	11.3%
2	YES IN THE PAST MONTH	936	2184374.6	10.4%
3	YES IN THE LAST 12 MONTHS	1213	2639000.8	12.6%
4	NO IN THE LAST 12 MONTHS	6473	13814624.0	65.7%
9	NOT STATED IN LAST 12 MONTHS	125	272564.6	

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.

DVF6B: Listen to records, CDs last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]		
Statistics [NW/W]	[Valid=9689 / 21017438.628] [Invalid=126 / 276874.273]		
Universe	All respondents.		
Literal question Listen to records, CDs last week, month or 12 months?			
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F6b.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	6533	14220433.5	67.7%
2	YES IN THE PAST MONTH	881	1801123.1	8.6%
3	YES IN THE LAST 12 MONTHS	487	1146221.7	5.5%
4	NO IN THE LAST 12 MONTHS	1788	3849660.3	18.3%
9	NOT STATED IN LAST 12 MONTHS	126	276874.3	

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.

#DVF6C: Watch a film on VCR last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]		
Statistics [NW/W]	[Valid=9686 / 21008676.936] [Invalid=129 / 285635.965]		
Universe	All respondents.		
Literal question Watch a film on VCR last week, month or 12 months?			
Notes SOURCE: General Social Survey, 1992, Derived variable from question F6c.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	3697	8154437.6	38.8%
2	YES IN THE PAST MONTH	2023	4481875.2	21.3%
3	YES IN THE LAST 12 MONTHS	1095	2444532.1	11.6%
4	NO IN THE LAST 12 MONTHS	2871	5927831.9	28.2%
9	NOT STATED IN LAST 12 MONTHS	129	285636.0	

#DVF6C: Watch a film on VCR last week, month or 12 months?

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

#F7: During past 12 months, attend musical performance?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W]	[Valid=9698 / 21041290.22] [Invalid=117 / 253022.681]
Universe	All respondents.
Literal question	During the past 12 months did you attend any popular musical performance by professional artists such as folk, rock or jazz concerts?
Notes	SOURCE: General Social Survey, 1992,page 18, question F7.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2316	5048198.3	24.0%
2	NO	7382	15993091.9	76.0%
9	NOT STATED	117	253022.7	

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.

DVF7A1: Attend a pop/rock performance last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]		
Statistics [NW/W]	[Valid=2300 / 5009995.678] [Invalid=7515 / 16284317.224]		
Universe	Respondents who answered F7 = 1.		
Literal question	Attend a pop/rock performance last week, month or 12 months?		
Notes	SOURCE: General Social Survey, 1992, General Social Survey, 1992, Derived variable from question F7A.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	124	302210.5	6.0%
2	YES IN THE PAST MONTH	380	875528.5	17.5%
3	YES IN THE LAST 12 MONTHS	1020	2293253.1	45.8%
4	NO IN THE LAST 12 MONTHS	776	1539003.6	30.7%
0	NOT APPLICABLE	7382	15993091.9	
9	NOT STATED IN LAST 12 MONTHS	133	291225.3	

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.

DVF7A2: Attend jazz/blues performance last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]		
Statistics [NW/W]	istics [NW/W] [Valid=2293 / 4995045.078] [Invalid=7522 / 16299267.824]		
Universe	Respondents who answered F7 = 1.		
Literal question Attend jazz/blues performance last week, month or 12 months?			
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F7A.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	60	141099.2	2.8%
2	YES IN THE PAST MONTH	129	286890.4	5.7%
3	YES IN THE LAST 12 MONTHS	366	912167.4	18.3%
4	NO IN THE LAST 12 MONTHS	1738	3654888.1	73.2%
0	NOT APPLICABLE	7382	15993091.9	
9	NOT STATED IN LAST 12 MONTHS	140	306175.9	

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.

DVF7A3: Attend folk music performance last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]

#DVF7A3: Attend folk music performance last week, month or 12 months?				
Statistics [NW/W] [Valid=2297 / 4995294.488] [Invalid=7518 / 16299018.414]				
Universe	Respondents who answered $F7 = 1$.			
Literal question	Attend folk music performance last week, month or 12 months?			
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F7A.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	29	58563.9	1.2%
2	YES IN THE PAST MONTH	97	175022.5	3.5%
3	YES IN THE LAST 12 MONTHS	251	515069.5	10.3%
4	NO IN THE LAST 12 MONTHS	1920	4246638.5	85.0%
0	NOT APPLICABLE	7382	15993091.9	
9	NOT STATED IN LAST 12 MONTHS	136	305926.5	

DVF7A4: Attend country&western performance last week, month, 12 months?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W]	[Valid=2295 / 4994341.84] [Invalid=7520 / 16299971.062]
Universe	Respondents who answered F7 = 1.
Literal question	Attend country&western performance last week, month, 12 months?
Notes SOURCE: General Social Survey, 1992, Derived variable from question F7A.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	62	105065.8	2.1%
2	YES IN THE PAST MONTH	110	212262.4	4.3%
3	YES IN THE LAST 12 MONTHS	363	646426.3	12.9%
4	NO IN THE LAST 12 MONTHS	1760	4030587.4	80.7%
0	NOT APPLICABLE	7382	15993091.9	
9	NOT STATED IN LAST 12 MONTHS	138	306879.1	

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.

#F8: During past 12 months did you attend dance, opera?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W]	[Valid=9701 / 21038743.806] [Invalid=114 / 255569.095]
Universe	All respondents.
Literal question	During the past 12 months did you attend a concert or performance by professional artists such as music, dance, theatre or opera?
Notes	SOURCE: General Social Survey, 1992, page 18, question F8.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2715	6438985.2	30.6%
2	NO	6986	14599758.6	69.4%
9	NOT STATED	114	255569.1	

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.

F9: Did you attend a dance performance?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]
Statistics [NW/W] [Valid=2710 / 6424310.062] [Invalid=7105 / 14870002.839]	
Universe	Respondents who answered $F8 = 1$.
Literal question	Did you attend a dance performance?

#F9: Did you attend a dance performance?

Notes SOURCE: General Social Survey, 1992, page 19, question F9.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	479	1042493.5	16.2%
2	NO	2231	5381816.6	83.8%
0	NOT APPLICABLE	6986	14599758.6	
9	NOT STATED	119	270244.3	

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.

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

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W] [Valid=461 / 1004072.184] [Invalid=9354 / 20290240.717]	
Universe	Respondents who answered $F9 = 1$.
Literal question	Attend a ballet last week, month or 12 months?
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F9.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	10	22692.5	2.3%
2	YES IN THE PAST MONTH	47	101094.7	10.1%
3	YES IN THE LAST 12 MONTHS	230	490368.8	48.8%
4	NO IN THE LAST 12 MONTHS	174	389916.2	38.8%
0	NOT APPLICABLE	9217	19981575.1	
9	NOT STATED IN LAST 12 MONTHS	137	308665.6	

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.

#DVF9A2: Attend contemporary dance last week, month or 12 months?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W] [Valid=461 / 1009308.189] [Invalid=9354 / 20285004.713]	
Universe Respondents who answered F9 = 1.	
Literal question Attend contemporary dance last week, month or 12 months?	
Notes SOURCE: General Social Survey, 1992, Derived variable from question F9.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	22	57538.1	5.7%
2	YES IN THE PAST MONTH	64	149922.1	14.9%
3	YES IN THE LAST 12 MONTHS	153	322495.8	32.0%
4	NO IN THE LAST 12 MONTHS	222	479352.2	47.5%
0	NOT APPLICABLE	9217	19981575.1	
9	NOT STATED IN LAST 12 MONTHS	137	303429.6	

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.

#F10: Attend a symphonic or classical mus. performance?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]
Statistics [NW/W] [Valid=2711 / 6425582.984] [Invalid=7104 / 14868729.918]	
Universe	Respondents who answered $F8 = 1$.
Literal question	Did you attend a symphonic or classical musical performance?
Notes	SOURCE: General Social Survey, 1992, page 19, question F10.

#F10: Attend a symphonic or classical mus. performance?

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	YES	1082	2605942.0	40.6%		
2	NO	1629	3819640.9	59.4%		
0	NOT APPLICABLE	6986	14599758.6			
9	NOT STATED	118	268971.3			
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.						

#DVF10A1: Attend symphonic music last week, month or 12 months?

Information	Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]		
Statistics [NW/ W] [Valid=1073 / 2593073.131] [Invalid=8742 / 18701239.771]			
Universe	Respondents who answered F10 = 1.		
Literal question	Literal question Attend symphonic music last week, month or 12 months?		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F10.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	39	80529.4	3.1%
2	YES IN THE PAST MONTH	93	204039.2	7.9%
3	YES IN THE LAST 12 MONTHS	312	744363.3	28.7%
4	NO IN THE LAST 12 MONTHS	629	1564141.3	60.3%
0	NOT APPLICABLE	8615	18419399.5	
9	NOT STATED IN LAST 12 MONTHS	127	281840.3	

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.

DVF10A2: Attend symphonic pops concert last week/month/12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W]	[Valid=1071 / 2572066.903] [Invalid=8744 / 18722245.998]	
Universe	Respondents who answered F10 = 1.	
Literal question	Attend symphonic pops concert last week, month or 12 months?	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F10	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	18	34925.0	1.4%
2	YES IN THE PAST MONTH	43	108183.0	4.2%
3	YES IN THE LAST 12 MONTHS	157	374202.6	14.5%
4	NO IN THE LAST 12 MONTHS	853	2054756.3	79.9%
0	NOT APPLICABLE	8615	18419399.5	
9	NOT STATED IN LAST 12 MONTHS	129	302846.5	

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.

#DVF10A3: Attend contemporary classical music last week/month/12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W]	[Valid=1069 / 2569403.867] [Invalid=8746 / 18724909.035]	
Universe	Respondents who answered F10 = 1.	
Literal question	Attend contemp classical music last week, month or 12 months?	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F10	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	17	56797.1	2.2%

DVF10A3: Attend contemporary classical music last week/month/12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
2	YES IN THE PAST MONTH	59	115310.6	4.5%
3	YES IN THE LAST 12 MONTHS	185	435211.3	16.9%
4	NO IN THE LAST 12 MONTHS	808	1962084.8	76.4%
0	NOT APPLICABLE	8615	18419399.5	
9	NOT STATED IN LAST 12 MONTHS	131	305509.5	

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.

#DVF10A4: Attend chamber music&soloists last week/month/12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]		
Statistics [NW/W]	tistics [NW/ W] [Valid=1072 / 2574543.525] [Invalid=8743 / 18719769.377]		
Universe	Respondents who answered $F10 = 1$.		
Literal question	Attend chamber music & soloists last week, month, or 12 months?		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F10		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	10	18711.5	0.7%
2	YES IN THE PAST MONTH	36	71276.7	2.8%
3	YES IN THE LAST 12 MONTHS	127	283937.2	11.0%
4	NO IN THE LAST 12 MONTHS	899	2200618.2	85.5%
0	NOT APPLICABLE	8615	18419399.5	
9	NOT STATED IN LAST 12 MONTHS	128	300369.9	

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.

#DVF10A5: Attend an opera last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]
Statistics [NW/W] [Valid=1074 / 2576977.453] [Invalid=8741 / 18717335.448]	
Universe	Respondents who answered $F10 = 1$.
Literal question	Attend an opera last week, month or 12 months?
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F10

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	7	25688.9	1.0%
2	YES IN THE PAST MONTH	49	116718.2	4.5%
3	YES IN THE LAST 12 MONTHS	289	786407.1	30.5%
4	NO IN THE LAST 12 MONTHS	729	1648163.3	64.0%
0	NOT APPLICABLE	8615	18419399.5	
9	NOT STATED IN LAST 12 MONTHS	126	297935.9	

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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/ W] [Valid=1073 / 2575627.166] [Invalid=8742 / 18718685.736]		
Universe	Respondents who answered $F10 = 1$.	
Literal question Attend choral music last week, month or 12 months?		
Notes SOURCE: General Social Survey, 1992, Derived variable from question F10		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	29	61403.0	2.4%

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

Value	Label	Cases	Weighted	Percentage (Weighted)
2	YES IN THE PAST MONTH	54	122006.7	4.7%
3	YES IN THE LAST 12 MONTHS	207	475956.8	18.5%
4	NO IN THE LAST 12 MONTHS	783	1916260.8	74.4%
0	NOT APPLICABLE	8615	18419399.5	
9	NOT STATED IN LAST 12 MONTHS	127	299286.2	

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.

#F11: Did you attend a theatrical or stage performance?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W]	atistics [NW/W] [Valid=2711 / 6417099.937] [Invalid=7104 / 14877212.964]	
Universe	Iniverse Respondents who answered F8 = 1.	
Literal question Did you attend a theatrical or stage performance?		
Notes SOURCE: General Social Survey, 1992, page 19, question F11.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2161	5113884.1	79.7%
2	NO	550	1303215.9	20.3%
0	NOT APPLICABLE	6986	14599758.6	
9	NOT STATED	118	277454.4	

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.

#DVF11A1: Attend a drama last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W] [Valid=2154 / 5098661.37] [Invalid=7661 / 16195651.531]		
Universe	verse Respondents who answered F11 = 1.	
Literal question Attend a drama last week, month, or 12 months?		
Notes SOURCE: General Social Survey, 1992, Derived variable from question F11.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	53	125473.1	2.5%
2	YES IN THE PAST MONTH	171	345085.3	6.8%
3	YES IN THE LAST 12 MONTHS	590	1359959.2	26.7%
4	NO IN THE LAST 12 MONTHS	1340	3268143.8	64.1%
0	NOT APPLICABLE	7536	15902974.4	
9	NOT STATED IN LAST 12 MONTHS	125	292677.1	

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.

#DVF11A2: Attend a comedy last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W] [Valid=2153 / 5098933.637] [Invalid=7662 / 16195379.264]		
Universe	Respondents who answered $F11 = 1$.	
Literal question Attend a comedy last week, month or 12 months?		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F11.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	60	141375.0	2.8%
2	YES IN THE PAST MONTH	188	451186.7	8.8%
3	YES IN THE LAST 12 MONTHS	668	1593793.8	31.3%

# DVF11A2: Attend a comedy last week, month or 12 months?					
Value	Label	Cases	Weighted	Percentage (Weighted)	
4	NO IN THE LAST 12 MONTHS	1237	2912578.2	57.1%	
0	NOT APPLICABLE	7536	15902974.4		
9	NOT STATED IN LAST 12 MONTHS	126	292404.8		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#DVF11A3: Attend avant-garde theatre last week/month/12 months?				
Information	ation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]			
Statistics [NW/W]	[Valid=2143 / 5073832.151] [Invalid=7672 / 16220480.75]			
Universe	Respondents who answered F11 = 1.			
Literal question	Attend avant-garde theatre last week, month, or 12 months?			
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F11.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	8	10502.3	0.2%
2	YES IN THE PAST MONTH	19	35349.2	0.7%
3	YES IN THE LAST 12 MONTHS	75	157984.3	3.1%
4	NO IN THE LAST 12 MONTHS	2041	4869996.4	96.0%
0	NOT APPLICABLE	7536	15902974.4	
9	NOT STATED IN LAST 12 MONTHS	136	317506.3	

#DVF11A4: Attend a musical last week, month or 12 months?

Information	Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W]	[Valid=2154 / 5098219.114] [Invalid=7661 / 16196093.787]	
Universe	Respondents who answered $F11 = 1$.	
Literal question Attend a musical last week, month or 12 months?		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F11.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	42	111121.8	2.2%
2	YES IN THE PAST MONTH	185	397486.6	7.8%
3	YES IN THE LAST 12 MONTHS	779	1875872.3	36.8%
4	NO IN THE LAST 12 MONTHS	1148	2713738.5	53.2%
0	NOT APPLICABLE	7536	15902974.4	
9	NOT STATED IN LAST 12 MONTHS	125	293119.3	

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.

DVF11A5: Attend stand-up comedy last week, month or 12 months?

Information	Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W]	[Valid=2152 / 5097877.983] [Invalid=7663 / 16196434.919]	
Universe	Respondents who answered $F11 = 1$.	
Literal question Attend stand-up comedy last week, month or 12 months?		
Notes SOURCE: General Social Survey, 1992, Derived variable from question F11.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	25	65489.7	1.3%
2	YES IN THE PAST MONTH	68	169870.6	3.3%
3	YES IN THE LAST 12 MONTHS	363	968634.5	19.0%
4	NO IN THE LAST 12 MONTHS	1696	3893883.2	76.4%
0	NOT APPLICABLE	7536	15902974.4	
9	NOT STATED IN LAST 12 MONTHS	127	293460.5	

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.

DVF12A: Attend children's music performance last week/month/12 months?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]
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#DVF12A: Attend children's music performance last week/month/12 months?			
Statistics [NW/ W] [Valid=9693 / 21022360.518] [Invalid=122 / 271952.383]			
Universe	All respondents.		
Literal question	Attend children's music performance last week, month, or 12 months?		
Notes	tes SOURCE: General Social Survey, 1992, Derived variable from question F12a		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	64	156577.4	0.7%
2	YES IN THE PAST MONTH	175	394412.6	1.9%
3	YES IN THE LAST 12 MONTHS	559	1247975.4	5.9%
4	NO IN THE LAST 12 MONTHS	8895	19223395.0	91.4%
9	NOT STATED IN LAST 12 MONTHS	122	271952.4	

DVF12B: Attend ethnic&heritage dance last week/month/12 months?

Information	Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W]	Valid=9676 / 20993316.009] [Invalid=139 / 300996.893]	
Universe	All respondents.	
Literal question Attend ethnic & heritage dance last week, month, or 12 months?		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F12b.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	103	213649.5	1.0%
2	YES IN THE PAST MONTH	270	586986.4	2.8%
3	YES IN THE LAST 12 MONTHS	792	1676173.9	8.0%
4	NO IN THE LAST 12 MONTHS	8511	18516506.3	88.2%
9	NOT STATED IN LAST 12 MONTHS	139	300996.9	

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.

DVF13: Attend professional sporting event last week/month/12 months?

Information	Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W]	[alid=9688 / 21013478.72] [Invalid=127 / 280834.181]	
Universe	Il respondents.	
Literal question	Attend professional sporting event last week, month, or 12 months?	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F13.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	310	725578.8	3.5%
2	YES IN THE PAST MONTH	788	1786137.3	8.5%
3	YES IN THE LAST 12 MONTHS	1763	4138229.6	19.7%
4	NO IN THE LAST 12 MONTHS	6827	14363533.1	68.4%
9	NOT STATED IN LAST 12 MONTHS	127	280834.2	

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.

#DVF14: See a movie last week, month or 12 months?

Information	Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W]	[alid=9692 / 21021941.604] [Invalid=123 / 272371.297]	
Universe	All respondents.	
Literal question	See a movie last week, month or 12 months?	

#DVF14: See a movie last week, month or 12 months?

Notes SOURCE: General Social Survey, 1992, Derived variable from question F14.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	773	1797577.8	8.6%
2	YES IN THE PAST MONTH	1499	3389600.0	16.1%
3	YES IN THE LAST 12 MONTHS	2381	5158505.8	24.5%
4	NO IN THE LAST 12 MONTHS	5039	10676258.0	50.8%
9	NOT STATED IN LAST 12 MONTHS	123	272371.3	

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.

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

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W] [Valid=9692 / 21015882.311] [Invalid=123 / 278430.59]	
Universe	All respondents.
Literal question During past 12 months, did you go to a museum/art gallery?	
Notes	SOURCE: General Social Survey, 1992, page 20, question F15.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3263	6881943.4	32.7%
2	NO	6429	14133938.9	67.3%
9	NOT STATED	123	278430.6	

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.

DVF16A: Visit public art gallery last week/month/12 months?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W] [Valid=3252 / 6856105.084] [Invalid=6563 / 14438207.817]	
Universe	Respondents who answered $F15 = 1$.
Literal question Visit public art gallery last week, month, 12 months?	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F16a.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	156	314219.2	4.6%
2	YES IN THE PAST MONTH	395	781398.2	11.4%
3	YES IN THE LAST 12 MONTHS	1381	3017625.4	44.0%
4	NO IN THE LAST 12 MONTHS	1320	2742862.3	40.0%
0	NOT APPLICABLE	6429	14133938.9	
9	NOT STATED IN LAST 12 MONTHS	134	304268.9	

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.

DVF16B: Visit commercial art gallery last week/month/12 months?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W] [Valid=3257 / 6863685.696] [Invalid=6558 / 14430627.205]	
Universe	Respondents who answered $F15 = 1$.
Literal question	Visit commercial art gallery last week, month, 12 months?
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F16b.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	128	269840.3	3.9%
2	YES IN THE PAST MONTH	178	367287.0	5.4%

DVF16B: Visit commercial art gallery last week/month/12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
3	YES IN THE LAST 12 MONTHS	501	1137578.4	16.6%
4	NO IN THE LAST 12 MONTHS	2450	5088980.0	74.1%
0	NOT APPLICABLE	6429	14133938.9	
9	NOT STATED IN LAST 12 MONTHS	129	296688.3	

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.

#DVF16C: Visit science&technology museum last week/month/12 months?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W] [Valid=3257 / 6861110.502] [Invalid=6558 / 14433202.399]	
Universe	Respondents who answered $F15 = 1$.
Literal question Visit science&tech. museum last week, month, or 12 months?	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F16c.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	45	76591.2	1.1%
2	YES IN THE PAST MONTH	127	252346.9	3.7%
3	YES IN THE LAST 12 MONTHS	610	1291824.4	18.8%
4	NO IN THE LAST 12 MONTHS	2475	5240348.0	76.4%
0	NOT APPLICABLE	6429	14133938.9	
9	NOT STATED IN LAST 12 MONTHS	129	299263.5	

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.

DVF16D: Visit natural history/science museum last week/month/12 month

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W] [Valid=3255 / 6858547.097] [Invalid=6560 / 14435765.804]	
Universe	Respondents who answered $F15 = 1$.
Literal question	Visit nat. hist./science museum last week, month, or 12 months?
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F16d.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	46	81069.1	1.2%
2	YES IN THE PAST MONTH	156	319240.6	4.7%
3	YES IN THE LAST 12 MONTHS	761	1515384.8	22.1%
4	NO IN THE LAST 12 MONTHS	2292	4942852.6	72.1%
0	NOT APPLICABLE	6429	14133938.9	
9	NOT STATED IN LAST 12 MONTHS	131	301826.9	

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.

DVF16E: Visit general/human history museum last week/month/12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]		
Statistics [NW/W] [Valid=3254 / 6858152.659] [Invalid=6561 / 14436160.242]			
Universe	Respondents who answered $F15 = 1$.		
Literal question Visit gen./human hist. museum last week, month, 12 months?			
Notes SOURCE: General Social Survey, 1992, Derived variable from question F16e.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	54	108545.5	1.6%
2	YES IN THE PAST MONTH	178	357051.5	5.2%

DVF16E: Visit general/human history museum last week/month/12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
3	YES IN THE LAST 12 MONTHS	766	1562218.8	22.8%
4	NO IN THE LAST 12 MONTHS	2256	4830336.9	70.4%
0	NOT APPLICABLE	6429	14133938.9	
9	NOT STATED IN LAST 12 MONTHS	132	302221.3	

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.

#DVF16F: Visit a community museum last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W] [Valid=3256 / 6870563.307] [Invalid=6559 / 14423749.595]		
Universe	Respondents who answered $F15 = 1$.	
Literal question Visit a community museum last week, month, or 12 months?		
Notes SOURCE: General Social Survey, 1992, Derived variable from question F16f.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	59	118350.2	1.7%
2	YES IN THE PAST MONTH	151	288625.2	4.2%
3	YES IN THE LAST 12 MONTHS	592	1224079.5	17.8%
4	NO IN THE LAST 12 MONTHS	2454	5239508.4	76.3%
0	NOT APPLICABLE	6429	14133938.9	
9	NOT STATED IN LAST 12 MONTHS	130	289810.7	

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.

DVF17A: Go to an archaeological site last week/month/12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/ W] [Valid=9687 / 21013395.559] [Invalid=128 / 280917.342]		
Universe All respondents.		
Literal question Go to an archaeological site last week, month, or 12 months?		
Notes SOURCE: General Social Survey, 1992, derived variable from question F17a.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	50	92376.7	0.4%
2	YES IN THE PAST MONTH	120	245207.6	1.2%
3	YES IN THE LAST 12 MONTHS	551	1097635.4	5.2%
4	NO IN THE LAST 12 MONTHS	8966	19578175.8	93.2%
9	NOT STATED IN LAST 12 MONTHS	128	280917.3	

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.

#DVF17B: Go to an historic site last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W] [Valid=9684 / 21006018.593] [Invalid=131 / 288294.308]		
Universe	All respondents.	
Literal question Go to an historic site last week, month or 12 months?		
Notes SOURCE: General Social Survey, 1992, derived variable from question F17b.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	240	494441.6	2.4%
2	YES IN THE PAST MONTH	494	1050092.4	5.0%
3	YES IN THE LAST 12 MONTHS	1991	4147042.6	19.7%

#DVF17B: Go to an historic site last week, month or 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
4	NO IN THE LAST 12 MONTHS	6959	15314442.0	72.9%
9	NOT STATED IN LAST 12 MONTHS	131	288294.3	

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.

#DVF17C: Visit zoo, aquarium, etc. last week/month/12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/ W] [Valid=9685 / 21001933.169] [Invalid=130 / 292379.732]		
Universe All respondents.		
Literal question Visit zoo, aquarium, etc. last week, month, or 12 months?		
Notes SOURCE: General Social Survey, 1992, derived variable from question F17c.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	191	432790.5	2.1%
2	YES IN THE PAST MONTH	537	1174575.0	5.6%
3	YES IN THE LAST 12 MONTHS	2598	5893401.8	28.1%
4	NO IN THE LAST 12 MONTHS	6359	13501165.9	64.3%
9	NOT STATED IN LAST 12 MONTHS	130	292379.7	

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.

DVF17D: Go to a conservation area last week, month or 12 months?

Information	Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W]	/alid=9667 / 20968776.203] [Invalid=148 / 325536.698]	
Universe	All respondents.	
Literal question	Go to a conservation area last week, month or 12 months?	
Notes	SOURCE: General Social Survey, 1992, derived variable from question F17d.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	674	1482941.9	7.1%
2	YES IN THE PAST MONTH	1034	2328775.6	11.1%
3	YES IN THE LAST 12 MONTHS	2782	5977294.3	28.5%
4	NO IN THE LAST 12 MONTHS	5177	11179764.4	53.3%
9	NOT STATED IN LAST 12 MONTHS	148	325536.7	

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.

#DVF18A: Go to festival or fair last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W]	Valid=9688 / 21008776.24] [Invalid=127 / 285536.661]	
Universe	All respondents.	
Literal question	Go to festival or fair last week, month or 12 months?	
Notes	SOURCE: General Social Survey, 1992, derived variable from question 18a.	

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	YES IN THE PAST WEEK	407	861617.7	4.1%		
2	YES IN THE PAST MONTH	893	2031072.6	9.7%		
3	YES IN THE LAST 12 MONTHS	3746	7870037.1		37.5%	
4	NO IN THE LAST 12 MONTHS	4642	10246048.9		4	18.8%
9	NOT STATED IN LAST 12 MONTHS	127	285536.7			
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.						

# DVF18B: Go to circus or ice show last week, month or 12 months?		
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W]	[Valid=9680 / 20995527.637] [Invalid=135 / 298785.264]	
Universe	Il respondents.	
Literal question	Go to circus or ice show last week, month or 12 months?	
Notes	SOURCE: General Social Survey, 1992, derived variable from question F18b.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	80	149992.0	0.7%
2	YES IN THE PAST MONTH	200	368125.3	1.8%
3	YES IN THE LAST 12 MONTHS	1043	2060633.2	9.8%
4	NO IN THE LAST 12 MONTHS	8357	18416777.1	87.7%
9	NOT STATED IN LAST 12 MONTHS	135	298785.3	

DVF19A: Do any art activities last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W]	[Valid=9684 / 21010018.696] [Invalid=131 / 284294.205]	
Universe	All respondents.	
Literal question	Do any art activities last week, month or 12 months?	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F19a	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	410	866907.7	4.1%
2	YES IN THE PAST MONTH	237	526450.8	2.5%
3	YES IN THE LAST 12 MONTHS	357	757759.5	3.6%
4	NO IN THE LAST 12 MONTHS	8680	18858900.8	89.8%
9	NOT STATED IN LAST 12 MONTHS	131	284294.2	

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.

#DVF19B: Do any crafts last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W]	/alid=9683 / 21007873.046] [Invalid=132 / 286439.856]	
Universe	All respondents.	
Literal question	Do any crafts last week, month or 12 months?	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question F19 b.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES IN THE PAST WEEK	1571	3150684.6	15.0%	
2	YES IN THE PAST MONTH	721	1444915.6	6.9%	
3	YES IN THE LAST 12 MONTHS	980	1909406.8	9.1%	
4	NO IN THE LAST 12 MONTHS	6411	14502866.0		69.0%
9	NOT STATED IN LAST 12 MONTHS	132	286439.9		

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.

DVF19C: Play a musical instrument last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W]	[Valid=9680 / 21000185.297] [Invalid=135 / 294127.604]	
Universe	All respondents.	

# DVF19C: Play a musical instrument last week, month or 12 months?		
Literal question	Play a musical instrument last week, month or 12 months?	
Notes	SOURCE: General Social Survey, 1992, Derived variable from F19c.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	958	2061547.5	9.8%
2	YES IN THE PAST MONTH	360	745493.7	3.5%
3	YES IN THE LAST 12 MONTHS	436	978016.9	4.7%
4	NO IN THE LAST 12 MONTHS	7926	17215127.2	82.0%
9	NOT STATED IN LAST 12 MONTHS	135	294127.6	

DVF19D: Engage in artistic photography last week/month/12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W] [Valid=9669 / 20976121.88] [Invalid=146 / 318191.021]		
Universe	All respondents.	
Literal question Engage in artistic photography last week, month, 12 months?		
Notes	SOURCE: General Social Survey, 1992, Derived variable from F19d.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	304	668271.6	3.2%
2	YES IN THE PAST MONTH	302	666184.2	3.2%
3	YES IN THE LAST 12 MONTHS	304	591084.8	2.8%
4	NO IN THE LAST 12 MONTHS	8759	19050581.3	90.8%
9	NOT STATED IN LAST 12 MONTHS	146	318191.0	

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.

#F20: During past 12 months, take courses for pleasure?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W] [Valid=9685 / 20998821.194] [Invalid=130 / 295491.707]		
Universe All respondents.		
Literal question During past 12 months, did you take any courses or lessons for pleasure?		
Notes	SOURCE: General Social Survey, 1992, page 21, question F20.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1494	3307795.8	15.8%
2	NO	8191	17691025.4	84.2%
9	NOT STATED	130	295491.7	

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.

#DVF21A: Take music lessons last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W] [Valid=1494 / 3307795.792] [Invalid=8321 / 17986517.109]		
Universe	Respondents who answered F20 = 1.	
Literal question Take music lessons last week, month or 12 months?		
Notes	SOURCE: General Social Survey, 1992, Derived from question F21a	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	52	109658.0	3.3%
2	YES IN THE PAST MONTH	20	43738.4	1.3%

#DVF21A: Take music lessons last week, month or 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
3	YES IN THE LAST 12 MONTHS	45	96660.3	2.9%
4	NO IN THE LAST 12 MONTHS	1377	3057739.1	92.4%
0	NOT APPLICABLE	8191	17691025.4	
9	NOT STATED IN LAST 12 MONTHS	130	295491.7	

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.

DVF21B: Take singing lessons last week, month or 12 months?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W] [Valid=1494 / 3307795.792] [Invalid=8321 / 17986517.109]	
Universe Respondents who answered F20 = 1.	
Literal question Take singing lessons last week, month or 12 months?	
Notes SOURCE: General Social Survey, 1992, Derived from question F21b	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	24	52617.2	1.6%
2	YES IN THE PAST MONTH	1	1800.1	0.1%
3	YES IN THE LAST 12 MONTHS	8	18055.6	0.5%
4	NO IN THE LAST 12 MONTHS	1461	3235322.9	97.8%
0	NOT APPLICABLE	8191	17691025.4	
9	NOT STATED IN LAST 12 MONTHS	130	295491.7	

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.

#DVF21C: Take ballet/dance lessons last week/month/12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/ W] [Valid=1494 / 3307795.792] [Invalid=8321 / 17986517.109]		
Universe Respondents who answered F20 = 1.		
Literal question Take ballet/dance lessons last week, month, 12 months?		
Notes SOURCE: General Social Survey, 1992, Derived from question F21c		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	67	167558.7	5.1%
2	YES IN THE PAST MONTH	27	71489.8	2.2%
3	YES IN THE LAST 12 MONTHS	52	133948.0	4.0%
4	NO IN THE LAST 12 MONTHS	1348	2934799.3	88.7%
0	NOT APPLICABLE	8191	17691025.4	
9	NOT STATED IN LAST 12 MONTHS	130	295491.7	

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.

#DVF21D: Take fine art lessons last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W]	[Valid=1494 / 3307795.792] [Invalid=8321 / 17986517.109]	
Universe	Respondents who answered F20 = 1.	
Literal question	Take fine art lessons last week, month or 12 months?	
Notes	SOURCE: General Social Survey, 1992, Derived from question F21d	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	25	63790.1	1.9%
2	YES IN THE PAST MONTH	6	13630.5	0.4%

DVF21D: Take fine art lessons last week, month or 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
3	YES IN THE LAST 12 MONTHS	42	84369.9	2.6%
4	NO IN THE LAST 12 MONTHS	1421	3146005.3	95.1%
0	NOT APPLICABLE	8191	17691025.4	
9	NOT STATED IN LAST 12 MONTHS	130	295491.7	

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.

DVF21E: Take craft lessons last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W] [Valid=1494 / 3307795.792] [Invalid=8321 / 17986517.109]		
Universe	Respondents who answered F20 = 1.	
Literal question Take craft lessons last week, month or 12 months?		
Notes SOURCE: General Social Survey, 1992, Derived from question F21e		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	33	75315.3	2.3%
2	YES IN THE PAST MONTH	27	64128.6	1.9%
3	YES IN THE LAST 12 MONTHS	111	209066.1	6.3%
4	NO IN THE LAST 12 MONTHS	1323	2959285.7	89.5%
0	NOT APPLICABLE	8191	17691025.4	
9	NOT STATED IN LAST 12 MONTHS	130	295491.7	

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.

#DVF21F: Take acting lessons last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W]	atistics [NW/W] [Valid=1494 / 3307795.792] [Invalid=8321 / 17986517.109]	
Universe	Respondents who answered F20 = 1.	
Literal question Take acting lessons last week, month or 12 months?		
Notes	SOURCE: General Social Survey, 1992, Derived from question F21d	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	9	29383.8	0.9%
2	YES IN THE PAST MONTH	1	4632.5	0.1%
3	YES IN THE LAST 12 MONTHS	9	19013.1	0.6%
4	NO IN THE LAST 12 MONTHS	1475	3254766.4	98.4%
0	NOT APPLICABLE	8191	17691025.4	
9	NOT STATED IN LAST 12 MONTHS	130	295491.7	

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.

#DVF21G: Take writing lessons last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W]	[Valid=1494 / 3307795.792] [Invalid=8321 / 17986517.109]	
Universe	Respondents who answered $F20 = 1$.	
Literal question	Take writing lessons last week, month or 12 months?	
Notes	SOURCE: General Social Survey, 1992, Derived from question F21g	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	10	18619.4	0.6%
2	YES IN THE PAST MONTH	2	5892.1	0.2%

DVF21G: Take writing lessons last week, month or 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
3	YES IN THE LAST 12 MONTHS	13	29408.6	0.9%
4	NO IN THE LAST 12 MONTHS	1469	3253875.6	98.4%
0	NOT APPLICABLE	8191	17691025.4	
9	NOT STATED IN LAST 12 MONTHS	130	295491.7	

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.

#DVF21H: Take TV broadcasting lessons last week/month/12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W]	W/W] [Valid=1494 / 3307795.792] [Invalid=8321 / 17986517.109]	
Universe	Respondents who answered F20 = 1.	
Literal question Take TV broadcasting lessons last week, month, or 12 months?		
Notes	otes SOURCE: General Social Survey, 1992, Derived from question F21h	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	5	16524.2	0.5%
2	YES IN THE PAST MONTH	0	0.0	
3	YES IN THE LAST 12 MONTHS	1	975.6	0.0%
4	NO IN THE LAST 12 MONTHS	1488	3290296.0	99.5%
0	NOT APPLICABLE	8191	17691025.4	
9	NOT STATED IN LAST 12 MONTHS	130	295491.7	

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.

DVF21I: Take photography lessons last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W]	tics [NW/W] [Valid=1494 / 3307795.792] [Invalid=8321 / 17986517.109]	
Universe	Respondents who answered $F20 = 1$.	
Literal question Take photography lessons last week, month or 12 months?		
Notes SOURCE: General Social Survey, 1992, Derived from question F21i		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	7	27596.5	0.8%
2	YES IN THE PAST MONTH	5	11173.4	0.3%
3	YES IN THE LAST 12 MONTHS	26	55858.7	1.7%
4	NO IN THE LAST 12 MONTHS	1456	3213167.2	97.1%
0	NOT APPLICABLE	8191	17691025.4	
9	NOT STATED IN LAST 12 MONTHS	130	295491.7	

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.

DVF21J: Take any other lessons last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W]	[Valid=1494 / 3307795.792] [Invalid=8321 / 17986517.109]	
Universe	Respondents who answered F20 = 1.	
Literal question	eral question Take any other lessons last week, month or 12 months?	
Notes	SOURCE : General Social Survey, 1992, Derived from question F21j	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	272	627253.2	19.0%
2	YES IN THE PAST MONTH	171	379582.3	11.5%

#DVF21J: Take any other lessons last week, month or 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
3	YES IN THE LAST 12 MONTHS	561	1198440.4	36.2%
4	NO IN THE LAST 12 MONTHS	490	1102519.8	33.3%
0	NOT APPLICABLE	8191	17691025.4	
9	NOT STATED IN LAST 12 MONTHS	130	295491.7	

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.

DVF21K: Take any other lessons last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/ W] [Valid=1494 / 3307795.792] [Invalid=8321 / 17986517.109]		
Universe	iverse Respondents who answered F20 = 1.	
Literal question Take any other lessons last week, month or 12 months?		
Notes SOURCE: General Social Survey, 1992, Derived from question F21k		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	27	43502.2	1.3%
2	YES IN THE PAST MONTH	16	38675.0	1.2%
3	YES IN THE LAST 12 MONTHS	54	111935.7	3.4%
4	NO IN THE LAST 12 MONTHS	1397	3113682.8	94.1%
0	NOT APPLICABLE	8191	17691025.4	
9	NOT STATED IN LAST 12 MONTHS	130	295491.7	

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.

DVF21L: Take any other lessons last week, month or 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]	
Statistics [NW/W] [Valid=1494 / 3307795.792] [Invalid=8321 / 17986517.109]		
Universe Respondents who answered F20 = 1.		
Literal question Take any other lessons last week, month or 12 months?		
Notes SOURCE: General Social Survey, 1992, Derived from question F211		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES IN THE PAST WEEK	2	2892.2	0.1%
2	YES IN THE PAST MONTH	2	3163.9	0.1%
3	YES IN THE LAST 12 MONTHS	8	12891.6	0.4%
4	NO IN THE LAST 12 MONTHS	1482	3288848.1	99.4%
0	NOT APPLICABLE	8191	17691025.4	
9	NOT STATED IN LAST 12 MONTHS	130	295491.7	

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.

#F22: How many hours did you watch CBC TV last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/6/9]	
Statistics [NW/W] [Valid=9292 / 20131979.208] [Invalid=523 / 1162333.694]		
Universe	All respondents.	
Literal question How many hours did you watch CBC TV last week?		
Notes SOURCE: General Social Survey, 1992, page 22, question F22.		

V	alue	Label	Cases	Weighted	Percentage (Weighted)
1		NONE AT ALL	1501	3335638.2	16.6%
2		1 TO 2 HOURS	2132	4758261.6	23.6%

F22: How many hours did you watch CBC TV last week?

Value	Label	Cases	Weighted	Percentage (Weighted)
3	3 TO 4 HOURS	1889	4226635.0	21.0%
4	5 TO 9 HOURS	1956	4192531.4	20.8%
5	10 OR MORE HOURS	1814	3618912.9	18.0%
6	DO NOT KNOW	402	893083.6	
9	NOT STATED	121	269250.1	

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.

F23: How many hours did listen to CBC radio last week?

Information	Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/6/9]	
Statistics [NW/ W] [Valid=9466 / 20535972.214] [Invalid=349 / 758340.687]		
Universe	All respondents.	
Literal question How many hours did listen to CBC radio last week?		
Notes	SOURCE: General Social Survey, 1992, page 22, question F23.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	NONE AT ALL	6355	13975283.6	68.	1%
2	1 TO 2 HOURS	1181	2682112.4	13.1%	
3	3 TO 4 HOURS	589	1241861.9	6.0%	
4	5 TO 9 HOURS	550	1173387.4	5.7%	
5	10 OR MORE HOURS	791	1463326.9	7.1%	
6	DO NOT KNOW	227	478473.8		
9	NOT STATED	122	279866.9		

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.

#G1: Last 12 months, participate regularly in sports?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W] [Valid=9681 / 20984654.403] [Invalid=134 / 309658.499]		
Universe	Universe All respondents.	
Literal question Last 12 months, participate regularly in sports such as - volleyball, bowling or skiing?		
Notes SOURCE: General Social Survey, 1992, page 23, question 61.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4317	9594123.9	45.7%
2	NO	5364	11390530.5	54.3%
9	NOT STATED	134	309658.5	

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.

DVG2SP02: Participation in badminton.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W] [Valid=177 / 407330.979] [Invalid=9638 / 20886981.922]		
Universe	Respondents who reported badminton in G2.	
Literal question Participation in badminton.		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	36	87074.5	21.4%
2	G2=YES, G2A=YES, G2B=NO	42	86113.4	21.1%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	

DVG2SP02: Participation in badminton.

Value	Label	Cases	Weighted	Percentage (Weighted)
4	G2=YES, G2A=NO, G2B=YES	7	17686.4	4.3%
5	G2=YES, G2A=NO, G2B=NO	88	208124.8	51.1%
6	G2=YES, G2A=NO, G2B=N.S.	4	8331.8	2.0%
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0	
0	NOT APPLICABLE	9503	20575758.2	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

#DVG2SP03: Participation in baseball.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W] [Valid=494 / 1202102.368] [Invalid=9321 / 20092210.534]		
Universe	Respondents who reported baseball in G2.	
Literal question Participation in baseball		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	249	584846.9	48.7%
2	G2=YES, G2A=YES, G2B=NO	76	174488.7	14.5%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	19	36878.5	3.1%
5	G2=YES, G2A=NO, G2B=NO	146	401039.7	33.4%
6	G2=YES, G2A=NO, G2B=N.S.	1	1347.9	0.1%
7	G2=YES, G2A=N.S., G2B=N.S.	3	3500.6	0.3%
0	NOT APPLICABLE	9186	19780986.8	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

#DVG2SP04: Participation in basketball.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=257 / 623284.932] [Invalid=9558 / 20671027.97]		
Universe	Respondents who reported basketball in G2.	
Literal question Participation in basketball		
Notes SOURCE: General Social Survey, 1992, Derived variable from question G2.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	81	186767.8	30.0%
2	G2=YES, G2A=YES, G2B=NO	35	94620.6	15.2%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	18	38826.3	6.2%
5	G2=YES, G2A=NO, G2B=NO	117	290966.4	46.7%
6	G2=YES, G2A=NO, G2B=N.S.	2	8465.7	1.4%
7	G2=YES, G2A=N.S., G2B=N.S.	4	3638.1	0.6%
0	NOT APPLICABLE	9423	20359804.2	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

#DVG2SP08: Participation in canoeing/kayaking.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]
	1 4

# DVG2SP08: Participation in canoeing/kayaking.		
Statistics [NW/ W] [Valid=35 / 73527.938] [Invalid=9780 / 21220784.963]		
Universe	Respondents who reported canoeing/kayaking in G2.	
Literal question	Participation in canoeing/kayaking.	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	3	7589.6	10.3%
2	G2=YES, G2A=YES, G2B=NO	3	10185.4	13.9%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	0	0.0	
5	G2=YES, G2A=NO, G2B=NO	28	54772.2	74.5%
6	G2=YES, G2A=NO, G2B=N.S.	1	980.7	1.3%
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0	
0	NOT APPLICABLE	9645	20909561.2	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

DVG2SP10: Participation in cycling.

Information	ation [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W] [Valid=104 / 213778.749] [Invalid=9711 / 21080534.152]		
Universe	Respondents who reported cycling in G2.	
Literal question	Participation in cycling.	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	10	19717.7	9.2%
2	G2=YES, G2A=YES, G2B=NO	2	1182.0	0.6%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	1	1711.8	0.8%
5	G2=YES, G2A=NO, G2B=NO	90	187569.9	87.7%
6	G2=YES, G2A=NO, G2B=N.S.	1	3597.4	1.7%
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0	
0	NOT APPLICABLE	9576	20769310.4	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

DVG2SP14: Participation in football.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=120 / 304515.136] [Invalid=9695 / 20989797.765]		
Universe	niverse Respondents who reported football in G2.	
Literal question	Participation in football	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	36	88479.6	29.1%
2	G2=YES, G2A=YES, G2B=NO	19	63805.2	21.0%
3	G2=YES, G2A=YES, G2B=N.S.	1	1865.9	0.6%
4	G2=YES, G2A=NO, G2B=YES	4	12494.2	4.1%

DVG2SP14: Participation in football.

Value	Label	Cases	Weighted	Percentage (Weighted)
5	G2=YES, G2A=NO, G2B=NO	56	126275.1	41.5%
6	G2=YES, G2A=NO, G2B=N.S.	4	11595.1	3.8%
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0	
0	NOT APPLICABLE	9560	20678574.0	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

DVG2SP15: Participation in golf.

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=582 / 1264947.119] [Invalid=9233 / 20029365.782]		
Universe	Respondents who reported golf in G2.	
Literal question	Participation in golf	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	142	312767.0	24.7%
2	G2=YES, G2A=YES, G2B=NO	59	124910.0	9.9%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	84	200485.3	15.8%
5	G2=YES, G2A=NO, G2B=NO	294	619255.8	49.0%
6	G2=YES, G2A=NO, G2B=N.S.	2	6705.0	0.5%
7	G2=YES, G2A=N.S., G2B=N.S.	1	824.1	0.1%
0	NOT APPLICABLE	9098	19718142.1	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

DVG2SP16: Participation in gymnastics.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W] [Valid=38 / 99731.635] [Invalid=9777 / 21194581.266]	
Universe Respondents who reported gymnastics in G2.	
Literal question	Participation in gymnastics
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	6	14677.1	14.7%
2	G2=YES, G2A=YES, G2B=NO	16	39905.8	40.0%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	0	0.0	
5	G2=YES, G2A=NO, G2B=NO	16	45148.7	45.3%
6	G2=YES, G2A=NO, G2B=N.S.	0	0.0	
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0	
0	NOT APPLICABLE	9642	20883357.5	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

#DVG2SP20: Participation in hockey (ice).

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]

# DVG2SP20: Participation in hockey (ice).		
Statistics [NW/W]	[Valid=563 / 1372287.1] [Invalid=9252 / 19922025.802]	
Universe	Respondents who reported ice hockey in G2.	
Literal question	Participation in hockey (ice)	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	241	543992.7	39.6%
2	G2=YES, G2A=YES, G2B=NO	108	250199.4	18.2%
3	G2=YES, G2A=YES, G2B=N.S.	2	6622.0	0.5%
4	G2=YES, G2A=NO, G2B=YES	22	52170.5	3.8%
5	G2=YES, G2A=NO, G2B=NO	185	511005.8	37.2%
6	G2=YES, G2A=NO, G2B=N.S.	3	6162.2	0.4%
7	G2=YES, G2A=N.S., G2B=N.S.	2	2134.5	0.2%
0	NOT APPLICABLE	9117	19610802.1	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

DVG2SP23: Participation in karate.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W]	[Valid=34 / 75775.557] [Invalid=9781 / 21218537.344]	
Universe	Respondents who reported karate in G2.	
Literal question	Participation in karate	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	13	32813.5	43.3%
2	G2=YES, G2A=YES, G2B=NO	15	34288.9	45.3%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	0	0.0	
5	G2=YES, G2A=NO, G2B=NO	5	7215.7	9.5%
6	G2=YES, G2A=NO, G2B=N.S.	0	0.0	
7	G2=YES, G2A=N.S., G2B=N.S.	1	1457.5	1.9%
0	NOT APPLICABLE	9646	20907313.6	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	
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.			

# DVG2SP28: Participation in racquetball.		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W]	[Valid=67 / 133655.054] [Invalid=9748 / 21160657.848]	
Universe	despondents who reported racquetball in G2.	
Literal question	Participation in racquetball	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	12	28537.0	21.4%
2	G2=YES, G2A=YES, G2B=NO	10	22809.5	17.1%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	3	3311.8	2.5%
5	G2=YES, G2A=NO, G2B=NO	40	73296.7	54.8%
6	G2=YES, G2A=NO, G2B=N.S.	2	5700.1	4.3%
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0	
0	NOT APPLICABLE	9613	20849434.1	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

DVG2SP29: Participation in rugby.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]
Statistics [NW/W]	[Valid=27 / 80282.557] [Invalid=9788 / 21214030.344]
Universe	Respondents who reported rugby in G2.
Literal question	Participation in rugby
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	24	67104.7	83.6%
2	G2=YES, G2A=YES, G2B=NO	0	0.0	
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	1	4356.1	5.4%
5	G2=YES, G2A=NO, G2B=NO	2	8821.8	11.0%
6	G2=YES, G2A=NO, G2B=N.S.	0	0.0	
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0	
0	NOT APPLICABLE	9653	20902806.6	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

DVG2SP33: Participation in water skiing.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W]	W] [Valid=71 / 148295.902] [Invalid=9744 / 21146016.999]	
Universe	Respondents who reported water skiing in G2.	
Literal question	Participation in water skiing	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	1	1955.9	1.3%
2	G2=YES, G2A=YES, G2B=NO	2	1145.1	0.8%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	

#DVG2SP33: Participation in water skiing.

Value	Label	Cases	Weighted	Percentage (Weighted)
4	G2=YES, G2A=NO, G2B=YES	0	0.0	
5	G2=YES, G2A=NO, G2B=NO	66	143369.4	96.7%
6	G2=YES, G2A=NO, G2B=N.S.	1	961.9	0.6%
7	G2=YES, G2A=N.S., G2B=N.S.	1	863.7	0.6%
0	NOT APPLICABLE	9609	20834793.3	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

DVG2SP34: Participation in soccer.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]
Statistics [NW/W]	[Valid=161 / 387582.347] [Invalid=9654 / 20906730.554]
Universe	Respondents who reported soccer in G2.
Literal question	Participation in soccer.
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	68	160482.5	41.4%
2	G2=YES, G2A=YES, G2B=NO	26	76941.3	19.9%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	3	5772.9	1.5%
5	G2=YES, G2A=NO, G2B=NO	62	139861.8	36.1%
6	G2=YES, G2A=NO, G2B=N.S.	2	4523.9	1.2%
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0	
0	NOT APPLICABLE	9519	20595506.8	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

DVG2SP35: Participation in softball.

Information	Formation [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W] [Valid=230 / 423270.197] [Invalid=9585 / 20871042.705]		
Universe	Respondents who reported softball in G2.	
Literal question	Participation in softball.	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	G2=YES, G2A=YES, G2B=YES	136	241955.3			57.2%
2	G2=YES, G2A=YES, G2B=NO	37	53132.3	12.6%		
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0			
4	G2=YES, G2A=NO, G2B=YES	1	2192.6	0.5%		
5	G2=YES, G2A=NO, G2B=NO	55	124353.6		29.4%	
6	G2=YES, G2A=NO, G2B=N.S.	0	0.0			
7	G2=YES, G2A=N.S., G2B=N.S.	1	1636.3	0.4%		
0	NOT APPLICABLE	9450	20559819.0			
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7			

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.

DVG2SP36: Participation in squash.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]

# DVG2SP36: Participation in squash.		
Statistics [NW/W] [Valid=91 / 227492.721] [Invalid=9724 / 21066820.18]		
Universe	Iniverse Respondents who reported squash in G2.	
Literal question Participation in squash.		
Notes SOURCE: General Social Survey, 1992, Derived variable from question G2.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	21	51992.4	22.9%
2	G2=YES, G2A=YES, G2B=NO	21	65919.1	29.0%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	4	11182.5	4.9%
5	G2=YES, G2A=NO, G2B=NO	45	98398.8	43.3%
6	G2=YES, G2A=NO, G2B=N.S.	0	0.0	
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0	
0	NOT APPLICABLE	9589	20755596.4	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

DVG2SP37: Participation in swimming.

Information	Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=569 / 1312885.895] [Invalid=9246 / 19981427.006]		
Universe	Respondents who reported swimming in G2.	
Literal question Participation in swimming.		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	16	35952.9	2.7%
2	G2=YES, G2A=YES, G2B=NO	89	187459.3	14.3%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	2	7553.7	0.6%
5	G2=YES, G2A=NO, G2B=NO	452	1058113.9	80.6%
6	G2=YES, G2A=NO, G2B=N.S.	6	13965.6	1.1%
7	G2=YES, G2A=N.S., G2B=N.S.	4	9840.5	0.7%
0	NOT APPLICABLE	9111	19670203.3	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

DVG2SP39: Participation in tennis.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W] [Valid=300 / 747379.102] [Invalid=9515 / 20546933.8]		
Universe	Respondents who reported tennis in G2.	
Literal question	Participation in tennis.	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	39	89650.5	12.0%
2	G2=YES, G2A=YES, G2B=NO	56	145842.5	19.5%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	11	24660.9	3.3%

DVG2SP39: Participation in tennis.

Value	Label	Cases	Weighted	Percentage (Weighted)
5	G2=YES, G2A=NO, G2B=NO	191	473890.0	63.4%
6	G2=YES, G2A=NO, G2B=N.S.	1	4995.8	0.7%
7	G2=YES, G2A=N.S., G2B=N.S.	2	8339.5	1.1%
0	NOT APPLICABLE	9380	20235710.1	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

DVG2SP42: Participation in volleyball

Information	Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W] [Valid=380 / 817969.111] [Invalid=9435 / 20476343.79]		
Universe	Respondents who reported volleyball in G2.	
Literal question	Participation in volleyball.	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	138	298393.7	36.5%
2	G2=YES, G2A=YES, G2B=NO	75	156852.5	19.2%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	17	32207.6	3.9%
5	G2=YES, G2A=NO, G2B=NO	147	321008.0	39.2%
6	G2=YES, G2A=NO, G2B=N.S.	3	9507.3	1.2%
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0	
0	NOT APPLICABLE	9300	20165120.1	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

#DVG2SP44: Participation in weightlifting.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W] [Valid=130 / 280794.654] [Invalid=9685 / 21013518.248]		
Universe	Respondents who reported weightlifting in G2.	
Literal question Participation in weightlifting.		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	3	3911.1	1.4%
2	G2=YES, G2A=YES, G2B=NO	44	91100.5	32.4%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	2	6548.6	2.3%
5	G2=YES, G2A=NO, G2B=NO	80	176456.0	62.8%
6	G2=YES, G2A=NO, G2B=N.S.	1	2778.5	1.0%
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0	
0	NOT APPLICABLE	9550	20702294.5	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

DVG2SP46: Participation in sailing/yachting.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]
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# DVG2SP46: Participation in sailing/yachting.		
Statistics [NW/W] [Valid=39 / 82162.203] [Invalid=9776 / 21212150.698]		
Universe	Respondents who reported sailing/yachting in G2.	
Literal question Participation in sailing/yachting.		
Notes SOURCE: General Social Survey, 1992, Derived variable from question G2.		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	G2=YES, G2A=YES, G2B=YES	6	8568.7	10.4%	
2	G2=YES, G2A=YES, G2B=NO	5	13346.3	16.2%	
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0		
4	G2=YES, G2A=NO, G2B=YES	0	0.0		
5	G2=YES, G2A=NO, G2B=NO	28	60247.2		73.3%
6	G2=YES, G2A=NO, G2B=N.S.	0	0.0		
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0		
0	NOT APPLICABLE	9641	20900927.0		
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7		

#DVG2SP47: Participation in skiing, downhill/alpine.

Information	formation [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=557 / 1332284.567] [Invalid=9258 / 19962028.334]		
Universe	Respondents who reported downhill/alpine skiing in G2.	
Literal question Participation in skiing, downhill/alpine.		
Notes SOURCE: General Social Survey, 1992, Derived variable from question G2.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	11	22771.3	1.7%
2	G2=YES, G2A=YES, G2B=NO	48	121225.5	9.1%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	8	22441.7	1.7%
5	G2=YES, G2A=NO, G2B=NO	473	1125429.0	84.5%
6	G2=YES, G2A=NO, G2B=N.S.	11	29356.7	2.2%
7	G2=YES, G2A=N.S., G2B=N.S.	6	11060.4	0.8%
0	NOT APPLICABLE	9123	19650804.6	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

DVG2SP48: Participation in skiing, cross country/nordic.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=394 / 860728.804] [Invalid=9421 / 20433584.097]		
Universe	Respondents who reported cross country/nordic skiing in G2.	
Literal question Participation in skiing, cross country/nordic		
Notes SOURCE: General Social Survey, 1992, Derived variable from question G2.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	6	17605.5	2.0%
2	G2=YES, G2A=YES, G2B=NO	31	56794.0	6.6%
3	G2=YES, G2A=YES, G2B=N.S.	1	599.3	0.1%
4	G2=YES, G2A=NO, G2B=YES	1	4436.3	0.5%

#DVG2SP48: Participation in skiing, cross country/nordic.

Value	Label	Cases	Weighted	Percentage (Weighted)
5	G2=YES, G2A=NO, G2B=NO	346	755510.5	87.8%
6	G2=YES, G2A=NO, G2B=N.S.	4	14930.0	1.7%
7	G2=YES, G2A=N.S., G2B=N.S.	5	10853.1	1.3%
0	NOT APPLICABLE	9286	20122360.4	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

DVG2SP52: Participation in curling.

Information	Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W] [Valid=237 / 393693.927] [Invalid=9578 / 20900618.974]		
Universe	Respondents who reported curling in G2.	
Literal question	Participation in curling.	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	163	286258.8	72.7%
2	G2=YES, G2A=YES, G2B=NO	59	88527.2	22.5%
3	G2=YES, G2A=YES, G2B=N.S.	2	912.8	0.2%
4	G2=YES, G2A=NO, G2B=YES	6	6552.3	1.7%
5	G2=YES, G2A=NO, G2B=NO	7	11442.8	2.9%
6	G2=YES, G2A=NO, G2B=N.S.	0	0.0	
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0	
0	NOT APPLICABLE	9443	20589395.2	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

#DVG2SP55: Participation in bowling, 5 pin.

Information	[Type-dispetal [Format-numerial [Dance 1.7] [Missing */0/0]
Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=260 / 521464.581] [Invalid=9555 / 20772848.32]	
Universe Respondents who reported 5 pin bowling in G2.	
Literal question Participation in bowling, 5 pin.	
Notes SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	91	175359.7	33.6%
2	G2=YES, G2A=YES, G2B=NO	101	200512.9	38.5%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	3	8592.4	1.6%
5	G2=YES, G2A=NO, G2B=NO	64	133642.7	25.6%
6	G2=YES, G2A=NO, G2B=N.S.	0	0.0	
7	G2=YES, G2A=N.S., G2B=N.S.	1	3356.8	0.6%
0	NOT APPLICABLE	9420	20461624.6	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

#DVG2SP57: Participation in bowling, 10 pin.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]

# DVG2SP57: Participation in bowling, 10 pin.		
Statistics [NW/W] [Valid=288 / 612788.545] [Invalid=9527 / 20681524.356]		
Universe Respondents who reported 10 pin bowling in G2.		
Literal question Participation in bowling, 10 pin.		
Notes SOURCE: General Social Survey, 1992, Derived variable from question G2.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	106	239938.5	39.2%
2	G2=YES, G2A=YES, G2B=NO	73	146523.9	23.9%
3	G2=YES, G2A=YES, G2B=N.S.	2	1478.5	0.2%
4	G2=YES, G2A=NO, G2B=YES	4	7134.2	1.2%
5	G2=YES, G2A=NO, G2B=NO	101	210715.8	34.4%
6	G2=YES, G2A=NO, G2B=N.S.	1	3597.4	0.6%
7	G2=YES, G2A=N.S., G2B=N.S.	1	3400.3	0.6%
0	NOT APPLICABLE	9392	20370300.6	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

#DVG2SP63: Participation in broomball.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=31 / 72271.123] [Invalid=9784 / 21222041.778]	
Universe	Respondents who reported broomball in G2.
Literal question Participation in broomball.	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	G2=YES, G2A=YES, G2B=YES	20	35695.7	49.	.4%
2	G2=YES, G2A=YES, G2B=NO	4	7094.1	9.8%	
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0		
4	G2=YES, G2A=NO, G2B=YES	1	1057.2	1.5%	
5	G2=YES, G2A=NO, G2B=NO	6	28424.2	39.3%	
6	G2=YES, G2A=NO, G2B=N.S.	0	0.0		
7	G2=YES, G2A=N.S., G2B=N.S.	0	0.0		
0	NOT APPLICABLE	9649	20910818.0		
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7		

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.

DVG2SP65: Participation in other sports.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W] [Valid=830 / 1840432.516] [Invalid=8985 / 19453880.385]		
Universe	Respondents who reported other sports in G2.	
Literal question	Participation in other sports.	
Notes	See Appendix for sports code list. SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	75	152684.9	8.3%
2	G2=YES, G2A=YES, G2B=NO	123	268537.0	14.6%
3	G2=YES, G2A=YES, G2B=N.S.	1	2216.5	0.1%
4	G2=YES, G2A=NO, G2B=YES	10	22990.8	1.2%

DVG2SP65: Participation in other sports.

Value	Label	Cases	Weighted	Percentage (Weighted)
5	G2=YES, G2A=NO, G2B=NO	597	1331085.0	72.3%
6	G2=YES, G2A=NO, G2B=N.S.	5	19132.3	1.0%
7	G2=YES, G2A=N.S., G2B=N.S.	19	43786.0	2.4%
0	NOT APPLICABLE	8850	19142656.7	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

DVG2SP00: Participation in sports on exclusion list.

Information	Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/0]	
Statistics [NW/W] [Valid=1127 / 2573061.33] [Invalid=8688 / 18721251.571]		
Universe	Respondents who reported sports on the exclusion list	
Literal question	Participation in sports on exclusion list.	
Notes	See Appendix for sports code list. SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	G2=YES, G2A=YES, G2B=YES	28	71215.5	2.8%
2	G2=YES, G2A=YES, G2B=NO	70	183392.5	7.1%
3	G2=YES, G2A=YES, G2B=N.S.	0	0.0	
4	G2=YES, G2A=NO, G2B=YES	20	49472.1	1.9%
5	G2=YES, G2A=NO, G2B=NO	265	544659.4	21.2%
6	G2=YES, G2A=NO, G2B=N.S.	3	7274.5	0.3%
7	G2=YES, G2A=N.S., G2B=N.S.	741	1717047.2	66.7%
0	NOT APPLICABLE	8553	18410027.8	
9	G2=N.S., G2A=N.S., G2B=N.S.	135	311223.7	

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.

DVSP0065: Number of respondents sports with codes 00-65.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/0/9]	
Statistics [NW/W] [Valid=4316 / 9592558.716] [Invalid=5499 / 11701754.185]	
Universe Respondents who answered G1 = 1.	
Literal question Number of respondent's sports with codes 00-65.	
Notes SOURCE: General Social Survey, 1992, Derived variable from question G2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ONE SPORT	1943	4218090.7	44.0%
2	TWO SPORTS	1181	2640602.3	27.5%
3	THREE SPORTS	639	1452837.3	15.1%
4	FOUR SPORTS	306	695867.1	7.3%
5	FIVE SPORTS	247	585161.3	6.1%
0	NOT APPLICABLE	5364	11390530.5	
9	NOT STATED	135	311223.7	

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.

DVSP0164: Number of respondents sports with codes 01-64.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/0/9]
Statistics [NW/W]	[Valid=4316 / 9592558.716] [Invalid=5499 / 11701754.185]
Universe	Respondents who answered $G1 = 1$.

DVSP0164: Number of respondents sports with codes 01-64.

Literal question Number of respondent's sports with codes 01-64.

Notes SOURCE: General Social Survey, 1992, Derived variable from question G2.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	ONE SPORT	1940	4333893.0		45.2%
2	TWO SPORTS	960	2063399.8	21.5%	
3	THREE SPORTS	453	1049988.1	10.9%	
4	FOUR SPORTS	193	449972.1	4.7%	
5	FIVE SPORTS	96	236616.0	2.5%	
7	NO SPORTS	674	1458689.7	15.2%	
0	NOT APPLICABLE	5364	11390530.5		
9	NOT STATED	135	311223.7		

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.

#DVG2A: Number of sports organized through a club.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/0/9]	
Statistics [NW/ W] [Valid=4316 / 9592558.716] [Invalid=5499 / 11701754.185]		
Universe	Respondents who answered $G1 = 1$.	
Literal question Number of sports organized through a club.		
Notes SOURCE: General Social Survey, 1992, Derived variable from question G2A.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ONE SPORT	1394	3064298.9	31.9%
2	TWO SPORTS	444	924868.1	9.6%
3	THREE SPORTS	129	293394.0	3.1%
4	FOUR SPORTS	38	90144.4	0.9%
5	FIVE SPORTS	12	27865.0	0.3%
7	NO SPORTS	2299	5191988.4	54.1%
0	NOT APPLICABLE	5364	11390530.5	
9	NOT STATED	135	311223.7	

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.

DVG2B: Number of sports with participation in a tournament.

Information	formation [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/0/9]	
Statistics [NW/ W] [Valid=4316 / 9592558.716] [Invalid=5499 / 11701754.185]		
Universe	Respondents who answered $G1 = 1$.	
Literal question Number of sports with participation in a tournament.		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G2B.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ONE SPORT	1008	2230889.4	23.3%
2	TWO SPORTS	300	660091.5	6.9%
3	THREE SPORTS	88	187410.0	2.0%
4	FOUR SPORTS	25	48972.9	0.5%
5	FIVE SPORTS	7	17772.9	0.2%
7	NO SPORTS	2888	6447422.0	67.2%
0	NOT APPLICABLE	5364	11390530.5	
9	NOT STATED	135	311223.7	
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.				

#G4: Any reasons for not participating regularly?		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W]	[Valid=5356 / 11377377.868] [Invalid=4459 / 9916935.033]	
Universe	Respondents who answered $G1 = 2$.	
Literal question Are there any particular reasons why you did not participate regularly in any sports?		
Notes SOURCE: General Social Survey, 1992, page 23, question G4.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4051	8350471.3	73.4%
2	NO	1305	3026906.6	26.6%
0	NOT APPLICABLE	4317	9594123.9	
9	NOT STATED	142	322811.1	

G5C01: Programs not available in community.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=4051 / 8350471.264] [Invalid=5764 / 12943841.638]	
Universe	Respondents who answered $G4 = 1$.
Literal question Programs not available in community	
Notes SOURCE: General Social Survey, 1992, page 23, question G5.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	107	138935.5	1.7%
2	NO	3944	8211535.8	98.3%
0	NOT APPLICABLE	5622	12621030.6	
9	NOT STATED	142	322811.1	
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.				

G5C02: Programs not available for women.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=4051 / 8350471.264] [Invalid=5764 / 12943841.638]	
Universe	Respondents who answered $G4 = 1$.
Literal question	Programs not available for women.
Notes	SOURCE: General Social Survey, 1992, page 23, question G5.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	12	17029.8	0.2%
2	NO	4039	8333441.5	99.8%
0	NOT APPLICABLE	5622	12621030.6	
9	NOT STATED	142	322811.1	

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.

G5C03: Not interested in participating.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=4051 / 8350471.264] [Invalid=5764 / 12943841.638]	
Universe	Respondents who answered $G4 = 1$.
Literal question	Not interested in participating
Notes	SOURCE: General Social Survey, 1992, page 23, question G5.

G5C03: Not interested in participating.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1061	2150177.3	25.7%
2	NO	2990	6200294.0	74.3%
0	NOT APPLICABLE	5622	12621030.6	
9	NOT STATED	142	322811.1	
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.				

G5C04: Have not got time.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=4051 / 8350471.264] [Invalid=5764 / 12943841.638]	
Universe Respondents who answered G4 = 1.	
Literal question	Have not got time.
Notes	SOURCE: General Social Survey, 1992, page 23, question G5.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1431	3116171.5	37.3%
2	NO	2620	5234299.7	62.7%
0	NOT APPLICABLE	5622	12621030.6	
9	NOT STATED	142	322811.1	

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.

$\mbox{\#}\,G5C05\mbox{:}$ Do not want to be committed to regular schedule.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=4051 / 8350471.264] [Invalid=5764 / 12943841.638]		
Universe	Respondents who answered $G4 = 1$.	
Literal question Do not want to be committed to regular schedule.		
Notes	SOURCE: General Social Survey, 1992, page 23, question G5.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	99	233449.1	2.8%
2	NO	3952	8117022.2	97.2%
0	NOT APPLICABLE	5622	12621030.6	
9	NOT STATED	142	322811.1	

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.

G5C06: Facilities are not available.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=4051 / 8350471.264] [Invalid=5764 / 12943841.638]	
Universe	Respondents who answered $G4 = 1$.
Literal question Facilities are not available.	
Notes	SOURCE: General Social Survey, 1992, page 23, question G5.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	62	103734.0	1.2%
2	NO	3989	8246737.2	98.8%
0	NOT APPLICABLE	5622	12621030.6	
9	NOT STATED	142	322811.1	
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.				

# G5C07: Too expensive.		
Information	ormation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W]	ics [NW/ W] [Valid=4051 / 8350471.264] [Invalid=5764 / 12943841.638]	
Universe Respondents who answered G4 = 1.		
Literal question Too expensive.		
Notes	SOURCE: General Social Survey, 1992, page 23, question G5.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	146	317523.9	3.8%
2	NO	3905	8032947.4	96.2%
0	NOT APPLICABLE	5622	12621030.6	
9	NOT STATED	142	322811.1	

G5C08: Never been invited to participate.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=4051 / 8350471.264] [Invalid=5764 / 12943841.638]	
Universe Respondents who answered $G4 = 1$.	
Literal question Never been invited to participate	
Notes SOURCE: General Social Survey, 1992, page 23, question G5.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	15	25397.2	0.3%
2	NO	4036	8325074.1	99.7%
0	NOT APPLICABLE	5622	12621030.6	
9	NOT STATED	142	322811.1	
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.				

#G5C09: Health reasons.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W]	W] [Valid=4051 / 8350471.264] [Invalid=5764 / 12943841.638]	
Universe Respondents who answered G4 = 1.		
Literal question Health reasons		
Notes SOURCE: General Social Survey, 1992, page 23, question G5.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	794	1606143.3	19.2%
2	NO	3257	6744327.9	80.8%
0	NOT APPLICABLE	5622	12621030.6	
9	NOT STATED	142	322811.1	

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.

G5C10: Do not participate because of age.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=4051 / 8350471.264] [Invalid=5764 / 12943841.638]		
Universe Respondents who answered G4 = 1.		
Literal question Do not participate because of age.		
Notes SOURCE: General Social Survey, 1992, page 23, question G5.		

#G5C10: Do not participate because of age.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	621	1224903.5	14.7%	
2	NO	3430	7125567.7	8	85.3%
0	NOT APPLICABLE	5622	12621030.6		
9	NOT STATED	142	322811.1		

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.

G5C11: Disability.

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
tatistics [NW/W] [Valid=4051 / 8350471.264] [Invalid=5764 / 12943841.638]		
Universe Respondents who answered G4 = 1.		
Literal question Disability.		
Notes SOURCE: General Social Survey, 1992, page 23, question G5.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	240	417622.0	5.0%
2	NO	3811	7932849.3	95.0%
0	NOT APPLICABLE	5622	12621030.6	
9	NOT STATED	142	322811.1	

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.

G5C12: Other reasons.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W]	[NW/W] [Valid=4051 / 8350471.264] [Invalid=5764 / 12943841.638]	
Universe Respondents who answered G4 = 1.		
Literal question Other reasons		
Notes SOURCE: General Social Survey, 1992, page 23, question G5.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	309	629503.4	7.5%
2	NO	3742	7720967.8	92.5%
0	NOT APPLICABLE	5622	12621030.6	
9	NOT STATED	142	322811.1	

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.

G6: Interviewer check: Single person household?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/ W] [Valid=9815 / 21294312.901] [Invalid=0 / 0]	
Universe All respondents.	
Interviewer's instructions Interviewer check: Single person household?	
Notes SOURCE: General Social Survey, 1992, page 24, question G6.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	2194	2742849.8	12.9%	
2	NO	7621	18551463.1	87	7.1%

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.

G7: Last 12 months, household member play sports regularly?

# G7: Last 12 months, household member play sports regularly?			
Statistics [NW/W] [Valid=7496 / 18209887.509] [Invalid=2319 / 3084425.392]			
Universe Respondents who answered G6 = 2.			
Literal question During the past 12 months did anyone else in your household participate regularly in any sports?			
Notes SOURCE: General Social Survey, 1992, question G7.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3790	9211262.9	50.6%
2	NO	3706	8998624.6	49.4%
0	NOT APPLICABLE	2194	2742849.8	
9	NOT STATED	125	341575.6	

DVG8MEMT: # other household members who participate regularly in sports.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9/0]	
Statistics [NW/W] [Valid=3915 / 9552838.436] [Invalid=5900 / 11741474.466]	
Universe Respondents who answered G7 = 1.	
Literal question # other household members who participate regularly in sports.	
Notes SOURCE: General Social Survey, 1992, derived variable from question G8.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ONE MEMBER	2471	5900258.0	61.8%
2	TWO MEMBERS	900	2216079.4	23.2%
3	THREE MEMBERS	410	1064209.5	11.1%
4	FOUR MEMBERS	134	372291.6	3.9%
0	NOT APPLICABLE	5900	11741474.5	
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.

DVG8MEMA: Relationship of household member A to respondent.

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0/9]	
Statistics [NW/W] [Valid=3775 / 9165048.818] [Invalid=6040 / 12129264.083]	
Universe Respondents who answered G7 = 1.	
Literal question Relationship of household member A to respondent	
Notes SOURCE: General Social Survey, 1992, derived variable from question G8.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SPOUSE/PARTNER	1627	3818503.0	41.7%
2	DAUGHTER	529	1153322.2	12.6%
3	SON	901	2093990.7	22.8%
4	MOTHER	70	189477.7	2.1%
5	FATHER	150	485172.0	5.3%
6	SIBLING	297	894659.1	9.8%
7	OTHER RELATIVE	67	189051.2	2.1%
8	NON FAMILY MEMBER	134	340872.9	3.7%
0	NOT APPLICABLE	5900	11741474.5	
9	NOT STATED	140	387789.6	

#DVAGR8MA: Age group of household member A.				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0]			
Statistics [NW/W]	tistics [NW/ W] [Valid=3775 / 9165048.818] [Invalid=6040 / 12129264.083]			
Universe	niverse Respondents who answered G7 = 1.			
Literal question Age group of household member A				
Notes SOURCE: General Social Survey, 1992, Derived variable from question G8 and 7-1 selection control form.				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	BETWEEN 0 AND 4 YEARS	26	42058.3	0.5%
2	BETWEEN 5 AND 12 YEARS	762	1416183.1	15.5%
3	BETWEEN 13 AND 18 YEARS	637	1580503.2	17.2%
4	BETWEEN 19 AND 24 YEARS	352	1055088.2	11.5%
5	25 YEARS OR MORE	1998	5071216.1	55.3%
0	NOT APPLICABLE	5900	11741474.5	
9	NOT STATED	140	387789.6	

$\mbox{\#}\,\mbox{DVG8COMA:}$ Number of common sports with member A.

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/0/9/7]				
Statistics [NW/W] [Valid=2270 / 5588513.222] [Invalid=7545 / 15705799.679]				
Universe Respondents who answered G7 = 1.				
Literal question Number of common sports with member A				
Notes	Common sports with respondent include only those sports with codes 01 to 64. SOURCE: General Social Survey, 1992, Derived variable from question G8.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ONE SPORT IN COMMON (01 - 64)	889	2193408.2	39.2%
2	TWO SPORTS IN COMMON (01 - 64)	218	531575.3	9.5%
3	THREE SPORTS IN COMMON (01-64)	58	132407.3	2.4%
4	FOUR SPORTS IN COMMON (01-64)	9	28645.7	0.5%
5	NO SPORTS IN COMMON (01 - 64)	777	1844619.3	33.0%
6	ONLY 00 & 65 CODES IN COMMON	319	857857.4	15.4%
0	NOT APPLICABLE	5900	11741474.5	
7	N/A: NO PARTIC. BY RESPONDENT	1521	3631512.9	
9	NOT STATED	124	332812.3	

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DVG8AS1A: First common sport with member A.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=3679 / 8941195.518] [Invalid=6136 / 12353117.383]		
Universe	Respondents who answered G7 = 1.		
Literal question	First common sport with member A.		
Notes	Sports with low frequency have been recoded to 98. SoluRCE: General Social Survey, 1992, page 24, question G8A.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	420	1085548.5	12.1%
2	BADMINTON	50	143200.8	1.6%
3	BASEBALL	300	697833.6	7.8%
4	BASKETBALL	152	406689.3	4.5%

#DVG8AS1A: First common sport with member A.

Value	Label	Cases	Weighted	Percentage (Weighted)
10	CYCLING	15	39052.4	0.4%
14	FOOTBALL - TACKLE, FLAG, TOUCH	36	90740.9	1.0%
15	GOLF	226	560492.9	6.3%
16	GYMNASTICS	56	138014.9	1.5%
20	HOCKEY (ICE)	527	1178384.4	13.2%
23	KARATE	27	70654.2	0.8%
28	RACQUETBALL	23	59550.5	0.7%
29	RUGBY	15	50120.7	0.6%
31	FIGURE SKATING	47	83031.4	0.9%
33	WATER SKIING	10	24147.8	0.3%
34	SOCCER	181	452963.9	5.1%
35	SOFTBALL	96	165606.7	1.9%
36	SQUASH	26	66983.0	0.7%
37	SWIMMING	241	573491.4	6.4%
39	TENNIS	86	264234.3	3.0%
41	TRACK AND FIELD - ATHLETICS	30	90506.7	1.0%
42	VOLLEYBALL	184	410907.3	4.6%
44	WEIGHTLIFTING	30	84876.1	0.9%
47	SKIING DOWNHILL/ALPINE	181	501902.0	5.6%
48	SKIING CROSS COUNTRY/NORDIC	96	236040.4	2.6%
52	CURLING	117	222852.7	2.5%
55	BOWLING, FIVE PIN	92	219749.3	2.5%
56	RINGETTE	11	18061.8	0.2%
57	BOWLING, TEN PIN	107	252161.8	2.8%
65	OTHER	297	753395.3	8.4%
97	NOT APPLICABLE	5900	11741474.5	
98	FREQUENCY FOR SPORT WAS < 25	84	197210.0	
99	NOT STATED	152	414433.0	

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$\mbox{\#}\,\mbox{DVG8AS2A:}$ Second common sport with member A.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=1815 / 4395255.21] [Invalid=8000 / 16899057.691]		
Universe	Respondents who answered G7 = 1.		
Literal question	Second common sport with member A.		
Notes	Sports with low frequency have been recoded to 98. sports with low frequency have been recoded to 98.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	194	539206.3	12.3%
2	BADMINTON	26	67397.5	1.5%
3	BASEBALL	174	424271.0	9.7%
4	BASKETBALL	100	232295.3	5.3%
10	CYCLING	12	24632.2	0.6%
14	FOOTBALL - TACKLE, FLAG, TOUCH	22	56548.3	1.3%
15	GOLF	121	284079.8	6.5%
16	GYMNASTICS	21	56265.5	1.3%

#DVG8AS2A: Second common sport with member A.

Value	Label	Cases	Weighted	Percentage (Weighted)
20	HOCKEY (ICE)	95	217239.7	4.9%
23	KARATE	12	25222.3	0.6%
28	RACQUETBALL	9	19273.3	0.4%
29	RUGBY	5	13889.0	0.3%
31	FIGURE SKATING	16	44588.1	1.0%
33	WATER SKIING	10	24820.0	0.6%
34	SOCCER	98	208812.0	4.8%
35	SOFTBALL	58	117802.6	2.7%
36	SQUASH	16	50572.6	1.2%
37	SWIMMING	204	445958.2	10.1%
39	TENNIS	55	156669.8	3.6%
41	TRACK AND FIELD - ATHLETICS	13	26134.4	0.6%
42	VOLLEYBALL	64	151381.7	3.4%
44	WEIGHTLIFTING	19	54818.4	1.2%
47	SKIING DOWNHILL/ALPINE	103	303219.6	6.9%
48	SKIING CROSS COUNTRY/NORDIC	91	231228.3	5.3%
52	CURLING	46	67685.7	1.5%
55	BOWLING, FIVE PIN	20	41814.1	1.0%
56	RINGETTE	1	1012.2	0.0%
57	BOWLING, TEN PIN	20	51124.4	1.2%
65	OTHER	190	457293.0	10.4%
97	NOT APPLICABLE	7943	16773195.2	
98	FREQUENCY FOR SPORT WAS < 25	57	125862.5	
99	NOT STATED	0	0.0	The street

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

DVG8AS3A: Third common sport with member A.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=761 / 1690074.498] [Invalid=9054 / 19604238.403]		
Universe	Respondents who answered G7 = 1.		
Literal question	Third common sport with member A		
Notes	Sports with low frequency have been recoded to 98. Source: General Social Survey, 1992, page 24, question G8A.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	64	159986.2	9.5%
2	BADMINTON	26	62003.5	3.7%
3	BASEBALL	76	165855.4	9.8%
4	BASKETBALL	42	76513.5	4.5%
10	CYCLING	6	11831.9	0.7%
14	FOOTBALL - TACKLE, FLAG, TOUCH	17	45035.9	2.7%
15	GOLF	39	92121.4	5.5%
16	GYMNASTICS	5	11279.9	0.7%
20	HOCKEY (ICE)	56	114454.1	6.8%
23	KARATE	9	19738.3	1.2%
28	RACQUETBALL	2	5952.6	0.4%
29	RUGBY	5	11361.2	0.7%

#DVG8AS3A: Third common sport with member A.

Value	Label	Cases	Weighted	Percentage (Weighted)
31	FIGURE SKATING	5	12368.6	0.7%
33	WATER SKIING	5	16229.4	1.0%
34	SOCCER	33	66038.3	3.9%
35	SOFTBALL	23	48820.3	2.9%
36	SQUASH	5	12355.5	0.7%
37	SWIMMING	75	187081.7	11.1%
39	TENNIS	31	79086.9	4.7%
41	TRACK AND FIELD - ATHLETICS	5	7768.6	0.5%
42	VOLLEYBALL	48	97345.7	5.8%
44	WEIGHTLIFTING	7	16129.1	1.0%
47	SKIING DOWNHILL/ALPINE	50	117084.5	6.9%
48	SKIING CROSS COUNTRY/NORDIC	24	52391.1	3.1%
52	CURLING	19	35773.3	2.1%
55	BOWLING, FIVE PIN	14	27561.2	1.6%
56	RINGETTE	1	1906.6	0.1%
57	BOWLING, TEN PIN	10	15429.4	0.9%
65	OTHER	59	120570.5	7.1%
97	NOT APPLICABLE	9027	19546557.1	
98	FREQUENCY FOR SPORT WAS < 25	27	57681.3	
99	NOT STATED	0	0.0	

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DVG8AS4A: Fourth common sport with member A.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=280 / 627179.994] [Invalid=9535 / 20667132.907]		
Universe	Respondents who answered G7 = 1.		
Literal question	Fourth common sport with member A.		
Notes	Sports with low frequency have been recoded to 98. Source: General Social Survey, 1992, page 24, question G8A.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	36	94611.0	15.1%
2	BADMINTON	9	24483.7	3.9%
3	BASEBALL	13	34132.2	5.4%
4	BASKETBALL	17	33047.3	5.3%
10	CYCLING	3	7729.3	1.2%
14	FOOTBALL - TACKLE, FLAG, TOUCH	6	16485.0	2.6%
15	GOLF	20	33208.3	5.3%
16	GYMNASTICS	4	19038.9	3.0%
20	HOCKEY (ICE)	12	21996.5	3.5%
23	KARATE	1	710.2	0.1%
28	RACQUETBALL	3	5079.2	0.8%
29	RUGBY	0	0.0	
31	FIGURE SKATING	5	10681.0	1.7%
33	WATER SKIING	1	478.0	0.1%
34	SOCCER	11	15514.4	2.5%
35	SOFTBALL	3	4186.9	0.7%

#DVG8AS4A: Fourth common sport with member A.

Label	Cases	Weighted	Percentage (Weighted)
SQUASH	1	2627.3	0.4%
SWIMMING	42	99320.5	15.8%
TENNIS	16	40129.9	6.4%
TRACK AND FIELD - ATHLETICS	4	7448.8	1.2%
VOLLEYBALL	9	21635.8	3.4%
WEIGHTLIFTING	5	8844.0	1.4%
SKIING DOWNHILL/ALPINE	19	46478.0	7.4%
SKIING CROSS COUNTRY/NORDIC	7	14644.2	2.3%
CURLING	1	3715.2	0.6%
BOWLING, FIVE PIN	1	2545.0	0.4%
RINGETTE	0	0.0	
BOWLING, TEN PIN	3	5091.1	0.8%
OTHER	28	53318.2	8.5%
NOT APPLICABLE	9525	20644697.2	
FREQUENCY FOR SPORT WAS < 25	10	22435.7	
NOT STATED	0	0.0	
	SQUASH SWIMMING TENNIS TRACK AND FIELD - ATHLETICS VOLLEYBALL WEIGHTLIFTING SKIING DOWNHILL/ALPINE SKIING CROSS COUNTRY/NORDIC CURLING BOWLING, FIVE PIN RINGETTE BOWLING, TEN PIN OTHER NOT APPLICABLE FREQUENCY FOR SPORT WAS < 25	SQUASH 1 SWIMMING 42 TENNIS 16 TRACK AND FIELD - ATHLETICS 4 VOLLEYBALL 9 WEIGHTLIFTING 5 SKIING DOWNHILL/ALPINE 19 SKIING CROSS COUNTRY/NORDIC 7 CURLING 1 BOWLING, FIVE PIN 1 RINGETTE 0 BOWLING, TEN PIN 3 OTHER 28 NOT APPLICABLE 9525 FREQUENCY FOR SPORT WAS < 25	SQUASH 1 2627.3 SWIMMING 42 99320.5 TENNIS 16 40129.9 TRACK AND FIELD - ATHLETICS 4 7448.8 VOLLEYBALL 9 21635.8 WEIGHTLIFTING 5 8844.0 SKIING DOWNHILL/ALPINE 19 46478.0 SKIING CROSS COUNTRY/NORDIC 7 14644.2 CURLING 1 3715.2 BOWLING, FIVE PIN 1 2545.0 RINGETTE 0 0.0 BOWLING, TEN PIN 3 5091.1 OTHER 28 53318.2 NOT APPLICABLE 9525 20644697.2 FREQUENCY FOR SPORT WAS < 25

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

DVG8MEMB: Relationship of household member B to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0/9]	
Statistics [NW/W] [Valid=1458 / 3688267.678] [Invalid=8357 / 17606045.223]		
Universe	Respondents who answered G7 = 1.	
Literal question Relationship of household member B to respondent.		
Notes SOURCE: General Social Survey, 1992, derived variable from question G8.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SPOUSE/PARTNER	53	139743.0	3.8%
2	DAUGHTER	496	1219369.5	33.1%
3	SON	627	1470252.3	39.9%
4	MOTHER	73	238428.6	6.5%
5	FATHER	32	92272.6	2.5%
6	SIBLING	115	329039.9	8.9%
7	OTHER RELATIVE	26	90661.2	2.5%
8	NON FAMILY MEMBER	36	108500.6	2.9%
0	NOT APPLICABLE	8356	17605137.5	
9	NOT STATED	1	907.7	

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.

#DVAGR8MB: Age group of household member B.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0]	
Statistics [NW/W] [Valid=1458 / 3688267.678] [Invalid=8357 / 17606045.223]		
Universe	Respondents who answered G7 = 1 and reported a second household member.	
Literal question	Literal question Age group of household member B	
Notes SOURCE: General Social Survey, 1992, Derived variable from question G8 and 7-1 selection control form.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	BETWEEN 0 AND 4 YEARS	62	119858.8	3.2%

#DVAGR8MB: Age group of household member B.

Value	Label	Cases	Weighted	Percentage (Weighted)
2	BETWEEN 5 AND 12 YEARS	710	1398426.2	37.9%
3	BETWEEN 13 AND 18 YEARS	343	1016055.6	27.5%
4	BETWEEN 19 AND 24 YEARS	123	471807.7	12.8%
5	25 YEARS OR MORE	220	682119.4	18.5%
0	NOT APPLICABLE	8356	17605137.5	
9	NOT STATED	1	907.7	

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.

$\mbox{\#DVG8COMB:}$ Number of common sports with member B.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0/9/7]			
Statistics [NW/W]	[Valid=2291 / 5650406.39] [Invalid=7524 / 15643906.511]			
Universe	Respondents who answered G7 = 1.			
Literal question Number of common sports with member B				
Notes	Common sports with respondent include only those sports with codes 01 to 64. SOURCE: General Social Survey, 1992, derived variable from question G8.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ONE SPORT IN COMMON (01 - 64)	311	813773.2	14.4%
2	TWO SPORTS IN COMMON (01 - 64)	57	166609.0	2.9%
3	THREE SPORTS IN COMMON (01-64)	12	26950.3	0.5%
4	FOUR SPORTS IN COMMON (01-64)	2	9050.1	0.2%
5	NO SPORTS IN COMMON (01 - 64)	425	1039775.1	18.4%
6	ONLY 00 & 65 CODES IN COMMON	109	329088.4	5.8%
8	N/A: NO OTHER MEMBERS PARTIC.	1375	3265160.4	57.8%
0	NOT APPLICABLE	5900	11741474.5	
7	N/A: NO PARTIC. BY RESPONDENT	1521	3631512.9	
9	NOT STATED	103	270919.2	

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.

DVG8AS1B: First common sport with member B.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]		
Statistics [NW/W]	Statistics [NW/W] [Valid=1423 / 3620502.22] [Invalid=8392 / 17673810.682]		
Universe	Respondents who answered G7 = 1.		
Literal question	First common sport with member B.		
Notes Sports with low frequency have been recoded to 98. br /> SOURCE: General Social Survey, 1992,page 24, question G			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	112	325020.0	9.0%
2	BADMINTON	18	63654.6	1.8%
3	BASEBALL	129	310518.8	8.6%
4	BASKETBALL	73	191208.2	5.3%
10	CYCLING	6	27574.6	0.8%
14	FOOTBALL - TACKLE, FLAG, TOUCH	17	54047.7	1.5%
15	GOLF	45	132127.6	3.6%
16	GYMNASTICS	48	122022.6	3.4%
20	HOCKEY (ICE)	187	430158.8	11.9%
23	KARATE	19	45440.9	1.3%

Value	Label	Cases	Weighted	Percentage (Weighted)
28	RACQUETBALL	2	10776.6	0.3%
29	RUGBY	3	18259.0	0.5%
31	FIGURE SKATING	41	81781.7	2.3%
33	WATER SKIING	2	2106.2	0.1%
34	SOCCER	117	268146.8	7.4%
35	SOFTBALL	37	59152.5	1.6%
36	SQUASH	5	15493.2	0.4%
37	SWIMMING	160	390183.9	10.8%
39	TENNIS	29	88721.1	2.5%
41	TRACK AND FIELD - ATHLETICS	14	28595.5	0.8%
42	VOLLEYBALL	61	152106.8	4.2%
44	WEIGHTLIFTING	7	25533.8	0.7%
47	SKIING DOWNHILL/ALPINE	98	310715.3	8.6%
48	SKIING CROSS COUNTRY/NORDIC	32	94401.7	2.6%
52	CURLING	21	40267.2	1.1%
55	BOWLING, FIVE PIN	18	38509.2	1.1%
56	RINGETTE	9	11945.9	0.3%
57	BOWLING, TEN PIN	16	47151.0	1.3%
65	OTHER	97	234881.1	6.5%
97	NOT APPLICABLE	8356	17605137.5	
98	FREQUENCY FOR SPORT WAS < 25	32	61840.7	
99	NOT STATED	4	6832.5	

# DVG8AS2B: Second common sport with member B.				
Information [Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]				
Statistics [NW/W]	Valid=765 / 1930682.119] [Invalid=9050 / 19363630.782]			
Universe	Respondents who answered G7 = 1.			
Literal question Second common sport with member B				
Notes	Sports with low frequency have been recoded to 98. Source: General Social Survey, 1992, page 24, question G8A.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	71	229802.5	11.9%
2	BADMINTON	14	32729.2	1.7%
3	BASEBALL	77	181769.4	9.4%
4	BASKETBALL	37	71873.7	3.7%
10	CYCLING	2	4440.4	0.2%
14	FOOTBALL - TACKLE, FLAG, TOUCH	11	34312.8	1.8%
15	GOLF	21	55595.3	2.9%
16	GYMNASTICS	19	44931.9	2.3%
20	HOCKEY (ICE)	52	125820.5	6.5%
23	KARATE	6	20185.8	1.0%
28	RACQUETBALL	2	4383.5	0.2%
29	RUGBY	2	5453.4	0.3%
31	FIGURE SKATING	12	26643.9	1.4%
33	WATER SKIING	5	15396.5	0.8%
34	SOCCER	69	142094.0	7.4%
35	SOFTBALL	23	58226.0	3.0%
36	SQUASH	2	5932.4	0.3%
37	SWIMMING	106	232030.2	12.0%
39	TENNIS	14	51045.5	2.6%
41	TRACK AND FIELD - ATHLETICS	15	53285.6	2.8%
42	VOLLEYBALL	32	91018.7	4.7%
44	WEIGHTLIFTING	4	12220.9	0.6%
47	SKIING DOWNHILL/ALPINE	44	129865.1	6.7%
48	SKIING CROSS COUNTRY/NORDIC	32	78621.3	4.1%
52	CURLING	6	7049.4	0.4%
55	BOWLING, FIVE PIN	7	12152.6	0.6%
56	RINGETTE	2	7308.0	0.4%
57	BOWLING, TEN PIN	6	15777.1	0.8%
65	OTHER	72	180716.7	9.4%
97	NOT APPLICABLE	9036	19331005.0	
98	FREQUENCY FOR SPORT WAS < 25	14	32625.7	
99	NOT STATED	0	0.0	

#DVG8AS3B: Third common sport with member B.

Information	Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=325 / 803225.519] [Invalid=9490 / 20491087.382]	
Universe	Respondents who answered $G7 = 1$.	
Literal question	Third common sport with member B	

$\mbox{\#}\,\mbox{DVG8AS3B:}$ Third common sport with member B.

Notes | Sports with low frequency have been recoded to 98.

SOURCE: General Social Survey, 1992, page 24, question G8A

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	18	54062.0	6.7%
2	BADMINTON	7	15255.2	1.9%
3	BASEBALL	43	110972.7	13.8%
4	BASKETBALL	21	43606.5	5.4%
10	CYCLING	2	3813.1	0.5%
14	FOOTBALL - TACKLE, FLAG, TOUCH	4	4912.3	0.6%
15	GOLF	5	12649.7	1.6%
16	GYMNASTICS	5	16239.1	2.0%
20	HOCKEY (ICE)	23	60833.3	7.6%
23	KARATE	4	8211.4	1.0%
28	RACQUETBALL	0	0.0	
29	RUGBY	1	2554.1	0.3%
31	FIGURE SKATING	2	3813.0	0.5%
33	WATER SKIING	2	8623.3	1.1%
34	SOCCER	29	56929.5	7.1%
35	SOFTBALL	7	10653.6	1.3%
36	SQUASH	0	0.0	
37	SWIMMING	46	109876.6	13.7%
39	TENNIS	14	50793.6	6.3%
41	TRACK AND FIELD - ATHLETICS	4	7320.1	0.9%
42	VOLLEYBALL	20	52840.7	6.6%
44	WEIGHTLIFTING	1	3186.3	0.4%
47	SKIING DOWNHILL/ALPINE	15	31825.2	4.0%
48	SKIING CROSS COUNTRY/NORDIC	10	33752.8	4.2%
52	CURLING	5	16105.0	2.0%
55	BOWLING, FIVE PIN	4	6636.1	0.8%
56	RINGETTE	2	4622.8	0.6%
57	BOWLING, TEN PIN	4	13717.0	1.7%
65	OTHER	27	59420.4	7.4%
97	NOT APPLICABLE	9484	20478921.7	
98	FREQUENCY FOR SPORT WAS < 25	6	12165.7	
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.

#DVG8AS4B: Fourth common sport with member B.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=115 / 301736.8] [Invalid=9700 / 20992576.101]			
Universe	Respondents who answered G7 = 1.		
Literal question Fourth common sport with member B			
Notes	Sports with low frequency have been recoded to 98. sports with low frequency have been recoded to 98. sports with low frequency have been recoded to 98. sports with low frequency have been recoded to 98.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	17	50764.4	16.8%
2	BADMINTON	4	9410.8	3.1%
3	BASEBALL	7	14748.4	4.9%

# DVG8AS4B	Fourth	common	sport	with	member B.
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Value	Label	Cases	Weighted	Percentage (Weighted)
4	BASKETBALL	6	12045.8	4.0%
10	CYCLING	0	0.0	
14	FOOTBALL - TACKLE, FLAG, TOUCH	2	3651.3	1.2%
15	GOLF	5	9679.3	3.2%
16	GYMNASTICS	1	4035.5	1.3%
20	HOCKEY (ICE)	3	4617.8	1.5%
23	KARATE	0	0.0	
28	RACQUETBALL	0	0.0	
29	RUGBY	0	0.0	
31	FIGURE SKATING	0	0.0	
33	WATER SKIING	0	0.0	
34	SOCCER	7	17846.3	5.9%
35	SOFTBALL	2	3440.1	1.1%
36	SQUASH	1	3120.4	1.0%
37	SWIMMING	17	42491.4	14.1%
39	TENNIS	4	12283.4	4.1%
41	TRACK AND FIELD - ATHLETICS	4	8317.2	2.8%
42	VOLLEYBALL	5	15349.9	5.1%
44	WEIGHTLIFTING	0	0.0	
47	SKIING DOWNHILL/ALPINE	10	32657.2	10.8%
48	SKIING CROSS COUNTRY/NORDIC	2	8299.3	2.8%
52	CURLING	0	0.0	
55	BOWLING, FIVE PIN	1	3221.9	1.1%
56	RINGETTE	0	0.0	
57	BOWLING, TEN PIN	1	1139.2	0.4%
65	OTHER	16	44617.2	14.8%
97	NOT APPLICABLE	9696	20984033.3	
98	FREQUENCY FOR SPORT WAS < 25	4	8542.8	
99	NOT STATED	0	0.0	

$\mbox{\#}\,\mbox{DVG8MEMC:}$ Relationship of household member C to respondent.

Information	Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0/9]	
Statistics [NW/W]	atistics [NW/ W] [Valid=550 / 1452359.203] [Invalid=9265 / 19841953.698]	
Universe	Respondents who answered G7 = 1.	
Literal question Relationship of household member C to respondent.		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G8.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SPOUSE/PARTNER	34	70773.1	4.9%
2	DAUGHTER	191	436824.0	30.1%
3	SON	234	636908.0	43.9%
4	MOTHER	6	11882.7	0.8%
5	FATHER	3	3468.1	0.2%
6	SIBLING	61	219843.5	15.1%
7	OTHER RELATIVE	9	25119.8	1.7%

DVG8MEMC: Relationship of household member C to respondent.

Valu	ue	Label	Cases	Weighted	Percentage (Weighted)
8		NON FAMILY MEMBER	12	47540.0	3.3%
0		NOT APPLICABLE	9264	19840255.6	
9		NOT STATED	1	1698.1	

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.

#DVAGR8MC: Age group of household member C.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0]	
Statistics [NW/W] [Valid=550 / 1452359.203] [Invalid=9265 / 19841953.698]		
Universe	Respondents who answered G7 = 1 and reported a third household member.	
Literal question Age group of household member C		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G8 and 7-1 selection control form.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	BETWEEN 0 AND 4 YEARS	33	65896.4	4.5%	
2	BETWEEN 5 AND 12 YEARS	299	663499.8		45.7%
3	BETWEEN 13 AND 18 YEARS	125	437341.8	30.1%	
4	BETWEEN 19 AND 24 YEARS	40	165587.4	11.4%	
5	25 YEARS OR MORE	53	120033.8	8.3%	
0	NOT APPLICABLE	9264	19840255.6		
9	NOT STATED	1	1698.1		

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.

#DVG8COMC: Number of common sports with member C.

Information	Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/0]		
Statistics [NW/ W]	[Valid=391 / 1056971.546] [Invalid=9424 / 20237341.355]		
Universe	Respondents who answered G7 = 1.		
Literal question	Number of common sports with member C		
Notes	Common sports with respondent include only those sports with codes 01 to 64. SOURCE: General Social Survey, 1992, Derived variable from question G8.		

1 ONE SPORT IN COMMON (01 - 64) 136 382954.4 36.3 2 TWO SPORTS IN COMMON (01 - 64) 33 87221.3 8.3% 3 THREE SPORTS IN COMMON (01-64) 4 5891.1 0.6% 4 FOUR SPORTS IN COMMON (01-64) 1 6456.7 0.6% 5 NO SPORTS IN COMMON (01 - 64) 175 445586.9 6 ONLY 00 & 65 CODES IN COMMON 42 128861.1 12.2%	:%
3 THREE SPORTS IN COMMON (01-64) 4 5891.1 0.6% 4 FOUR SPORTS IN COMMON (01-64) 1 6456.7 0.6% 5 NO SPORTS IN COMMON (01 - 64) 175 445586.9	
4 FOUR SPORTS IN COMMON (01-64) 1 6456.7 0.6% 5 NO SPORTS IN COMMON (01 - 64) 175 445586.9	
5 NO SPORTS IN COMMON (01 - 64) 175 445586.9	
6 ONLY 00 & 65 CODES IN COMMON 42 128861.1 12.2%	42.2%
0 NOT APPLICABLE 5900 11741474.5	
7 N/A: NO PARTIC. BY RESPONDENT 1521 3631512.9	
8 N/A: NO OTHER MEMBERS PARTIC. 1901 4596334.8	
9 NOT STATED 102 268019.2	

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.

DVG8AS1C: First common sport with member C.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]				
Statistics [NW/W]	W] [Valid=535 / 1410081.009] [Invalid=9280 / 19884231.892]				
Universe	Respondents who answered $G7 = 1$.				

#DVG8AS1C: First common sport with member C.					
Literal question	eral question First common sport with member C				
Notes	Sports with low frequency have been recoded to 98. Source: General Social Survey, 1992, page 24, question G8A.				

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	43	137660.2	9.8%
2	BADMINTON	3	9695.0	0.7%
3	BASEBALL	40	92155.1	6.5%
4	BASKETBALL	23	69433.3	4.9%
10	CYCLING	1	3688.0	0.3%
14	FOOTBALL - TACKLE, FLAG, TOUCH	5	18006.2	1.3%
15	GOLF	15	41928.7	3.0%
16	GYMNASTICS	17	47814.4	3.4%
20	HOCKEY (ICE)	75	204124.9	14.5%
23	KARATE	7	19561.3	1.4%
28	RACQUETBALL	1	1945.6	0.1%
29	RUGBY	2	6765.9	0.5%
31	FIGURE SKATING	25	44363.2	3.1%
33	WATER SKIING	1	4611.5	0.3%
34	SOCCER	42	91562.5	6.5%
35	SOFTBALL	7	20237.9	1.4%
36	SQUASH	2	6207.6	0.4%
37	SWIMMING	72	172653.5	12.2%
39	TENNIS	6	16521.3	1.2%
41	TRACK AND FIELD - ATHLETICS	5	8710.6	0.6%
42	VOLLEYBALL	22	59006.2	4.2%
44	WEIGHTLIFTING	1	950.9	0.1%
47	SKIING DOWNHILL/ALPINE	46	154238.2	10.9%
48	SKIING CROSS COUNTRY/NORDIC	14	40159.6	2.8%
52	CURLING	8	17986.5	1.3%
55	BOWLING, FIVE PIN	5	12221.3	0.9%
56	RINGETTE	4	5305.6	0.4%
57	BOWLING, TEN PIN	5	9206.2	0.7%
65	OTHER	38	93359.8	6.6%
97	NOT APPLICABLE	9264	19840255.6	
98	FREQUENCY FOR SPORT WAS < 25	15	43320.3	
99	NOT STATED	1	656.0	

$\mbox{\#}\,\mbox{DVG8AS2C:}$ Second common sport with member C.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]			
Statistics [NW/W]	[NW/W] [Valid=292 / 817739.26] [Invalid=9523 / 20476573.641]			
Universe	niverse Respondents who answered G7 = 1.			
Literal question Second common sport with member C				
Notes	Sports with low frequency have been recoded to 98. Source: General Social Survey, 1992, page 24, question G8A			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	30	123922.3	15.2%

# DVG8AS2C	Second	common	sport	with	member	C.
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Value	Label	Cases	Weighted	Percentage (Weighted)
2	BADMINTON	3	7049.7	0.9%
3	BASEBALL	28	74415.9	9.1%
4	BASKETBALL	16	42548.0	5.2%
10	CYCLING	1	2102.8	0.3%
14	FOOTBALL - TACKLE, FLAG, TOUCH	4	6795.6	0.8%
15	GOLF	4	16013.9	2.0%
16	GYMNASTICS	6	13075.9	1.6%
20	HOCKEY (ICE)	17	54361.4	6.6%
23	KARATE	2	8677.7	1.1%
28	RACQUETBALL	0	0.0	
29	RUGBY	4	22690.6	2.8%
31	FIGURE SKATING	3	4509.5	0.6%
33	WATER SKIING	4	11583.5	1.4%
34	SOCCER	27	59069.0	7.2%
35	SOFTBALL	7	16302.6	2.0%
36	SQUASH	0	0.0	
37	SWIMMING	46	117214.8	14.3%
39	TENNIS	6	17401.0	2.1%
41	TRACK AND FIELD - ATHLETICS	2	1775.5	0.2%
42	VOLLEYBALL	5	19132.8	2.3%
44	WEIGHTLIFTING	0	0.0	
47	SKIING DOWNHILL/ALPINE	24	65538.4	8.0%
48	SKIING CROSS COUNTRY/NORDIC	7	20590.5	2.5%
52	CURLING	2	2760.1	0.3%
55	BOWLING, FIVE PIN	3	4368.8	0.5%
56	RINGETTE	1	1012.2	0.1%
57	BOWLING, TEN PIN	3	7952.2	1.0%
65	OTHER	37	96875.0	11.8%
97	NOT APPLICABLE	9520	20470455.0	
98	FREQUENCY FOR SPORT WAS < 25	3	6118.6	
99	NOT STATED	0	0.0	

$\mbox{\ensuremath{\#}}\mbox{DVG8AS3C:}$ Third common sport with member C.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=134 / 372188.248] [Invalid=9681 / 20922124.654]
Universe	Respondents who answered G7 = 1.
Literal question	Third common sport with member C
Notes	Sports with low frequency have been recoded to 98. or /> SOURCE: General Social Survey, 1992, page 24, question G8A

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	13	44142.1	11.9%
2	BADMINTON	0	0.0	
3	BASEBALL	16	52707.7	14.2%
4	BASKETBALL	4	7418.0	2.0%
10	CYCLING	0	0.0	

#DVG8AS3C: Third common sport with member (on sport with member C.	DVG8AS3C: Third o
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Value	Label	Cases	Weighted	Percentage (Weighted)
14	FOOTBALL - TACKLE, FLAG, TOUCH	5	19838.5	5.3%
15	GOLF	4	9377.7	2.5%
16	GYMNASTICS	0	0.0	
20	HOCKEY (ICE)	11	33209.9	8.9%
23	KARATE	1	2700.0	0.7%
28	RACQUETBALL	0	0.0	
29	RUGBY	1	2554.1	0.7%
31	FIGURE SKATING	4	6468.0	1.7%
33	WATER SKIING	0	0.0	
34	SOCCER	16	40772.3	11.0%
35	SOFTBALL	3	7158.0	1.9%
36	SQUASH	0	0.0	
37	SWIMMING	20	55013.9	14.8%
39	TENNIS	2	9298.9	2.5%
41	TRACK AND FIELD - ATHLETICS	1	2601.8	0.7%
42	VOLLEYBALL	10	27878.9	7.5%
44	WEIGHTLIFTING	0	0.0	
47	SKIING DOWNHILL/ALPINE	7	12299.6	3.3%
48	SKIING CROSS COUNTRY/NORDIC	5	15404.2	4.1%
52	CURLING	4	10784.2	2.9%
55	BOWLING, FIVE PIN	1	1051.7	0.3%
56	RINGETTE	0	0.0	
57	BOWLING, TEN PIN	0	0.0	
65	OTHER	6	11508.7	3.1%
97	NOT APPLICABLE	9678	20913601.5	
98	FREQUENCY FOR SPORT WAS < 25	3	8523.1	
99	NOT STATED	0	0.0	

$\mbox{\#DVG8AS4C:}$ Fourth common sport with member C.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=48 / 135689.405] [Invalid=9767 / 21158623.496]		
Universe	Respondents who answered G7 = 1.		
Literal question	Fourth common sport with member C.		
Notes	Sports with low frequency have been recoded to 98. Source: General Social Survey, 1992, page 24, question G8A		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	5	11162.5	8.2%
2	BADMINTON	0	0.0	
3	BASEBALL	3	5323.2	3.9%
4	BASKETBALL	2	3902.8	2.9%
10	CYCLING	0	0.0	
14	FOOTBALL - TACKLE, FLAG, TOUCH	2	9134.3	6.7%
15	GOLF	2	3140.1	2.3%
16	GYMNASTICS	0	0.0	
20	HOCKEY (ICE)	1	1955.9	1.4%

#DVG8AS4C: Fourth common sport with member C.

Value	Label	Cases	Weighted	Percentage (Weighted)
23	KARATE	0	0.0	
28	RACQUETBALL	0	0.0	
29	RUGBY	0	0.0	
31	FIGURE SKATING	0	0.0	
33	WATER SKIING	1	1393.6	1.0%
34	SOCCER	4	10747.2	7.9%
35	SOFTBALL	1	1027.2	0.8%
36	SQUASH	0	0.0	
37	SWIMMING	8	20425.5	15.1%
39	TENNIS	2	11339.0	8.4%
41	TRACK AND FIELD - ATHLETICS	1	2601.8	1.9%
42	VOLLEYBALL	1	4853.6	3.6%
44	WEIGHTLIFTING	1	4687.8	3.5%
47	SKIING DOWNHILL/ALPINE	6	19856.8	14.6%
48	SKIING CROSS COUNTRY/NORDIC	2	3750.5	2.8%
52	CURLING	0	0.0	
55	BOWLING, FIVE PIN	0	0.0	
56	RINGETTE	1	910.1	0.7%
57	BOWLING, TEN PIN	0	0.0	
65	OTHER	5	19477.6	14.4%
97	NOT APPLICABLE	9767	21158623.5	
98	FREQUENCY FOR SPORT WAS < 25	0	0.0	
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.

$\mbox{\#}\,\mbox{DVG8MEMD:}$ Relationship of household member D to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0/9]	
Statistics [NW/W]	[Valid=138 / 381809.021] [Invalid=9677 / 20912503.88]	
Universe	Respondents who answered $G7 = 1$.	
Literal question	Relationship of household member D to respondent.	
Notes	SOURCE: General Social Survey, 1992, page 24, question G8	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SPOUSE/PARTNER	6	12677.3	3.3%
2	DAUGHTER	53	128589.0	33.7%
3	SON	52	144410.0	37.8%
4	MOTHER	1	1547.8	0.4%
5	FATHER	1	1485.1	0.4%
6	SIBLING	18	65009.9	17.0%
7	OTHER RELATIVE	1	2804.9	0.7%
8	NON FAMILY MEMBER	6	25285.0	6.6%
0	NOT APPLICABLE	9677	20912503.9	
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.

DVAGR8MD: Age group of household member D.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0]
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#DVAGR8MD: Age group of household member D.			
Statistics [NW/ W] [Valid=138 / 381809.021] [Invalid=9677 / 20912503.88]			
Universe	Respondents who answered G7 = 1 and reported a fourth household member.		
Literal question	Age group of household member D		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G8 and 7-1 selection control form.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	BETWEEN 0 AND 4 YEARS	14	22217.7	5.8%
2	BETWEEN 5 AND 12 YEARS	88	215721.7	56.5%
3	BETWEEN 13 AND 18 YEARS	19	84150.8	22.0%
4	BETWEEN 19 AND 24 YEARS	7	32409.4	8.5%
5	25 YEARS OR MORE	10	27309.4	7.2%
0	NOT APPLICABLE	9677	20912503.9	
9	NOT STATED	0	0.0	

DVG8COMD: Number of common sports with member D.

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/0]		
Statistics [NW/W]	[Valid=103 / 297382.078] [Invalid=9712 / 20996930.823]		
Universe	Respondents who answered G7 = 1.		
Literal question	Number of common sports with member D.		
Notes	Common sports with respondent include only those sports with codes 01 to 64. SOURCE: General Social Survey, 1992, Derived variable from question G8.		

Value	Label	Cases	Weighted	Percentage (Weighte	ed)
1	ONE SPORT IN COMMON (01 - 64)	33	112501.0		37.8%
2	TWO SPORTS IN COMMON (01 - 64)	7	14812.5	5.0%	
3	THREE SPORTS IN COMMON (01-64)	0	0.0		
4	FOUR SPORTS IN COMMON (01-64)	1	1208.6	0.4%	
5	NO SPORTS IN COMMON (01 - 64)	50	123611.4		41.6%
6	ONLY 00 & 65 CODES IN COMMON	12	45248.7	15.2%	
0	NOT APPLICABLE	5906	11759630.0		
7	N/A: NO PARTIC. BY RESPONDENT	1518	3622634.9		
8	N/A: NO OTHER MEMBERS PARTIC.	2187	5347302.7		
9	NOT STATED	101	267363.2		

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.

DVG8AS1D: First common sport with member D.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=134 / 372195.602] [Invalid=9681 / 20922117.299]		
Universe	Respondents who answered $G7 = 1$.	
Literal question	First common sport with member D.	
Notes	Sports with low frequency have been recoded to 98. Source: General Social Survey, 1992, page 24, question G8A.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	7	27491.4	7.4%
2	BADMINTON	0	0.0	
3	BASEBALL	15	36446.0	9.8%
4	BASKETBALL	5	13607.1	3.7%

# DVG8AS	1D: First	common s	port with	member D.
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Value	Label	Cases	Weighted	Percentage (Weighted)
10	CYCLING	1	5151.1	1.4%
14	FOOTBALL - TACKLE, FLAG, TOUCH	1	4465.6	1.2%
15	GOLF	2	4638.9	1.2%
16	GYMNASTICS	5	12083.0	3.2%
20	HOCKEY (ICE)	19	48502.9	13.0%
23	KARATE	1	3029.6	0.8%
28	RACQUETBALL	0	0.0	
29	RUGBY	2	6263.9	1.7%
31	FIGURE SKATING	4	6607.2	1.8%
33	WATER SKIING	2	10191.0	2.7%
34	SOCCER	11	39034.7	10.5%
35	SOFTBALL	5	14026.3	3.8%
36	SQUASH	0	0.0	
37	SWIMMING	17	36392.4	9.8%
39	TENNIS	0	0.0	
41	TRACK AND FIELD - ATHLETICS	0	0.0	
42	VOLLEYBALL	5	11517.4	3.1%
44	WEIGHTLIFTING	0	0.0	
47	SKIING DOWNHILL/ALPINE	9	42624.9	11.5%
48	SKIING CROSS COUNTRY/NORDIC	3	6777.0	1.8%
52	CURLING	1	2340.4	0.6%
55	BOWLING, FIVE PIN	0	0.0	
56	RINGETTE	2	4013.5	1.1%
57	BOWLING, TEN PIN	1	3902.0	1.0%
65	OTHER	16	33089.2	8.9%
97	NOT APPLICABLE	9677	20912503.9	
98	FREQUENCY FOR SPORT WAS < 25	4	9613.4	
99	NOT STATED	0	0.0	
TT7				

#DVG8AS2D: Second common sport with member D.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=79 / 216286.396] [Invalid=9736 / 21078026.506]		
Universe	Respondents who answered G7 = 1.		
Literal question	Second common sport with member D		
Notes	Sports with low frequency have been recoded to 98. Source: General Social Survey, 1992, page 24, question G8A		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	10	38523.4	17.8%
2	BADMINTON	0	0.0	
3	BASEBALL	7	15995.0	7.4%
4	BASKETBALL	4	8931.2	4.1%
10	CYCLING	0	0.0	
14	FOOTBALL - TACKLE, FLAG, TOUCH	0	0.0	
15	GOLF	1	2390.7	1.1%
16	GYMNASTICS	3	10284.0	4.8%

# DVG8AS2D: Seco	nd common sport	with member D.
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Value	Label	Cases	Weighted	Percentage (Weighted)
20	HOCKEY (ICE)	5	12318.9	5.7%
23	KARATE	2	5647.1	2.6%
28	RACQUETBALL	0	0.0	
29	RUGBY	0	0.0	
31	FIGURE SKATING	0	0.0	
33	WATER SKIING	0	0.0	
34	SOCCER	11	21017.8	9.7%
35	SOFTBALL	2	7864.3	3.6%
36	SQUASH	0	0.0	
37	SWIMMING	13	36084.4	16.7%
39	TENNIS	0	0.0	
41	TRACK AND FIELD - ATHLETICS	0	0.0	
42	VOLLEYBALL	1	1208.6	0.6%
44	WEIGHTLIFTING	0	0.0	
47	SKIING DOWNHILL/ALPINE	4	8304.0	3.8%
48	SKIING CROSS COUNTRY/NORDIC	5	11407.0	5.3%
52	CURLING	0	0.0	
55	BOWLING, FIVE PIN	0	0.0	
56	RINGETTE	1	1244.4	0.6%
57	BOWLING, TEN PIN	0	0.0	
65	OTHER	10	35065.5	16.2%
97	NOT APPLICABLE	9734	21070319.6	
98	FREQUENCY FOR SPORT WAS < 25	2	7706.9	
99	NOT STATED	0	0.0	

$\mbox{\ensuremath{\#}}\mbox{DVG8AS3D:}$ Third common sport with member D.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=33 / 103507.757] [Invalid=9782 / 21190805.144]		
Universe	Respondents who answered G7 = 1.		
Literal question	Third common sport with member D.		
Notes	Sports with low frequency have been recoded to 98. or /> SOURCE: General Social Survey, 1992, page 24, question G8A		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	2	4941.1	4.8%
2	BADMINTON	0	0.0	
3	BASEBALL	1	2435.3	2.4%
4	BASKETBALL	2	2689.3	2.6%
10	CYCLING	0	0.0	
14	FOOTBALL - TACKLE, FLAG, TOUCH	1	2853.3	2.8%
15	GOLF	1	1485.1	1.4%
16	GYMNASTICS	0	0.0	
20	HOCKEY (ICE)	2	7898.4	7.6%
23	KARATE	0	0.0	
28	RACQUETBALL	0	0.0	
29	RUGBY	0	0.0	

DVG8AS3D: Third common sport with member D.

Value	Label	Cases	Weighted	Percentage (Weighted)
31	FIGURE SKATING	1	4853.6	4.7%
33	WATER SKIING	0	0.0	
34	SOCCER	4	13516.3	13.1%
35	SOFTBALL	0	0.0	
36	SQUASH	0	0.0	
37	SWIMMING	7	22938.4	22.2%
39	TENNIS	0	0.0	
41	TRACK AND FIELD - ATHLETICS	0	0.0	
42	VOLLEYBALL	3	10426.8	10.1%
44	WEIGHTLIFTING	0	0.0	
47	SKIING DOWNHILL/ALPINE	2	5480.6	5.3%
48	SKIING CROSS COUNTRY/NORDIC	1	2562.2	2.5%
52	CURLING	1	2265.0	2.2%
55	BOWLING, FIVE PIN	0	0.0	
56	RINGETTE	0	0.0	
57	BOWLING, TEN PIN	0	0.0	
65	OTHER	5	19162.4	18.5%
97	NOT APPLICABLE	9782	21190805.1	
98	FREQUENCY FOR SPORT WAS < 25	0	0.0	
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.

#DVG8AS4D: Fourth common sport with member D.

Information	[Type= discrete] [Format=numeric] [Range= 0-65] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=16 / 57584.845] [Invalid=9799 / 21236728.056]			
Universe	Respondents who answered G7 = 1.			
Literal question	Fourth common sport with member D.			
Notes	Sports with low frequency have been recoded to 98. sports with low frequency have been recoded to 98.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	SPORTS THAT ARE EXCLUDED	2	6643.3	11.5%
2	BADMINTON	1	2265.0	3.9%
3	BASEBALL	0	0.0	
4	BASKETBALL	1	2719.4	4.7%
10	CYCLING	0	0.0	
14	FOOTBALL - TACKLE, FLAG, TOUCH	1	2868.5	5.0%
15	GOLF	0	0.0	
16	GYMNASTICS	1	596.5	1.0%
20	HOCKEY (ICE)	1	1660.1	2.9%
23	KARATE	0	0.0	
28	RACQUETBALL	0	0.0	
29	RUGBY	0	0.0	
31	FIGURE SKATING	0	0.0	
33	WATER SKIING	1	1930.8	3.4%
34	SOCCER	1	3122.6	5.4%
35	SOFTBALL	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
36	SQUASH	0	0.0	
37	SWIMMING	1	6274.4	10.9%
39	TENNIS	0	0.0	
41	TRACK AND FIELD - ATHLETICS	0	0.0	
42	VOLLEYBALL	1	5449.8	9.5%
44	WEIGHTLIFTING	0	0.0	
47	SKIING DOWNHILL/ALPINE	3	11890.3	20.6%
48	SKIING CROSS COUNTRY/NORDIC	2	12164.0	21.1%
52	CURLING	0	0.0	
55	BOWLING, FIVE PIN	0	0.0	
56	RINGETTE	0	0.0	
57	BOWLING, TEN PIN	0	0.0	
65	OTHER	0	0.0	
97	NOT APPLICABLE	9799	21236728.1	
98	FREQUENCY FOR SPORT WAS < 25	0	0.0	
99	NOT STATED	0	0.0	

G9: Do you belong to a sport club/sport organization?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W] [Valid=9647 / 20905391.123] [Invalid=168 / 388921.779]		
Universe All respondents.		
Literal question Do you belong to a sport club or a local, provincial or national sport organization?		
Notes	SOURCE: General Social Survey, 1992, page 24, question G9.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1468	3276835.0	15.7%
2	NO	8179	17628556.1	84.3%
9	NOT STATED	168	388921.8	

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.

G10A: Anyone in household involved in amateur sport as coach?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=9648 / 20893290.779] [Invalid=167 / 401022.122]		
Universe	All respondents.	
Literal question	During the past 12 months have you or any member of your household been involved in amateur sport as a coach?	
Notes	SOURCE: General Social Survey, 1992, page 24, question G10a.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	700	1563307.7	7.5%	
2	NO	8948	19329983.1	92.5%	
9	NOT STATED	167	401022.1		

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.

#DVRESCOA: Was the respondent a coach?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W]	[Valid=9642 / 20880107.869] [Invalid=173 / 414205.032]

#DVRESCOA: Was the respondent a coach?		
Universe	All respondents.	
Literal question	Was the respondent a coach?	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question G10a.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	390	838651.0	4.0%
2	NO	9252	20041456.9	96.0%
9	NOT STATED	173	414205.0	

DVG10AMA: Relationship of household member A to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0/9]	
Statistics [NW/W]	atistics [NW/W] [Valid=328 / 762261.243] [Invalid=9487 / 20532051.658]	
Universe	Respondents who answered G10a = 1.	
Literal question	Relationship of household member B to respondent.	
Notes	Households who have a member reported in G10a other than the respondent. SOURCE: General Social Survey, 1992, derived variable from question G10a.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SPOUSE/PARTNER	204	422943.0	55.5%
2	DAUGHTER	17	54661.5	7.2%
3	SON	35	101672.0	13.3%
4	MOTHER	9	19969.4	2.6%
5	FATHER	31	75559.7	9.9%
6	SIBLING	14	35807.8	4.7%
7	OTHER RELATIVE	5	15293.5	2.0%
8	NON FAMILY MEMBER	13	36354.4	4.8%
0	NOT APPLICABLE	9314	20117846.6	
9	NOT STATED	173	414205.0	

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.

#DVAGRAMA: Age group of household member A.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0]	
Statistics [NW/W]	[Valid=328 / 762261.243] [Invalid=9487 / 20532051.658]	
Universe	Respondents who answered $G10a = 1$.	
Literal question	Age group of household member B.	
Notes	Households who have a member reported in G10a other than the respondent. SOURCE: General Social Survey, 1992, Derived variable from question G10a and 7-1 control form.	

Value	Label	Cases	Weighted	Percentage (Weighted)			
1	BETWEEN 0 AND 4 YEARS	0	0.0				
2	BETWEEN 5 AND 12 YEARS	0	0.0				
3	BETWEEN 13 AND 18 YEARS	22	53376.4	7.0%			
4	BETWEEN 19 AND 24 YEARS	48	140283.8	18.4%			
5	25 YEARS OR MORE	258	568601.0	74.6%			
0	NOT APPLICABLE	9314	20117846.6				
9	NOT STATED	173	414205.0				
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

# DVG10AMB: Relationship of household member B to respondent.					
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0/9]				
Statistics [NW/W]	[Valid=38 / 86638.852] [Invalid=9777 / 21207674.049]				
Universe	Respondents who answered G10a = 1.				
Literal question	Relationship of household member B to respondent.				
Notes Households who have a member reported in G10a other than the respondent. SOURCE: General Social Survey. Derived variable from question G10a.					

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SPOUSE/PARTNER	14	25802.2	29.8%
2	DAUGHTER	2	2622.7	3.0%
3	SON	5	8541.9	9.9%
4	MOTHER	2	5596.0	6.5%
5	FATHER	1	1231.7	1.4%
6	SIBLING	6	18421.1	21.3%
7	OTHER RELATIVE	3	5380.4	6.2%
8	NON FAMILY MEMBER	5	19042.8	22.0%
0	NOT APPLICABLE	9610	20806651.9	
9	NOT STATED	167	401022.1	

$\mbox{\ensuremath{\#}}\, DVAGRAMB \mbox{:} Age group of household member B.$

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0]	
Statistics [NW/W] [Valid=38 / 86638.852] [Invalid=9777 / 21207674.049]	
Universe	Respondents who answered $G10a = 1$.
Literal question	Age group of household member B.
Notes	Households who have a member reported in G10a other than the respondent. SOURCE: General Social Survey, 1992, Derived variable from question G10a and 7-1 control form.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	BETWEEN 0 AND 4 YEARS	0	0.0	
2	BETWEEN 5 AND 12 YEARS	2	2676.0	3.1%
3	BETWEEN 13 AND 18 YEARS	5	6857.3	7.9%
4	BETWEEN 19 AND 24 YEARS	9	34640.0	40.0%
5	25 YEARS OR MORE	22	42465.6	49.0%
0	NOT APPLICABLE	9610	20806651.9	
9	NOT STATED	167	401022.1	

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.

G10B: Anyone in household involved in amateur sport as referee/umpire?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]
Statistics [NW/W] [Valid=9643 / 20872570.954] [Invalid=172 / 421741.947]	
Universe	All respondents.
Literal question	During the past 12 months have you or any member of your household been involved in amateur sport as a referee or umpire?
Notes	SOURCE: General Social Survey, 1992, page 24, question G10b.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	447	989584.8	4.7%
2	NO	9196	19882986.1	95.3%

#G10B: Anyone in household involved in amateur sport as referee/umpire?

Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	172	421741.9	

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.

DVRESREF: Was the respondent a referee or umpire?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/ W] [Valid=9639 / 20865105.084] [Invalid=176 / 429207.818]	
Universe	All respondents.
Literal question	Was the respondent a referee or umpire?
Notes	SOURCE: General Social Survey, 1992, derived variable from question G10b.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	254	546798.6	2.6%
2	NO	9385	20318306.5	97.4%
9	NOT STATED	176	429207.8	

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.

DVG10BMA: Relationship of household member A to respondent.

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0/9]	
Statistics [NW/W] [Valid=202 / 458815.175] [Invalid=9613 / 20835497.727]	
Universe	Respondents who answered G10b = 1.
Literal question	Relationship of household member A to respondent
Notes	Households who have a member reported in G10b other than the respondent. SOURCE: General Social Survey, 1992, derived variable from question G10b.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SPOUSE/PARTNER	89	162733.6	35.5%
2	DAUGHTER	16	48253.2	10.5%
3	SON	40	107868.0	23.5%
4	MOTHER	2	2128.3	0.5%
5	FATHER	19	53673.2	11.7%
6	SIBLING	21	52600.7	11.5%
7	OTHER RELATIVE	6	14406.9	3.1%
8	NON FAMILY MEMBER	9	17151.3	3.7%
0	NOT APPLICABLE	9437	20406289.9	
9	NOT STATED	176	429207.8	

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.

#DVAGRBMA: Age group of household member A.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=202 / 458815.175] [Invalid=9613 / 20835497.727]		
Universe	Respondents who answered G10b = 1.	
Literal question Age group of household member A		
Notes	Households who have a member reported in G10b other than the respondent. SOURCE: General Social Survey, 1992, derived variable from question G10b and 7-1 control form.	

V	alue	Label	Cases	Weighted	Percentage (Weighted)
1		BETWEEN 0 AND 4 YEARS	0	0.0	
2		BETWEEN 5 AND 12 YEARS	4	7590.8	1.7%

#DVAGRBMA: Age group of household member A.

Value	Label	Cases	Weighted	Percentage (Weighted)
3	BETWEEN 13 AND 18 YEARS	51	140789.2	30.7%
4	BETWEEN 19 AND 24 YEARS	23	57803.2	12.6%
5	25 YEARS OR MORE	124	252632.0	55.1%
0	NOT APPLICABLE	9437	20406289.9	
9	NOT STATED	176	429207.8	

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.

#DVG10BMB: Relationship of household member B to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0/9]	
Statistics [NW/W] [Valid=39 / 86082.466] [Invalid=9776 / 21208230.435]		
Universe	Respondents who answered $G10b = 1$.	
Literal question Relationship of household member B to respondent		
Notes	Households who have a member reported in G10b other than the respondent. SOURCE: General Social Survey, 1992, derived variable from question G10b.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SPOUSE/PARTNER	10	18792.8	21.8%
2	DAUGHTER	4	6752.1	7.8%
3	SON	12	32557.8	37.8%
4	MOTHER	0	0.0	
5	FATHER	1	1231.7	1.4%
6	SIBLING	7	17587.4	20.4%
7	OTHER RELATIVE	3	5219.4	6.1%
8	NON FAMILY MEMBER	2	3941.3	4.6%
0	NOT APPLICABLE	9604	20786488.5	
9	NOT STATED	172	421741.9	

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.

#DVAGRBMB: Age group of household member B.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=39 / 86082.466] [Invalid=9776 / 21208230.435]		
Universe	verse Respondents who answered G10b = 1.	
Literal question Age group of household member B		
Notes	Households who have a member reported in G10b other than the respondent. SOURCE: General Social Survey, 1992, derived variable from question G10b and 7-1 control form.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	BETWEEN 0 AND 4 YEARS	0	0.0	
2	BETWEEN 5 AND 12 YEARS	0	0.0	
3	BETWEEN 13 AND 18 YEARS	13	34601.7	40.2%
4	BETWEEN 19 AND 24 YEARS	11	23624.6	27.4%
5	25 YEARS OR MORE	15	27856.1	32.4%
0	NOT APPLICABLE	9604	20786488.5	
9	NOT STATED	172	421741.9	

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.

#G10C: Anyone in household involved in amateur sport as volunteer?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]

# G10C: Anyone in household involved in amateur sport as volunteer?				
Statistics [NW/W]	[Valid=9643 / 20871423.257] [Invalid=172 / 422889.644]			
Universe	All respondents.			
Literal question	During the past 12 months have you or any member of your household been involved in amateur sport as a volunteer helper as needed?			
Notes	SOURCE: General Social Survey, 1992, page 24, question G10c.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1373	2837951.7	13.6%
2	NO	8270	18033471.6	86.4%
9	NOT STATED	172	422889.6	

#DVRESVOL: Was the respondent a volunteer?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W] [Valid=9631 / 20835891.567] [Invalid=184 / 458421.334]	
Universe All respondents.	
Literal question Was the respondent a volunteer?	
Notes SOURCE: General Social Survey, 1992, derived variable from question G10c.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	963	1947961.0	9.3%
2	NO	8668	18887930.5	90.7%
9	NOT STATED	184	458421.3	

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.

DVG10CMA: Relationship of household member A to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0/9]	
Statistics [NW/W]	[Valid=526 / 1120618.483] [Invalid=9289 / 20173694.418]	
Universe	Respondents who answered $G10c = 1$.	
Literal question	Relationship of household member A to respondent.	
Notes Households who have a member reported in G10c other than the respondent or /> SOURCE: General derived variable from question G10c.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SPOUSE/PARTNER	342	676692.3	60.4%
2	DAUGHTER	25	67099.6	6.0%
3	SON	33	76089.6	6.8%
4	MOTHER	37	74052.6	6.6%
5	FATHER	42	115494.2	10.3%
6	SIBLING	30	70492.7	6.3%
7	OTHER RELATIVE	8	21408.4	1.9%
8	NON FAMILY MEMBER	9	19289.0	1.7%
0	NOT APPLICABLE	9105	19715273.1	
9	NOT STATED	184	458421.3	

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.

#DVAGRCMA: Age group of household member A.

Information [Type= discrete] [Format=n]		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0]
	Statistics [NW/W]	[Valid=526 / 1120618.483] [Invalid=9289 / 20173694.418]

# DVAGRCMA: Age group of household member A.					
Universe	Respondents who answered $G10c = 1$.				
Literal question	Age group of household member A				
Notes	Households who have a member reported in G10c other than the respondent br /> SOURCE: General Social Survey, 1992, derived variable from question G10c and 7-1 control form.				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	BETWEEN 0 AND 4 YEARS	1	2464.1	0.2%
2	BETWEEN 5 AND 12 YEARS	4	4020.5	0.4%
3	BETWEEN 13 AND 18 YEARS	44	115660.0	10.3%
4	BETWEEN 19 AND 24 YEARS	34	75824.7	6.8%
5	25 YEARS OR MORE	443	922649.3	82.3%
0	NOT APPLICABLE	9105	19715273.1	
9	NOT STATED	184	458421.3	

#DVG10CMB: Relationship of household member B to respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0/9]	
Statistics [NW/W]	[Valid=224 / 451938.893] [Invalid=9591 / 20842374.008]	
Universe	Respondents who answered $G10c = 1$.	
Literal question	Relationship of household member B to respondent.	
Notes	Households who have a member reported in G10c other than the respondent br /> SOURCE: General Social Survey, 1992, derived variable from question G10c.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SPOUSE/PARTNER	162	313087.8	69.3%
2	DAUGHTER	7	16857.2	3.7%
3	SON	8	16797.0	3.7%
4	MOTHER	16	38706.2	8.6%
5	FATHER	9	12520.8	2.8%
6	SIBLING	13	32214.9	7.1%
7	OTHER RELATIVE	2	4886.2	1.1%
8	NON FAMILY MEMBER	7	16868.8	3.7%
0	NOT APPLICABLE	9419	20419484.4	
9	NOT STATED	172	422889.6	

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.

#DVAGRCMB: Age group of household member B.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0]	
Statistics [NW/W]	W] [Valid=224 / 451938.893] [Invalid=9591 / 20842374.008]	
Universe Respondents who answered G10c = 1.		
Literal question Age group of household member B.		
Notes Households who have a member reported in G10c other than the respondent br /> SOURCE: General Social derived variable from question G10c and 7-1 control form.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	BETWEEN 0 AND 4 YEARS	0	0.0	
2	BETWEEN 5 AND 12 YEARS	2	3283.2	0.7%
3	BETWEEN 13 AND 18 YEARS	14	34077.6	7.5%
4	BETWEEN 19 AND 24 YEARS	17	32945.5	7.3%

#DVAGRCMB: Age group of household member B.

Value	Label	Cases	Weighted	Percentage (Weighted)
5	25 YEARS OR MORE	191	381632.5	84.4%
0	NOT APPLICABLE	9419	20419484.4	
9	NOT STATED	172	422889.6	

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.

G10D: Anyone in household involved in amateur sport as spectator?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=9655 / 20902326.105] [Invalid=160 / 391986.796]		
Universe All respondents.		
Literal question During the past 12 months have you or any member of your household been involved in amateur sport as a spec		
Notes SOURCE: General Social Survey, 1992, page 24, question G10d.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3063	6350064.7	30.4%
2	NO	6592	14552261.4	69.6%
9	NOT STATED	160	391986.8	

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.

#DVRESSPC: Was the respondent a spectator?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W]	Valid=9640 / 20862074.291] [Invalid=175 / 432238.611]	
Universe	All respondents.	
Literal question	Was the respondent a spectator?	
Notes	SOURCE: General Social Survey, 1992, derived variable from question G10d.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2558	5087246.9	24.4%
2	NO	7082	15774827.4	75.6%
9	NOT STATED	175	432238.6	

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.

$\#\,DVG10DMA\colon Relationship\ of\ household\ member\ A\ to\ respondent.$

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0/9]
Statistics [NW/W]	[Valid=1129 / 2571170.745] [Invalid=8686 / 18723142.156]
Universe	Respondents who answered G10d = 1.
Literal question	Relationship of household member A to respondent.
Notes	Households who have a member reported in G10d other than the respondent. SOURCE: General Social Survey, 1992, derived variable from question G10d.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SPOUSE/PARTNER	706	1520583.9	59.1%
2	DAUGHTER	50	97792.8	3.8%
3	SON	76	164167.0	6.4%
4	MOTHER	55	134148.4	5.2%
5	FATHER	127	380526.6	14.8%
6	SIBLING	56	152338.6	5.9%
7	OTHER RELATIVE	17	42206.8	1.6%
8	NON FAMILY MEMBER	42	79406.6	3.1%

#DVG10DMA: Relationship of household member A to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	NOT APPLICABLE	8511	18290903.5	
9	NOT STATED	175	432238.6	

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.

#DVAGRDMA: Age group of household member A.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0]	
Statistics [NW/W]	Valid=1129 / 2571170.745] [Invalid=8686 / 18723142.156]	
Universe	Respondents who answered G10d = 1.	
Literal question	Age group of household member A.	
Notes	Households who have a member reported in G10d other than the respondent. SOURCE: General Social Survey, 1992, derived variable from question G10d and 7-1 control form.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	BETWEEN 0 AND 4 YEARS	1	943.3	0.0%
2	BETWEEN 5 AND 12 YEARS	20	19371.7	0.8%
3	BETWEEN 13 AND 18 YEARS	75	186797.7	7.3%
4	BETWEEN 19 AND 24 YEARS	82	176743.3	6.9%
5	25 YEARS OR MORE	951	2187314.8	85.1%
0	NOT APPLICABLE	8511	18290903.5	
9	NOT STATED	175	432238.6	

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.

$\mbox{\#}\,DVG10DMB\mbox{:}\,Relationship of household member B to respondent.$

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0/9]	
Statistics [NW/W]	Valid=1069 / 2410201.471] [Invalid=8746 / 18884111.431]	
Universe	Respondents who answered G10d = 1.	
Literal question	Relationship of household member B to respondent.	
Notes	Households who have a member reported in G10d other than the respondent. SOURCE: General Social Survey, 1992, derived variable from question G10d.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SPOUSE/PARTNER	629	1352100.1	56.1%
2	DAUGHTER	60	133921.9	5.6%
3	SON	100	230711.6	9.6%
4	MOTHER	111	288501.2	12.0%
5	FATHER	49	119949.4	5.0%
6	SIBLING	70	188777.7	7.8%
7	OTHER RELATIVE	14	18586.1	0.8%
8	NON FAMILY MEMBER	36	77653.4	3.2%
0	NOT APPLICABLE	8586	18492124.6	
9	NOT STATED	160	391986.8	

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.

#DVAGRDMB: Age group of household member B.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0]	
Statistics [NW/W]	Valid=1069 / 2410201.471] [Invalid=8746 / 18884111.431]	
Universe	Respondents who answered G10d = 1.	
Literal question	Age group of household member B.	

#DVAGRDMB: Age group of household member B.

Notes

Households who have a member reported in G10d other than the respondent.
br/> SOURCE: General Social Survey, 1992, derived variable from question G10d and 7-1 control form.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	BETWEEN 0 AND 4 YEARS	12	10902.8	0.5%
2	BETWEEN 5 AND 12 YEARS	72	133065.6	5.5%
3	BETWEEN 13 AND 18 YEARS	91	208066.5	8.6%
4	BETWEEN 19 AND 24 YEARS	92	248548.1	10.3%
5	25 YEARS OR MORE	802	1809618.6	75.1%
0	NOT APPLICABLE	8586	18492124.6	
9	NOT STATED	160	391986.8	

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.

#G11: When at school participate in any organized sport?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=9618 / 20853144.946] [Invalid=197 / 441167.955]	
Universe	All respondents.	
Literal question	When at school, participate in any organized sport?	
Notes	SOURCE: General Social Survey, 1992, page 25, question G11.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5739	12539676.2	60.1%
2	NO	3879	8313468.7	39.9%
9	NOT STATED	197	441168.0	

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.

G12: Were you involved in competitions between schools?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8/9/0]	
Statistics [NW/W] [Valid=5724 / 12505899.599] [Invalid=4091 / 8788413.302]	
Universe Respondents who answered G11 = 1.	
Literal question Were you involved in competitions between schools?	
Notes	SOURCE: General Social Survey, 1992, page 25, question G12.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4469	9713369.2	77.7%
2	NO	1255	2792530.4	22.3%
0	NOT APPLICABLE	3879	8313468.7	
9	NOT STATED	212	474944.6	

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.

H1: Last week, what was your main activity?

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/99]	
Statistics [NW/W] [Valid=9680 / 20975522.769] [Invalid=135 / 318790.132]		
Universe All respondents.		
Literal question	Last week, was your main activity working at a job or business, looking for work, going to school, keeping house, retired or something else?	
Notes	SOURCE: General Social Survey, 1992, page 25, question H1.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	WORKING AT JOB OR BUSINESS	4778	10708298.1	51.1%

H1: Last week, what was your main activity?

Value	Label	Cases	Weighted	Percentage (Weighted)
2	VACATION FROM PAID WORK	194	460597.0	2.2%
3	LOOKING FOR WORK	412	991994.7	4.7%
4	GOING TO SCHOOL	774	1862402.5	8.9%
5	KEEPING HOUSE	1746	3352052.8	16.0%
6	RETIRED	1345	2748357.5	13.1%
7	MATERNITY/PATERNITY LEAVE	45	100030.4	0.5%
8	LONG TERM ILLNESS	142	282917.3	1.3%
9	OTHER	244	468872.4	2.2%
99	NOT STATED	135	318790.1	

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.

H2: Were you studying full-time or part-time?

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8/9/0]	
Statistics [NW/W]	atistics [NW/W] [Valid=761 / 1828978.036] [Invalid=9054 / 19465334.865]	
Universe Respondents who answered H1 = 4.		
Literal question Were you studying full-time or part-time?		
Notes SOURCE: General Social Survey, 1992, page 25, question H2.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	FULL-TIME	709	1706110.7	93.3%
2	PART-TIME	52	122867.3	6.7%
0	NOT APPLICABLE	8906	19113120.2	
9	NOT STATED	148	352214.6	

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.

H3: Did you have a job/self-employed last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8/9/0]
Statistics [NW/W] [Valid=4699 / 9801958.576] [Invalid=5116 / 11492354.326]	
Universe Respondents who answered H1 > 2.	
Literal question Did you have a job or were you self-employed at any time last week?	
Notes SOURCE: General Social Survey, 1992, page 2, question H3.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	665	1527221.1	15.6%
2	NO	4034	8274737.5	84.4%
0	NOT APPLICABLE	4972	11168895.0	
9	NOT STATED	144	323459.3	

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.

H4: Did you have a job/self-employed in last 12 months?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=4020 / 8242486.419] [Invalid=5795 / 13051826.482]	
Universe Respondents who answered H3 = 2.	
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, 1992, page 25, question H4.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1096	2312793.9	28.1%

H4: Did you have a job/self-employed in last 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
2	NO	2924	5929692.6	71.9%
0	NOT APPLICABLE	5637	12696116.1	
9	NOT STATED	158	355710.4	

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.

H5CAP: Year you last did any paid work.

Information [Type= continuous] [Format=numeric] [Range= 1950-1992] [Missing=*/9997/9999]	
Statistics [NW/W]	[Valid=2344 / 4783301.429] [Invalid=7471 / 16511011.472] [Mean=1980.708 / 1981.33] [StdDev=10.806 / 10.51]
Universe	Respondents who answered H4 > 1.
Literal question	Year you last did any paid work.
Notes	Information collected in H5 prior to 1950 was set to 1950. SOURCE: General Social Survey, 1992, derived variable from question H5.

Value	Label	Cases	Weighted	Percentage (Weighted)
9997	NOT APPLICABLE	7247	16043803.5	
9999	NOT STATED	224	467208.0	

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.

H5A: Never worked at a paid job.

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/9/0]	
Statistics [NW/W] [Valid=514 / 1034893.551] [Invalid=9301 / 20259419.35]	
Universe	Respondents who answered H4 > 1.
Literal question	Never worked at a paid job
Notes	SOURCE: General Social Survey, 1992, page 25, question H5.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NEVER WORKED AT A PAID JOB	514	1034893.6	100.0%
0	NOT APPLICABLE	9077	19792211.4	
9	NOT STATED	224	467208.0	
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: Number weeks in past 12 months you were employed.		
Information [Type= continuous] [Format=numeric] [Range= 1-52] [Missing=*/99/97]		
Statistics [NW/W] [Valid=1084 / 2294208.836] [Invalid=8731 / 19000104.065] [Mean=22.309 / 22.69] [StdDev=13.849 / 14.249]		
Universe	Respondents who answered $H4 = 1$.	
Literal question	For how many weeks during the past 12 months were you employed?	
Notes	SOURCE: General Social Survey, 1992,	

Value	Label	Cases	Weighted	Percentage (Weighted)
97	NOT APPLICABLE	8561	18625808.7	
99	NOT STATED	170	374295.4	

H9SICCAT: Grouped Standard Industry Codes.

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*/97/99]	
Statistics [NW/W]	[Valid=1093 / 2307691.471] [Invalid=8722 / 18986621.43]
Universe	Respondents who answered H4 = 1.
Literal question	Grouped Standard Industry Codes.
Notes	The write-in information contained in H8, H9 and H17, H18 was coded to the 3 digit level, first by an automated coding system and then the residual by experienced coders and subsequently collapsed for this presentation. Reference: Statistics Canada, 1980 Standard Industrial Classification manual. statistics Canada, 1980 Standard Industrial Classification manual. statistics Canada, 1980 Standard Industrial Classification manual.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	AGRICULTURAL	47	94091.0	4.1%
2	OTHER PRIMARY	65	101639.3	4.4%
3	MANUFACTURING/NON-DURABLE	80	156680.3	6.8%
4	MANUFACTURING/DURABLE	57	154685.9	6.7%
5	CONSTRUCTION	94	204538.6	8.9%
6	TRANSPORTATION	42	87901.7	3.8%
7	WHOLESALE TRADE	29	65165.9	2.8%
8	RETAIL TRADE	139	287756.0	12.5%
9	FINANCE	31	74887.0	3.2%
10	COMMUNITY SERVICES	182	385172.9	16.7%
11	PERSONAL SERVICES	174	375352.7	16.3%
12	BUSINESS SERVICES	83	192014.2	8.3%
13	PUBLIC ADMINISTRATION	70	127806.0	5.5%
97	NOT APPLICABLE	8561	18625808.7	
99	NOT STATED	161	360812.8	

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.

H10SOCCT: Grouped Standard Occupational Codes.

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*/97/99]
Statistics [NW/W] [Valid=1093 / 2307245.327] [Invalid=8722 / 18987067.575]	
Universe	Respondents who answered $H4 = 1$.
Literal question	Grouped Standard Occupational Codes.
Notes	The write-in information contained in H8, H10 and H17, H19 was coded to the 4 digit level, first by an automated coding system and then the residual by experienced coders and subsequently collapsed for this presentation. Reference: Statistics Canada, 1980 Standard Occupational Classification manual. /> SOURCE: General Social Survey, 1992, Derived variable from H10SOC.

#H10SOCCT: Grouped Standard Occupational Codes.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MANAGERS/ADMINISTRATORS	41	84375.1	3.7%
2	MANAGEMENT/ADMIN/RELATED	31	75645.5	3.3%
3	LIFE SCIENCES/MATHS/COMPUTERS	15	37736.1	1.6%
4	ARCHITECTS/ENGINEERS/RELATED	12	22946.0	1.0%
5	SOCIAL SCIENCES/RELIGION/ETC.	23	52728.8	2.3%
6	TEACHING/RELATED	38	95538.9	4.1%
7	HEALTH OCCUPATIONS/RELATED	25	44115.0	1.9%
8	ARTISTIC/LITERARY/RECREATIONAL	31	64918.5	2.8%
9	STENOGRAPHIC/TYPING	37	72327.7	3.1%
10	BOOKKEEPING/ACCOUNT-RECORDING	45	104133.5	4.5%
11	EDP OPERATORS/MATERIAL RECORD.	30	63288.1	2.7%
12	RECEPTION/INFO./MAIL/MESSAGE	25	45140.0	2.0%
13	LIBRARY/FILE/OTHER CLERICAL	43	93903.6	4.1%
14	SALES/COMMODITIES	72	160197.8	6.9%
15	SALES/SERVICES	14	32867.9	1.4%
16	PROTECTIVE SERVICES	22	44906.3	1.9%
17	FOOD/BEVERAGE/ACCOMMODATION	101	220211.5	9.5%
18	PERSONAL/APPAREL/FURNISHINGS	70	138128.7	6.0%
19	OTHER SERVICE OCCUPATIONS	46	99048.3	4.3%
20	FARM OCCUPATIONS	57	129149.3	5.6%
21	PRIMARY OCCUPATIONS	56	79143.1	3.4%
22	FOOD/BEVERAGE PROCESSING ETC.	28	41485.6	1.8%
23	PROCESSING OCCUP.(EXCEPT FOOD)	15	40915.3	1.8%
24	MACHINING/RELATED OCCUPATIONS	19	44958.7	1.9%
25	ELECTRICAL/ELECTRONICS/RELATED	2	8423.9	0.4%
26	TEXTILES/FURS/LEATHERS	7	15828.0	0.7%
27	WOOD PRODUCTS/RUBBER/PLASTICS	12	19893.1	0.9%
28	REPAIRMEN (EXCEPT ELECTRICAL)	26	64017.6	2.8%
29	EXCAVATING/PAVING/WIRE COMM.	25	43789.7	1.9%
30	OTHER CONSTRUCTION TRADES	65	137028.1	5.9%
31	TRANSPORT OPERATING OCCUPATION	30	55715.1	2.4%
32	MATERIAL HANDLING	24	60246.1	2.6%
33	OTHER CRAFTS AND EQUIPMENT	6	14494.4	0.6%
34	OTHER OCCUPATIONS, N.E.S.	0	0.0	
97	NOT APPLICABLE	8561	18625808.7	
99	NOT STATED	161	361258.9	

H10PINEO: Pineo socio-economic classification of occupations

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*/97/99]
Statistics [NW/W]	[Valid=1093 / 2307245.327] [Invalid=8722 / 18987067.575]
Literal question	Pineo socio-economic classification of occupations.
Notes	Pineo-Caroll-Moore socio-economic classification of occupations groups the 4 digit SOC-80 codes into 16 homogeneous categories. /> SOURCE: General Social Survey, 1992, derived variable from H10SOC.

H10PINEO: Pineo socio-economic classification of occupations

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SELF EMPLOYED PROFESSIONALS	2	5877.2	0.3%
2	EMPLOYED PROFESSIONALS	57	128682.6	5.6%
3	HIGH-LEVEL MANAGEMENT	6	11345.5	0.5%
4	SEMI-PROFESSIONALS	69	163877.5	7.1%
5	TECHNICIANS	14	25489.6	1.1%
6	MIDDLE MANAGEMENT	59	129181.3	5.6%
7	SUPERVISORS	13	22763.2	1.0%
8	FOREMEN AND FOREWOMEN	17	34165.5	1.5%
9	SKILLED CLERICAL/SALES/SERVICE	69	147900.0	6.4%
10	SKILLED CRAFTS AND TRADES	99	212157.7	9.2%
11	FARMERS	8	14527.6	0.6%
12	SEMI-SKILLED CLERICAL/SALES	204	453967.8	19.7%
13	SEMI-SKILLED MANUAL	120	239070.2	10.4%
14	UNSKILLED CLERICAL/SALES/SERV.	127	239221.1	10.4%
15	UNSKILLED MANUAL	181	364694.2	15.8%
16	FARM LABOURERS	48	114324.4	5.0%
97	NOT APPLICABLE	8561	18625808.7	
99	NOT STATED	161	361258.9	

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.

H13: Number weeks in past 12 months you were employed.

Information [Type= continuous] [Format=numeric] [Range= 1-52] [Missing=*/97/99]	
Statistics [NW/W] [Valid=5613 / 12626378.785] [Invalid=4202 / 8667934.116] [Mean=47.059 / 47.165] [StdDev=11.481 / 11.38]	
Universe	Respondents who answered $H3 = 1$ or $H1 = 01$ or 02 .
Literal question For how many weeks during the past 12 months were you employed?	
Notes SOURCE: General Social Survey, 1992, page 26, question H13.	

Value	Label	Cases	Weighted	Percentage (Weighted)
97	NOT APPLICABLE	4034	8274737.5	
99	NOT STATED	168	393196.6	

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.

$^{ ext{\#}}$ H14: Were you a paid worker or self-employed?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/9/0]
Statistics [NW/W] [Valid=5625 / 12661719.342] [Invalid=4190 / 8632593.559]	
Universe Respondents who answered $H3 = 1$ or $H1 = 01$ or 02 .	
Literal question Were you a paid worker or self-employed?	
Notes SOURCE: General Social Survey, 1992, page 26, question H14.	

Value	Label	Cases	Weighted	Percentage (Weighted)					
1	PAID WORKER	4606	10326490.4	81.	.6%				
2	SELF-EMPLOYED	991	2271081.0	17.9%					
3	OTHER	28	64147.9	0.5%					
0	NOT APPLICABLE	4034	8274737.5						
9	NOT STATED	156	357856.0						
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the	population of interest.	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# H15: Did you have any paid employees?				
Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]			
Statistics [NW/ W] [Valid=978 / 2248170.991] [Invalid=8837 / 19046141.91]				
Universe Respondents who answered $H3 = 1$ or $H1 = 01$ or 02 , $H14 = 2$.				
Literal question Did you have any paid employees?				
Notes	SOURCE: General Social Survey, 1992, page 26, question H15.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	380	880637.2	39.2%
2	NO	598	1367533.8	60.8%
0	NOT APPLICABLE	8668	18665375.8	
9	NOT STATED	169	380766.1	
Warning: these figures	indicate the number of cases found in the data file. They cannot be	interpreted as su	ımmary statistics of the p	population of interest.

#H16: About how many employees did you have?

Information	[Type= continuous] [Format=numeric] [Range= 1-96] [Missing=*/99/97]
Statistics [NW/W] [Valid=368 / 856701.168] [Invalid=9447 / 20437611.733] [Mean=6.97 / 7.39] [StdDev=12.251 / 12.774]	
Universe	Respondents who answered $H1 = 01$ or 02 or $H3 = 1$, $H14 = 2$, $H15 = 1$.
Literal question	About how many employees did you have?
Notes	SOURCE: General Social Survey, 1992, page 26, question H16.

Value	Label	Cases	Weighted	Percentage (Weighted)
97	NOT APPLICABLE	9266	20032909.7	
99	NOT STATED	181	404702.1	

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.

#H18SICCT: Grouped Standard Industrial Codes.

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*/97/99]
Statistics [NW/W]	[Valid=5591 / 12568812.167] [Invalid=4224 / 8725500.734]
Universe Respondents who answered H1 = 1 or 2 or H3 = 1.	
Literal question	Grouped Standard Industrial Codes.
Notes	The write-in information contained in H8, H9 and H17, H18 was coded to the 3 digit level, first by an automated coding system and then the residual by experienced coders and subsequently collapsed for this presentation. Reference: Statistics Canada, 1980 Standard Industrial Classification manual. SOURCE: General Social Survey, 1992, Derived variable from H18SIC.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	AGRICULTURAL	211	459736.9	3.7%
2	OTHER PRIMARY	135	240519.0	1.9%
3	MANUFACTURING/NON-DURABLE	373	871517.4	6.9%
4	MANUFACTURING/DURABLE	288	776697.2	6.2%
5	CONSTRUCTION	268	685785.5	5.5%
6	TRANSPORTATION	449	1042588.0	8.3%
7	WHOLESALE TRADE	255	594816.5	4.7%
8	RETAIL TRADE	695	1590684.3	12.7%
9	FINANCE	330	794906.0	6.3%
10	COMMUNITY SERVICES	1155	2400006.7	19.1%
11	PERSONAL SERVICES	448	993829.4	7.9%
12	BUSINESS SERVICES	499	1179281.5	9.4%
13	PUBLIC ADMINISTRATION	485	938443.8	7.5%

H18SICCT: Grouped Standard Industrial Codes.

Value	Label	Cases	Weighted	Percentage (Weighted)
97	NOT APPLICABLE	4034	8274737.5	
99	NOT STATED	190	450763.2	

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.

${\it \#}\, H19SOCCT: Grouped\, Standard\, Occupational\, Codes.$

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*/97/99]
Statistics [NW/W]	[Valid=5602 / 12592458.39] [Invalid=4213 / 8701854.511]
Universe	Respondents who answered $H1 = 1$ or 2 or $H3 = 1$.
Literal question	Grouped Standard Occupational Codes.
Notes	The write-in information contained in H8, H10 and H17, H19 was coded to the 4 digit level, first by an automated coding system and then the residual by experienced coders and subsequently collapsed for this presentation. Reference: Statistics Canada, 1980 Standard Occupational Classification manual. SOURCE: General Social Survey, 1992, derived variable from H19SOC

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MANAGERS/ADMINISTRATORS	516	1200682.9	9.5%
2	MANAGEMENT/ADMIN/RELATED	299	646248.2	5.1%
3	LIFE SCIENCES/MATHS/COMPUTERS	88	172378.9	1.4%
4	ARCHITECTS/ENGINEERS/RELATED	116	289451.5	2.3%
5	SOCIAL SCIENCES/RELIGION/ETC.	144	289552.8	2.3%
6	TEACHING/RELATED	311	622916.0	4.9%
7	HEALTH OCCUPATIONS/RELATED	316	619948.5	4.9%
8	ARTISTIC/LITERARY/RECREATIONAL	144	352172.8	2.8%
9	STENOGRAPHIC/TYPING	180	423285.9	3.4%
10	BOOKKEEPING/ACCOUNT-RECORDING	277	625443.2	5.0%
11	EDP OPERATORS/MATERIAL RECORD.	134	288124.2	2.3%
12	RECEPTION/INFO./MAIL/MESSAGE	93	232505.0	1.8%
13	LIBRARY/FILE/OTHER CLERICAL	202	446756.2	3.5%
14	SALES/COMMODITIES	395	885699.5	7.0%
15	SALES/SERVICES	125	288418.6	2.3%
16	PROTECTIVE SERVICES	109	220346.2	1.7%
17	FOOD/BEVERAGE/ACCOMMODATION	280	635625.3	5.0%
18	PERSONAL/APPAREL/FURNISHINGS	192	401180.4	3.2%
19	OTHER SERVICE OCCUPATIONS	156	358078.5	2.8%
20	FARM OCCUPATIONS	221	502125.3	4.0%
21	PRIMARY OCCUPATIONS	84	152331.8	1.2%
22	FOOD/BEVERAGE PROCESSING ETC.	72	141556.7	1.1%
23	PROCESSING OCCUP.(EXCEPT FOOD)	76	207165.0	1.6%
24	MACHINING/RELATED OCCUPATIONS	106	270986.7	2.2%
25	ELECTRICAL/ELECTRONICS/RELATED	72	180899.8	1.4%
26	TEXTILES/FURS/LEATHERS	38	84076.2	0.7%
27	WOOD PRODUCTS/RUBBER/PLASTICS	72	194551.6	1.5%
28	REPAIRMEN (EXCEPT ELECTRICAL)	141	309460.4	2.5%
29	EXCAVATING/PAVING/WIRE COMM.	92	205453.9	1.6%
30	OTHER CONSTRUCTION TRADES	187	455114.3	3.6%
31	TRANSPORT OPERATING OCCUPATION	209	485725.7	3.9%
32	MATERIAL HANDLING	95	265432.9	2.1%

#H19SOCCT: Grouped Standard Occupational Codes.

Value	Label	Cases	Weighted	Percentage (Weighted)
33	OTHER CRAFTS AND EQUIPMENT	60	138763.7	1.1%
34	OTHER OCCUPATIONS, N.E.S.	0	0.0	
97	NOT APPLICABLE	4034	8274737.5	
99	NOT STATED	179	427117.0	

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.

H19PINEO: Pineo socio-economic classification of occupations

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*/97/99]		
Statistics [NW/W]	[Valid=5602 / 12592458.39] [Invalid=4213 / 8701854.511]		
Literal question	Pineo socio-economic classification of occupations		
Notes	Pineo-Caroll-Moore socio-economic classification of occupations groups the 4 digit SOC-80 codes into 16 homogeneous categories. or /> SOURCE: General Social Survey, 1992, derived variable from H19SOC.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SELF EMPLOYED PROFESSIONALS	68	143061.2	1.1%
2	EMPLOYED PROFESSIONALS	546	1199499.3	9.5%
3	HIGH-LEVEL MANAGEMENT	172	402929.6	3.2%
4	SEMI-PROFESSIONALS	454	919353.7	7.3%
5	TECHNICIANS	134	276036.8	2.2%
6	MIDDLE MANAGEMENT	516	1158815.1	9.2%
7	SUPERVISORS	130	288287.8	2.3%
8	FOREMEN AND FOREWOMEN	114	277223.2	2.2%
9	SKILLED CLERICAL/SALES/SERVICE	515	1150678.6	9.1%
10	SKILLED CRAFTS AND TRADES	512	1171667.4	9.3%
11	FARMERS	107	226095.6	1.8%
12	SEMI-SKILLED CLERICAL/SALES	783	1760782.9	14.0%
13	SEMI-SKILLED MANUAL	457	1059311.2	8.4%
14	UNSKILLED CLERICAL/SALES/SERV.	436	972301.7	7.7%
15	UNSKILLED MANUAL	552	1327567.7	10.5%
16	FARM LABOURERS	106	258846.7	2.1%
97	NOT APPLICABLE	4034	8274737.5	
99	NOT STATED	179	427117.0	

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: Are you a union member in this job?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W]	NW/W] [Valid=5605 / 12619204.596] [Invalid=4210 / 8675108.306]	
Universe	Respondents who answered $H3 = 1$ or $H1 = 01$ or 02 .	
Literal question	Are you a union member or covered by a union contract or collective agreement in this job?	
Notes	SOURCE: General Social Survey, 1992, page 27, question H21.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	1727	3752628.6	29.7%	
2	NO	3878	8866576.0		70.3%
0	NOT APPLICABLE	4034	8274737.5		
9	NOT STATED	176	400370.8		
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.					

# H22: Did you have more than one paid job last week?		
Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W]	Valid=5612 / 12633976.817] [Invalid=4203 / 8660336.084]	
Universe	espondents who answered $H3 = 1$ or $H1 = 01$ or 02 .	
Literal question	Did you have more than one paid job last week?	
Notes	SOURCE: General Social Survey, 1992, page 27, question H22.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	509	1081044.6	8.6%
2	NO	5103	11552932.3	91.4%
0	NOT APPLICABLE	4034	8274737.5	
9	NOT STATED	169	385598.6	

H23MAIN: How many hours/week do you work at your main job?

Information	[Type= continuous] [Format=numeric] [Range= 0.5-99.6] [Missing=*/99.9/99.7]		
Statistics [NW/W]	[Valid=5598 / 12606852.03] [Invalid=4217 / 8687460.872] [Mean=39.174 / 38.979] [StdDev=14.21 / 14.299]		
Universe	Respondents who answered $H3 = 1$ or $H1 = 01$ or 02 .		
Literal question	How many hours/week do you work at your main job?		
Notes	SOURCE: General Social Survey, 1992, page 27, question H23.		

Value	Label	Cases	Weighted	Percentage (Weighted)
99.7	NOT APPLICABLE	4034	8274737.5	
99.9	NOT STATED	183	412723.4	

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.

H23OTH: How many hours/week do you work at other job(s)?

Information	[Type= continuous] [Format=numeric] [Range= 0.5-70] [Missing=*/99.9/99.7]	
Statistics [NW/W]	[Valid=428 / 914460.946] [Invalid=9387 / 20379851.955] [Mean=13.968 / 14.266] [StdDev=10.915 / 10.375]	
Universe	Respondents who answered $H3 = 1$ or $H1 = 01$ or 02 , $H22 = 1$.	
Literal question	How many hours/week do you work at other job(s)?	
Notes	SOURCE: General Social Survey, 1992, page 27, question H23.	

Value	Label	Cases	Weighted	Percentage (Weighted)
99.7	NOT APPLICABLE	9137	19827669.8	
99.9	NOT STATED	250	552182.2	

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.

H24: Interviewer: Is total in H23 30 hours or more?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W]	[Valid=5606 / 12618566.567] [Invalid=4209 / 8675746.334]
Universe	Respondents who answered $H3 = 1$ or $H1 = 01$ or 02 .
Interviewer's instructions	Interviewer: Is total in H23 30 hours or more?
Notes	SOURCE: General Social Survey, 1992, page 27, question H24.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4772	10620950.7	84.2%
2	NO	834	1997615.8	15.8%
0	NOT APPLICABLE	4034	8274737.5	
9	NOT STATED	175	401008.8	

H24: Interviewer: Is total in H23 30 hours or more?

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

H25C01: Work <30 hours/week because of own illness/disability.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=829 / 1985793.499] [Invalid=8986 / 19308519.402]	
Universe Respondents who answered H24 = 2.	
Literal question Work <30 hrs/wk because of own illness/disability.	
Notes SOURCE: General Social Survey, 1992, page 27, question H25.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	12	22423.3	1.1%
2	NO	817	1963370.2	98.9%
0	NOT APPLICABLE	8806	18895688.2	
9	NOT STATED	180	412831.2	

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.

H25C02: Work <30 hours/week because of child care responsibilities

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=829 / 1985793.499] [Invalid=8986 / 19308519.402]	
Universe Respondents who answered H24 = 2.	
Literal question Work <30 hrs/wk because of child care responsibilities.	
Notes SOURCE: General Social Survey, 1992, page 27, question H25.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	74	140720.6	7.1%
2	NO	755	1845072.9	92.9%
0	NOT APPLICABLE	8806	18895688.2	
9	NOT STATED	180	412831.2	

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.

H25C03: Work <30 hours/week because of elderly care responsibilities

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=829 / 1985793.499] [Invalid=8986 / 19308519.402]	
Universe Respondents who answered H24 = 2.	
Literal question Work <30 hrs/wk because of elderly care responsibilities.	
Notes SOURCE: General Social Survey, 1992, page 27, question H25.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	0	0.0	
2	NO	829	1985793.5	100.0%
0	NOT APPLICABLE	8806	18895688.2	
9	NOT STATED	180	412831.2	

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.

H25C04: Work <30 hours/week because other personal/family responsibilities

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=829 / 1985793.499] [Invalid=8986 / 19308519.402]	
Universe	Respondents who answered H24 = 2.
Literal question	Work <30 hrs/wk because other personal/family responsibilities.

H25C04: Work <30 hours/week because other personal/family responsibilities

Notes SOURCE: General Social Survey, 1992, page 27, question H25.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	88	197702.1	10.0%	
2	NO	741	1788091.4		90.0%
0	NOT APPLICABLE	8806	18895688.2		
9	NOT STATED	180	412831.2		

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.

H25C05: Work <30 hours/week because of school.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=829 / 1985793.499] [Invalid=8986 / 19308519.402]	
Universe	Respondents who answered H24 = 2.
Literal question Work <30 hrs/wk because of school.	
Notes SOURCE: General Social Survey, 1992, page 27, question H25.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	230	645453.9	32.5%
2	NO	599	1340339.6	67.5%
0	NOT APPLICABLE	8806	18895688.2	
9	NOT STATED	180	412831.2	

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.

#H25C06: Work <30 hours/week because only found part-time work.

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=829 / 1985793.499] [Invalid=8986 / 19308519.402]		
Universe	Respondents who answered H24 = 2.	
Literal question	Work <30 hrs/wk because only found part-time work.	
Notes	SOURCE: General Social Survey, 1992, page 27, question H25.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	206	454877.2	22.9%
2	NO	623	1530916.3	77.1%
0	NOT APPLICABLE	8806	18895688.2	
9	NOT STATED	180	412831.2	

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.

#H25C07: Work <30 hours/week because didn't want full-time work

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]
Statistics [NW/W]	[Valid=829 / 1985793.499] [Invalid=8986 / 19308519.402]
Universe	Respondents who answered H24 = 2.
Literal question	Work <30 hrs/wk because didn't want full-time work
Notes	SOURCE: General Social Survey, 1992, page 27, question H25.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	233	558332.4	28.1%
2	NO	596	1427461.1	71.9%
0	NOT APPLICABLE	8806	18895688.2	
9	NOT STATED	180	412831.2	
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.				

# H25C08: Work <30 hours/week because full-time work <30 hours.		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W]	[Valid=829 / 1985793.499] [Invalid=8986 / 19308519.402]	
Universe	Respondents who answered H24 = 2.	
Literal question Work <30 hrs/wk because full-time work <30 hrs.		
Notes	SOURCE: General Social Survey, 1992, page 27, question H25.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	50	113379.4	5.7%
2	NO	779	1872414.1	94.3%
0	NOT APPLICABLE	8806	18895688.2	
9	NOT STATED	180	412831.2	

#H25C09: Work <30 hours/week because of other reasons.

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/ W] [Valid=829 / 1985793.499] [Invalid=8986 / 19308519.402]	
Universe	Respondents who answered H24 = 2.
Literal question	Work <30 hrs/wk because of other reasons.
Notes	SOURCE: General Social Survey, 1992, page 27, question H25.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	67	139310.5	7.0%	
2	NO	762	1846483.0	93.0%	
0	NOT APPLICABLE	8806	18895688.2		
9	NOT STATED	180	412831.2		
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.					

H26: Which best describes the hours you usually work?

Information	prmation [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/9/0]	
Statistics [NW/W] [Valid=5610 / 12632905.126] [Invalid=4205 / 8661407.776]		
Universe	Respondents who answered $H3 = 1$ or $H1 = 01$ or 02 .	
Literal question	Which best describes the hours you usually work?	
Notes	SOURCE: General Social Survey, 1992, page 27, question H26.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	REGULAR DAY SCHEDULE/SHIFT	4127	9408510.1		74.5%
2	REGULAR EVENING SHIFT	289	701178.9	5.6%	
3	REGULAR NIGHT SHIFT	105	241285.4	1.9%	
4	ROTATING SHIFT	661	1444627.2	11.4%	
5	SPLIT SHIFT	91	196163.4	1.6%	
6	OTHER	337	641140.0	5.1%	
0	NOT APPLICABLE	4034	8274737.5		
9	NOT STATED	171	386670.3		

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.

H27: Have flexible schedule-choose when start/end work?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]
Statistics [NW/W]	[Valid=5590 / 12579562.756] [Invalid=4225 / 8714750.145]

# H27: Ha	ve flexible s	chedule-choose when start/er	nd work?			
Universe		Respondents who answered H3 = 1	or H1 = 01 or 0)2.		
Literal ques	tion	Do you ahve a flexible schedule the	at allows you to	choose the time you be	ing and end your work day?	
Notes		SOURCE: General Social Survey,	1992, page 27, o	question H27.		
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	YES		1942	4500804.3	35.8%	
2	NO		3648	8078758.5		64.2%
0	NOT API	PLICABLE	4034	8274737.5		
3	DO NOT	KNOW	20	50424.5		
9	NOT STA		171	389588.1		
		umber of cases found in the data file. They cannot ided, work any regular hour:		ammary statistics of the popula	ion of interest.	
Information		[Type= discrete] [Format=numeric		[Missing=*/9/0]		
Statistics [N	W/ W]	[Valid=5601 / 12610148.046] [Inv	alid=4214 / 868	34164.855]		
Universe		Respondents who answered H3 = 1	or H1 = 01 or 0)2.		
Literal ques	tion	Excluding overtime, do you usually	y work any of ye	our scheduled hours at h	ome?	
Notes SOURCE: General Social Surve		SOURCE: General Social Survey,	1992, page 27, o	question H28.		
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	YES		1162	2627949.5	20.8%	
2	NO		4439	9982198.6		79.2%
0	NOT API	PLICABLE	4034	8274737.5		
Q	NOT STA	TED	180	409427 3		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	1162	2627949.5	20.8%	
2	NO	4439	9982198.6		79.2%
0	NOT APPLICABLE	4034	8274737.5		
9	NOT STATED	180	409427.3		
Wanning, these Course	indicate the number of eases found in the data file. They cannot be			nonviotion of interest	

H29A: Do you have a compressed work week?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]			
Statistics [NW/W] [Valid=5602 / 12608393.343] [Invalid=4213 / 8685919.559]			
Universe Respondents who answered H3 = 1 or H1 = 01 or 02.			
Literal question Do you have a compressed work week?			
Notes SOURCE: General Social Survey, 1992, page 27, question H29a.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	528	1099747.1	8.7%
2	NO	5074	11508646.3	91.3%
0	NOT APPLICABLE	4034	8274737.5	
9	NOT STATED	179	411182.0	

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.

H29B: Do you do on call work?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]			
Statistics [NW/W] [Valid=5596 / 12600043.329] [Invalid=4219 / 8694269.572]			
Universe Respondents who answered $H3 = 1$ or $H1 = 01$ or 02 .			
Literal question Do you do on call work?			
Notes SOURCE: General Social Survey, 1992, page 27, question H29b.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1422	2828514.3	22.4%

" TTAAD	-					1.0
# H29B:	Do	vou	do	on	call	work?

Value	Label	Cases	Weighted	Percentage (Weighted)
2	NO	4174	9771529.0	77.6%
0	NOT APPLICABLE	4034	8274737.5	
9	NOT STATED	185	419532.1	

DVHRWK: Total number of hours worked at job(s).

Information [Type= continuous] [Format=numeric] [Range= 0.5-120] [Missing=*/999.7/999.9]	
Statistics [NW/W]	[Valid=5598 / 12606852.03] [Invalid=4217 / 8687460.872] [Mean=40.242 / 40.013] [StdDev=14.733 / 14.72]
Universe Respondents who answered $H3 = 1$ or $H1 = 01$ or 02 .	
Literal question	Total number of hours worked at job(s)
Notes	Total of the number of hours at main job and the number of hours at other jobs. SOURCE: General Social Survey, 1992, derived variable from question H23.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.7	NOT APPLICABLE	4034	8274737.5	
999.9	NOT STATED	183	412723.4	

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.

#DVWKACTY: Respondents category of employment status.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0/9]
Statistics [NW/ W] [Valid=5585 / 12574628.814] [Invalid=4230 / 8719684.087]	
Universe	Respondents who answered $H1 = 01$ or 02 or $H3 = 1$.
Literal question	Respondent's category of employment status.
Notes	Full year is defined as working 49 or more weeks and partyear as 48 or fewer. Full-time is defined as working 30 or more hours per week while part-time is defined as 29 or fewer hours per week. SOURCE: General Social Survey, 1992, derived variable from question H13 and DVHRWK.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	FULL YEAR/FULL-TIME EMPLOYMENT	3938	8834886.9	70.3%
2	FULL YEAR/PART-TIME EMPLOYMENT	551	1339847.3	10.7%
3	PART YEAR/FULL-TIME EMPLOYMENT	798	1715067.7	13.6%
4	PART YEAR/PART-TIME EMPLOYMENT	298	684826.9	5.4%
0	NOT APPLICABLE	4034	8274737.5	
9	NOT STATED	196	444946.6	

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.

DVSPERN: Labour force status of household.

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/99]
Statistics [NW/W] [Valid=9484 / 20504780.475] [Invalid=331 / 789532.426]	
Universe All respondents.	
Literal question Labour force status of household.	
Notes	Full-time is defined as working 30 or more hours per week while part-time is defined as 29 or fewer hours per week. RESP refers to the respondent and SP refers to the spouse/partner. Please note that hours of work for spouse/partner is based on variable J5. For those respondents who stated their spouse/partner was on vacation last week (141), there were 52 cases where their spouse/partner did 0.0 hours of work last week. Since DVSPERN is based on number of hours of work, these spouse/partner responses have been assigned a value of 2, 5 or 8 for DVSPERN (ie <30 hours of work). General Social Survey, 1992, Derived variable from DVHRWK and questions H1, J2 and J5.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	RESPFT EMPLOY, SPFT EMPLOY	1770	4255271.0	20.8%

DVSPERN: Labour force status of household.

Value	Label	Cases	Weighted	Percentage (Weighted)
2	RESPFT EMPLOY, SPPT EMPLOY	343	822543.9	4.0%
3	RESPFT EMPLOY, SPNO EMPLOY	763	1961064.3	9.6%
4	RESPPT EMPLOY, SPFT EMPLOY	346	820380.5	4.0%
5	RESPPT EMPLOY, SPPT EMPLOY	23	56538.9	0.3%
6	RESPPT EMPLOY, SPNO EMPLOY	73	179583.9	0.9%
7	RESPNO EMPLOY, SPFT EMPLOY	727	1710958.7	8.3%
8	RESPNO EMPLOY, SPPT EMPLOY	90	204107.5	1.0%
9	RESPNO EMPLOY, SPNO EMPLOY	1063	2655488.7	13.0%
10	RESPFT EMPLOY, NO SP IN HHLD	1778	3299865.5	16.1%
11	RESPPT EMPLOY, NO SP IN HHLD	399	947638.8	4.6%
12	RESPNO EMPLOY, NO SP IN HHLD	2109	3591338.8	17.5%
99	NOT STATED	331	789532.4	

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.

J1: Interviewer check: Respondent living with spouse/partner?

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=9815 / 21294312.901] [Invalid=0 / 0]		
Universe	iverse All respondents.	
Interviewer's instructions Interview check: Respondent living with spouse/partner?		
Notes SOURCE: General Social Survey, 1992, Page 28, question J1.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5455	13321592.6	62.6%
2	NO	4360	7972720.3	37.4%

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.

#J2: Last week what was spouse/partners main activity?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=5339 / 13008000.456] [Invalid=4476 / 8286312.445]	
Universe	espondents who answered $J1 = 1$.	
Literal question	Last week, was your spouse's/partner's main activity working at a job or business, looking for work, going to school, keeping house, retired or something else?	
Notes	SOURCE: General Social Survey, 1992, page 28 question J2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	WORKING AT JOB OR BUSINESS	3057	7268359.9	55.9%
2	VACATION FROM PAID WORK	141	357372.5	2.7%
3	LOOKING FOR WORK	210	501130.6	3.9%
4	GOING TO SCHOOL	111	242274.3	1.9%
5	KEEPING HOUSE	975	2491359.3	19.2%
6	RETIRED	649	1725007.6	13.3%
7	MATERNITY/PATERNITY LEAVE	20	44145.8	0.3%
8	LONG TERM ILLNESS	89	228834.9	1.8%
9	OTHER	87	149515.6	1.1%
97	NOT APPLICABLE	4360	7972720.3	
99	NOT STATED	116	313592.2	

# J3: Was he/she studying full-time or part-time?		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W]	llid=110 / 241490.03] [Invalid=9705 / 21052822.872]	
Universe	espondents who answered $J1 = 1$, $J2 = 4$.	
Literal question	Vas he/she studying full-time or part-time?	
Notes	SOURCE: General Social Survey, 1992, page 28, question J3.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	FULL-TIME	92	193538.7	80.1%
2	PART-TIME	18	47951.3	19.9%
0	NOT APPLICABLE	9588	20738446.5	
9	NOT STATED	117	314376.4	

J4: Did he/she have a job/self employed last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=2138 / 5372326.031] [Invalid=7677 / 15921986.871]	
Universe	niverse Respondents who answered $J1 = 1$, $J2 > 1$.	
Literal question Did he/she have a job or were they self-employed at any time last week?		
Notes SOURCE: General Social Survey, 1992, page 28, question J4.		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	234	565643.5	10.5%	
2	NO	1904	4806682.5		89.5%
0	NOT APPLICABLE	7558	15598452.7		
9	NOT STATED	119	323534.2		
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.				

J5: How many hours did he/she work?

Information	[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*/999.7/999.9]	
Statistics [NW/W]	[Valid=3303 / 7877757.199] [Invalid=6512 / 13416555.703] [Mean=40.383 / 40.222] [StdDev=15.033 / 14.438]	
Universe	Respondents who answered $J1 = 1$ and either $J2 = 01$ or 02 or $J4 = 1$.	
Literal question	How many hours did he/she work?	
Notes	SOURCE: General Social Survey, 1992, page 28, question J5.	

Value	Label	Cases	Weighted	Percentage (Weighted)
999.7	NOT APPLICABLE	6264	12779402.8	
999.9	NOT STATED	248	637152.9	

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.

J6: Did he/she work on (designated day)?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]
Statistics [NW/W] [Valid=3394 / 8094919.9] [Invalid=6421 / 13199393.001]	
Universe	Respondents who answered $J1 = 1$ and either $J2 = 01$ or 02 or $J4 = 1$.
Literal question	Did he/she work on (designated day)?
Notes	SOURCE: General Social Survey, 1992, page 28, question J6.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2200	5216975.7	64.4%
2	NO	1194	2877944.2	35.6%

J6: Did he/she work on (designated day)?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	NOT APPLICABLE	6264	12779402.8	
9	NOT STATED	157	419990.2	

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.

#DVJ7S1: What hours did he/she work? Start time.

Information [Type= continuous] [Format=numeric] [Range= 0-2330] [Missing=*/9797/9999]		
Statistics [NW/W] [Valid=2147 / 5099827.818] [Invalid=7668 / 16194485.083] [Mean=855.781 / 860.85] [StdDev=286.607 / 288.033]		
Universe Respondents who answered J6 = 1.		
Literal question	What hours did he/she work? Start time.	
Notes	SOURCE: General Social Survey, 1992, derived variable from question J7.	

Value	Label	Cases	Weighted	Percentage (Weighted)
9797	NOT APPLICABLE	7458	15657347.1	
9999	NOT STATED	210	537138.0	

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.

#DVJ7E1: What hours did he/she work? End time.

Information [Type= continuous] [Format=numeric] [Range= 0-2359] [Missing=*/9797/9999]			
Statistics [NW/W] [Valid=2144 / 5087598.746] [Invalid=7671 / 16206714.155] [Mean=1601.396 / 1594.593] [StdDev=404.119 / 409.816]			
Universe	Respondents who answered $J6 = 1$.		
Literal question	What hours did he/she work? End time.		
Notes	SOURCE: General Social Survey, 1992, derived variable from question J7.		

Value	Label	Cases	Weighted	Percentage (Weighted)
9797	NOT APPLICABLE	7458	15657347.1	
9999	NOT STATED	213	549367.1	

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.

#DVJ7S2: What hours did he/she work? Start time 2nd shift.

Information [Type= continuous] [Format=numeric] [Range= 0-2230] [Missing=*/9797/9999]	
Statistics [NW/W] [Valid=52 / 122548.802] [Invalid=9763 / 21171764.1] [Mean=1577.404 / 1597.466] [StdDev=427.609 / 352.582]	
Universe Respondents who answered $J6 = 1$.	
Literal question What hours did he/she work? Start time 2nd shift.	
Notes SOURCE: General Social Survey, 1992, derived variable from question J7.	

Value	Label	Cases	Weighted	Percentage (Weighted)
9797	NOT APPLICABLE	9554	20635517.7	
9999	NOT STATED	209	536246.4	

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.

#DVJ7E2: What hours did he/she work? End time 2nd shift.

Information [Type= continuous] [Format=numeric] [Range= 30-2330] [Missing=*/9797/9999]			
Statistics [NW/W] [Valid=52 / 122548.802] [Invalid=9763 / 21171764.1] [Mean=1689.423 / 1727.829] [StdDev=659.173 / 598.658]			
Universe Respondents who answered J6 = 1.			
Literal question What hours did he/she work? End time 2nd shift.			
Notes SOURCE: General Social Survey, 1992, Derived variable from question J7.			

DVJ7E2: What hours did he/she work? End time 2nd shift.

Value	Label	Cases	Weighted	Percentage (Weighted)
9797	NOT APPLICABLE	9554	20635517.7	
9999	NOT STATED	209	536246.4	

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.

#J8: Last week did he/she spend time doing housework?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]		
Statistics [NW/W]	Valid=5328 / 12986757.747] [Invalid=4487 / 8307555.155]		
Universe	Respondents who answered $J1 = 1$.		
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, 1992,		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4282	10547292.7	81.2%
2	NO	1046	2439465.0	18.8%
0	NOT APPLICABLE	4360	7972720.3	
9	NOT STATED	127	334834.9	

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.

#DVJ8: Hours spouse/partner spent doing housework.

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99.7/99.9]		
Statistics [NW/W]	[Valid=5006 / 12241677.434] [Invalid=4809 / 9052635.467] [Mean=12.326 / 12.496] [StdDev=15.29 / 14.945]		
Universe	Respondents who answered $J1 = 1$.		
Literal question	Hours spouse/partner spent doing housework.		
Notes	SOURCE: General Social Survey, 1992, derived variable from question J8.		

Value	Label	Cases	Weighted	Percentage (Weighted)
99.7	NOT APPLICABLE	4360	7972720.3	
99.9	NOT STATED	449	1079915.2	

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.

J9: Last week did he/she do unpaid work: maintain home?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W]	[Valid=5319 / 12969270.227] [Invalid=4496 / 8325042.674]	
Universe	Respondents who answered $J1 = 1$.	
Literal question Last week, did he/she do any unpaid work to maintain or improve your house, yard or automobile?		
Notes	SOURCE: General Social Survey, 1992, page 28, question J9.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2460	5665256.7	43.7%
2	NO	2859	7304013.5	56.3%
0	NOT APPLICABLE	4360	7972720.3	
9	NOT STATED	136	352322.4	

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.

DVJ9: Hours spouse/partner spent doing unpaid work.

Information	[Type= continuous] [Format=numeric] [Range= 0-99.6] [Missing=*/99.7/99.9]			
Statistics [NW/W]	[Valid=5190 / 12669333.18] [Invalid=4625 / 8624979.721] [Mean=3.334 / 3.15] [StdDev=6.854 / 6.706]			

# DVJ9: Hours spouse/partner spent doing unpaid work.		
Universe	Respondents who answered $J1 = 1$.	
Literal question Hours spouse/partner spent doing unpaid work.		
Notes	SOURCE: General Social Survey, 1992, derived variable from question J9	

Value	Label	Cases	Weighted	Percentage (Weighted)
99.7	NOT APPLICABLE	4360	7972720.3	
99.9	NOT STATED	265	652259.4	

#J10: Interviewer check: Anyone <15 living in house?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]	
Statistics [NW/W]	[Valid=5455 / 13321592.612] [Invalid=4360 / 7972720.289]	
Universe	Respondents who answered $J1 = 1$.	
Interviewer's instructions	nterviewer's instructions Interviewer check: Anyone <15 living in house?	
Notes	SOURCE: General Social Survey, 1992, page 29, question J10.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2547	5696125.0	42.8%
2	NO	2908	7625467.6	57.2%
0	NOT APPLICABLE	4360	7972720.3	

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.

#J11: Last week number hours he/she look after children?

Information	[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*/999.7/999.9]			
Statistics [NW/W]	[Valid=2190 / 4871638.236] [Invalid=7625 / 16422674.665] [Mean=32.557 / 31.441] [StdDev=30.847 / 29.905]			
Universe	Respondents who answered $J1 = 1$ and $J10 = 1$.			
Literal question	eral question Last week, how many hours did he/she spend looking after children who live in your household?			
Notes	SOURCE: General Social Survey, 1992,			

Value	Label	Cases	Weighted	Percentage (Weighted)
999.7	NOT APPLICABLE	7268	15598187.9	
999.9	NOT STATED	357	824486.8	

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.

J12: What is his/her highest level of education?

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*/97/99]	
Statistics [NW/W] [Valid=5203 / 12627678.244] [Invalid=4612 / 8666634.657]	
Universe Respondents who answered J1 = 1.	
Literal question	What is the highest level of education that he/she has attained?
Notes	SOURCE: General Social Survey, 1992, page 29, question J12.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MASTERS OR EARNED DOCTORATE	157	406995.5	3.2%
2	DEGREE IN MEDICINE, DENTISTRY,	49	102191.2	0.8%
3	BACHELOR, UNDERGRAD, TEACHERS	639	1572174.5	12.5%
4	DIPLOMA: COLLEGE,CEGEP,NURSING	384	945835.2	7.5%
5	DIPLOMA: TRADE, VOCATIONAL	478	1057407.1	8.4%
6	SOME UNIVERSITY	240	589477.0	4.7%
7	SOME COLLEGE, CEGEP, NURSING	122	357002.1	2.8%

# J12: What is his/her highest level of education?						
Value	Label	Cases	Weighted	Percenta	age (Weighted)	
8	SOME TRADE, TECH., VOCATIONAL	131	290414.4	2.3%		
9	HIGH SCHOOL	1467	3591310.4			28.4%
10	SOME HIGH SCHOOL	981	2216323.2		17.6%	
11	ELEMENTARY SCHOOL DIPLOMA	273	787584.1	6.2%		
12	SOME ELEMENTARY	251	640448.3	5.1%		
13	NO SCHOOLING	16	36527.2	0.3%		
14	OTHER	15	33988.0	0.3%		
97	NOT APPLICABLE	4360	7972720.3			
99	NOT STATED	252	693914.4			
Warning: these f	igures indicate the number of cases found in the data file. They canno	t be interpreted as si	ummary statistics of the	population of interest.		

# K2: Is the dwelling owned by member of this household?		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]		
Statistics [NW/W]	NW/ W] [Valid=9615 / 20832984.759] [Invalid=200 / 461328.142]	
Universe All respondents.		
Literal question		
Notes	SOURCE: General Social Survey, 1992, page 29, question K2.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	6358	14492795.2	69.6%
2	NO	3257	6340189.6	30.4%
9	NOT STATED	200	461328.1	

DVBORNRC: Respondents place of birth.

Information	Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/99]	
Statistics [NW/W] [Valid=9618 / 20817251.025] [Invalid=197 / 477061.876]		
Universe All respondents.		
Literal question	Respondent's place of birth	
Notes	Code 6 includes Mexico. Europe includes the USSR and Asia includes the Middle East. Code 5 includes Greenland, St. Pierre and Miquelon. SOURCE: General Social Survey, 1992, derived variable from question K10.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	PROVINCE OF BIRTH = RESIDENCE	6648	13858083.9	66.6%
2	PROVINCE OF BIRTH NE RESIDENCE	1540	3038862.5	14.6%
3	BORN IN CANADA, PROVINCE N.S.	20	29739.7	0.1%
4	BORN OUTSIDE CAN., COUNTRY N.S	2	7678.9	0.0%
5	UNITED STATES	128	276485.0	1.3%
6	SOUTH / CENTRAL AMERICA	137	409950.6	2.0%
7	EUROPE	804	2159059.2	10.4%
8	AFRICA	56	165044.3	0.8%
9	ASIA	268	833551.4	4.0%
10	OCEANIA/OTHER	15	38795.4	0.2%
99	NOT STATED	197	477061.9	

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.

#DVAGRIMM: Age group at time of immigration.

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=1368 / 3816075.717] [Invalid=8447 / 17478237.184]	
Universe	Respondents who answered K10a = 2.
Literal question	Age group at time for immigration
Notes	SOURCE: General Social Survey, 1992, derived variable from question K11.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	BETWEEN 0 AND 4 YEARS	201	538995.8	14.1%
2	BETWEEN 5 AND 9 YEARS	129	340825.7	8.9%
3	BETWEEN 10 AND 14 YEARS	108	302021.0	7.9%
4	BETWEEN 15 AND 19 YEARS	132	380401.6	10.0%
5	BETWEEN 20 AND 24 YEARS	251	726093.3	19.0%
6	BETWEEN 25 AND 29 YEARS	224	618755.6	16.2%

#DVAGRIMM: Age group at time of immigration.

Value	Label	Cases	Weighted	Percentage (Weighted)
7	BETWEEN 30 AND 34 YEARS	154	436550.7	11.4%
8	BETWEEN 35 AND 39 YEARS	76	214848.4	5.6%
9	BETWEEN 40 AND 44 YEARS	29	78492.9	2.1%
10	BETWEEN 45 AND 49 YEARS	28	74200.6	1.9%
11	50 YEARS AND OVER	36	104890.3	2.7%
97	NOT APPLICABLE	8207	16926216.1	
98	CANADIAN CITIZEN BY BIRTH	16	27313.9	
99	NOT STATED	224	524707.2	

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.

DVK13: Language first spoken in childhood.

Information	Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9]	
Statistics [NW/W] [Valid=9623 / 20847722.538] [Invalid=192 / 446590.363]		
Universe	All respondents.	
Literal question	Language first spoken in childhood	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question K13.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ENGLISH ONLY	6153	11874923.7	57.0%
2	FRENCH ONLY	2096	5417034.3	26.0%
3	OTHER LANGUAGE ONLY	1273	3315093.4	15.9%
4	ENGLISH AND FRENCH ONLY	44	106693.0	0.5%
5	ENGLISH AND OTHER ONLY	45	98843.9	0.5%
6	FRENCH AND OTHER ONLY	10	31562.0	0.2%
7	ENGLISH, FRENCH AND OTHER ONLY	2	3572.3	0.0%
9	NOT STATED	192	446590.4	

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.

DVK13ESU: Do you still understand English?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0/8/9]	
Statistics [NW/ W] [Valid=6242 / 12081822.532] [Invalid=3573 / 9212490.37]	
Universe	Respondents who answered K13 = 2.
Literal question Do you still understand English?	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question K13A.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	6242	12081822.5	100.0
2	NO	0	0.0	
0	NOT APPLICABLE	3379	8763689.7	
8	NOT STATED FOR LANGUAGE	2	2210.3	
9	NOT STATED	192	446590.4	

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.

#DVK13FSU: Do you still understand French?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0/8/9]
Statistics [NW/W]	[Valid=2143 / 5539514.915] [Invalid=7672 / 15754797.987]
Universe	Respondents who answered K13 = 1.

#DVK13FSU: Do you still understand French?

Literal question Do you still understand French?

Notes SOURCE: General Social Survey, 1992, Derived variable from question K13A.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2124	5506261.0	99.4%
2	NO	19	33253.9	0.6%
0	NOT APPLICABLE	7471	15288861.0	
8	NOT STATED FOR LANGUAGE	9	19346.7	
9	NOT STATED	192	446590.4	

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.

#DVK13OSU: Do you still understand other language?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0/8/9]	
Statistics [NW/W] [Valid=1308 / 3402847.719] [Invalid=8507 / 17891465.182]	
Universe	Respondents who answered K13 > 2.
Literal question Do you still understand other language?	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question K13A.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1244	3269265.8	96.1%
2	NO	64	133581.9	3.9%
0	NOT APPLICABLE	8293	17398650.9	
8	NOT STATED FOR IDENTIFIED LANG	22	46223.9	
9	NOT STATED FOR ALL LANGUAGES	192	446590.4	

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.

#DVK14: Language spoken most often at home.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9]	
Statistics [NW/W] [Valid=9624 / 20847637.548] [Invalid=191 / 446675.353]	
Universe	All respondents.
Literal question Language spoken most often at home?	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question K14.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ENGLISH ONLY	7110	14006796.1	67.2%
2	FRENCH ONLY	1881	4992074.5	23.9%
3	OTHER LANGUAGE ONLY	324	948910.6	4.6%
4	ENGLISH AND FRENCH ONLY	99	248781.0	1.2%
5	ENGLISH AND OTHER ONLY	170	509110.3	2.4%
6	FRENCH AND OTHER ONLY	20	77584.2	0.4%
7	ENGLISH, FRENCH AND OTHER	20	64381.0	0.3%
9	NOT STATED	191	446675.4	

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.

K15: Excluding kindergarten # years elementary/high school completed.

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/99]	
Statistics [NW/ W] [Valid=9575 / 20744922.671] [Invalid=240 / 549390.231]	
Universe	All respondents.
Literal question	Excluding kindergarten, how many years of elementary and high school education have you successfully completed?

#K15: Excluding kindergarten # years elementary/high school completed.

Notes SOURCE: General Social Survey, 1992, page 31, question K15.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NO SCHOOLING	36	63316.4	0.3%
2	ONE TO FIVE YEARS	279	582580.2	2.8%
3	SIX	160	332660.6	1.6%
4	SEVEN	275	596182.6	2.9%
5	EIGHT	537	1164447.5	5.6%
6	NINE	624	1235666.1	6.0%
7	TEN	987	2102576.5	10.1%
8	ELEVEN	1606	3518887.0	17.0%
9	TWELVE	4274	8711496.7	42.0%
10	THIRTEEN	797	2437109.0	11.7%
99	NOT STATED	240	549390.2	

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.

K16: Have you graduated from high school?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=6688 / 14683354.022] [Invalid=3127 / 6610958.879]	
Universe	Respondents who answered K15 = 08, 09 or 10.
Literal question	Have you graduated from high school?
Notes	SOURCE: General Social Survey, 1992, page 31, question K16.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5885	12944789.6	88.2%
2	NO	803	1738564.4	11.8%
0	NOT APPLICABLE	2898	6077429.9	
9	NOT STATED	229	533529.0	
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.				

#K17: Have you further schooling beyond elementary/high school

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9/0]	
Statistics [NW/W] [Valid=9557 / 20716676.09] [Invalid=258 / 577636.811]		
Universe	Respondents who answered K15 > 01.	
Literal question	Have you further schooling beyond elementary/high school?	
Notes	SOURCE: General Social Survey, 1992, page 31, question K17.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5119	11117823.5	53.7%
2	NO	4438	9598852.6	46.3%
0	NOT APPLICABLE	36	63316.4	
9	NOT STATED	222	514320.4	

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.

K18: What is highest level of education you attained?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/97/99]	
Statistics [NW/W] [Valid=5111 / 11087744.547] [Invalid=4704 / 10206568.354]	
Universe Respondents who answered K17 = 1.	
Literal question	What is highest level of education you attained?

K18: What is highest level of education you attained?

Notes SOURCE: General Social Survey, 1992, page 31, question K18.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MASTERS OR EARNED DOCTORATE	240	550268.9	5.0%
2	DEGREE IN MED, DENTISTRY, VET	81	194664.2	1.8%
3	BACHELOR, UNDERGRAD, TEACHERS	1085	2416524.0	21.8%
4	DIPLOMA: COLLEGE,CEGEP,NURSING	727	1663062.6	15.0%
5	DIPLOMA: TRADE, TECH, VOCATIONAL	1235	2501107.1	22.6%
6	SOME UNIVERSITY	681	1466453.7	13.2%
7	SOME COLLEGE, CEGEP, NURSING	405	977155.6	8.8%
8	SOME TRADE, TECH, VOCATIONAL	500	991978.2	8.9%
9	OTHER	157	326530.3	2.9%
97	NOT APPLICABLE	4474	9662169.0	
99	NOT STATED	230	544399.3	

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.

DVEDUC: Highest level of education obtained.

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*/99]
Statistics [NW/W]	[Valid=9582 / 20760578.73] [Invalid=233 / 533734.171]
Universe	All respondents.
Literal question	Highest level of education obtained
Notes	Derived from responses to questions K15, K16, K17, K18 and DVPROV. SOURCE: General Social Survey, 1992, derived variable.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DOCTORATE, MASTERS,	240	550268.9	2.7%
2	DEGREE IN MEDICINE,	81	194664.2	0.9%
3	BACHELOR DEGREE	1085	2416524.0	11.6%
4	COMMUNITY COLLEGE DEGREE	727	1663062.6	8.0%
5	TRADE AND TECHNICAL DEGREE	1235	2501107.1	12.0%
6	SOME UNIVERSITY	681	1466453.7	7.1%
7	SOME COMMUNITY COLLEGE	405	977155.6	4.7%
8	SOME TRADE AND TECHNICAL COLL.	500	991978.2	4.8%
9	OTHER EDUCATION	157	326530.3	1.6%
10	SECONDARY SCHOOL GRADUATION	1506	3321608.7	16.0%
11	SOME SECONDARY SCHOOL	2242	4791518.4	23.1%
12	ELEMENTARY SCHOOL	687	1496390.6	7.2%
13	NO SCHOOLING	36	63316.4	0.3%
99	NOT STATED	233	533734.2	

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.

#DVK19COL: Derived variable for religion.

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/99]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=9498 / 20523811.383] [Invalid=317 / 770501.518]	
Universe	All respondents.	
Literal question	Derived variable for religion.	
Notes	SOURCE: General Social Survey, 1992, derived variable from question K19.	

DVK19COL: Derived variable for religion.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NO RELIGION	1285	2697533.8	13.1%
2	ROMAN CATHOLIC	4002	9385103.4	45.7%
3	UNITED CHURCH	1270	2372745.1	11.6%
4	ANGLICAN	904	1743263.6	8.5%
5	PRESBYTERIAN	216	458022.0	2.2%
6	LUTHERAN	268	532484.4	2.6%
7	BAPTIST	282	507422.5	2.5%
8	EASTERN ORTHODOX	100	251720.2	1.2%
9	JEWISH	61	167024.0	0.8%
10	OTHER NON-PROTESTANT	155	443776.1	2.2%
11	OTHER PROTESTANT	947	1943660.1	9.5%
12	OTHER OR UNKNOWN	8	21056.1	0.1%
99	NOT STATED	317	770501.5	

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.

K20: Other than special occasions, attendance at church.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/0/9]	
Statistics [NW/W]	[Valid=8198 / 17802328.693] [Invalid=1617 / 3491984.208]	
Universe	Respondents who answered K19 > 1.	
Literal question	Other than on specialo occasions, how often did you attend religious services or meetings in the last 12 months?	
Notes	SOURCE: General Social Survey, 1992, page 32, question K20.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	AT LEAST ONCE A WEEK	2366	4889727.2	27.5%
2	AT LEAST ONCE A MONTH	1106	2399419.6	13.5%
3	A FEW TIMES A YEAR	1886	4241112.2	23.8%
4	AT LEAST ONCE A YEAR	667	1465144.2	8.2%
5	NOT AT ALL	2173	4806925.4	27.0%
0	NOT APPLICABLE	1280	2682660.8	
9	NOT STATED	337	809323.4	

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.

$\ensuremath{^{\#}}$ K21: Compared to people your age, how describe health?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9]	
Statistics [NW/W]	stics [NW/W] [Valid=9594 / 20764809.703] [Invalid=221 / 529503.198]	
Universe	All respondents.	
Literal question	Compared to people your age, how would describe your state of health?	
Notes	SOURCE: General Social Survey, 1992, page 32, question K21.	

26.6%
32.4%
28.5%

# K22: Limited by long term physical\health problems?				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]			
Statistics [NW/W]	[Valid=9581 / 20736757.801] [Invalid=234 / 557555.1]			
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 condition or health problem?			
Notes	SOURCE: General Social Survey, 1992, page 32, question K22.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1821	3570648.7	17.2%
2	NO	7760	17166109.1	82.8%
9	NOT STATED	234	557555.1	

K24: Do you regularly have trouble going to sleep?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W]	[Valid=9565 / 20691513.665] [Invalid=250 / 602799.236]	
Universe	All respondents.	
Literal question	Do you regularly have trouble going to sleep or staying asleep?	
Notes	SOURCE: General Social Survey, 1992, page 32, question K24.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2042	4204204.4	20.3%
2	NO	7523	16487309.3	79.7%
9	NOT STATED	250	602799.2	

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.

#DVK25COL: Mothers country of birth.

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/99]			
Statistics [NW/W]	[Valid=9619 / 20818145.407] [Invalid=196 / 476167.494]			
Universe	All respondents.			
Literal question	Mother's country of birth.			
Notes	Code 6 includes Mexico. Europe includes the USSR and Asia includes the Middle East. Code 5 includes Greenland, St. Pierre and Miquelon. SOURCE: General Social Survey, 1992, Derived variable from question K25.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	BORN IN CANADA	6952	14044988.1	67.5%
2	MOTHERS BIRTH PLACE UNKNOWN	92	187552.6	0.9%
4	OUTSIDE CANADA, COUNTRY N.S.	43	107995.9	0.5%
5	UNITED STATES	255	489634.7	2.4%
6	SOUTH / CENTRAL AMERICA	140	440789.6	2.1%
7	EUROPE	1755	4351306.2	20.9%
8	AFRICA	49	155879.2	0.7%
9	ASIA	313	988583.6	4.7%
10	OCEANIA/OTHER	20	51415.5	0.2%
99	NOT STATED	196	476167.5	

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.

#DVK26COL: Fathers country of birth.

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/99]
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#DVK26COL: Fathers country of birth.				
Statistics [NW/W]	[Valid=9614 / 20795622.922] [Invalid=201 / 498689.98]			
Universe	All respondents.			
Literal question	Father's country of birth.			
Notes	Code 6 includes Mexico. Europe includes the USSR and Asia includes the Middle East. Code 5 includes Greenland, St. Pierre and Miquelon. SOURCE: General Social Survey, 1992, Derived variable from question K26.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	BORN IN CANADA	6823	13739117.9	66.1%
2	FATHERS BIRTH PLACE UNKNOWN	122	261526.3	1.3%
4	OUTSIDE CANADA, COUNTRY N.S.	64	144439.7	0.7%
5	UNITED STATES	231	437436.1	2.1%
6	SOUTH / CENTRAL AMERICA	132	403011.7	1.9%
7	EUROPE	1860	4636879.5	22.3%
8	AFRICA	50	153501.8	0.7%
9	ASIA	317	990411.2	4.8%
10	OCEANIA/OTHER	15	29298.7	0.1%
99	NOT STATED	201	498690.0	

K28: Interviewer check: Review H14.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9]		
Statistics [NW/W]	[Valid=9815 / 21294312.901] [Invalid=0 / 0]		
Universe	All respondents.		
Interviewer's instructions	Interviewer check: Review H14.		
Notes	SOURCE: General Social Survey, 1992, page 33, question K28.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	IF H14 = PAID WORKER	4606	10326490.4	48.5%
2	IF H14 = SELF EMPLOYED	991	2271081.0	10.7%
3	IF H14 = OTHER	28	64147.9	0.3%
4	IF H14 = NOT APPLICABLE	4034	8274737.5	38.9%
5	IF H14 = NOT STATED	156	357856.0	1.7%

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.

K29CAP: Wage/salary before taxes and deductions.

Information	[Type= continuous] [Format=numeric] [Range= 0.45-80000] [Missing=*/999999.97/999999.98/99999.99]	
Statistics [NW/W]	Statistics [NW/W] [Valid=3824 / 8382268.942] [Invalid=5991 / 12912043.96] [Mean=11900.554 / 12505.297] [StdDev=19888.633 / 20643.977]	
Universe	Respondents who answered K28 = 1 or 3.	
Literal question	Literal question Wage/salary before taxes and deductions	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question K29.	

Value	Label	Cases	Weighted	Percentage (Weighted)
999999.97	NOT APPLICABLE	5025	10545818.5	
999999.98	NOT APPLICABLE/ K29A = OTHER	74	191789.6	
999999.99	NOT STATED	892	2174435.8	
Warning: these figures	indicate the number of cases found in the data file. They cannot be	interpreted as su	ummary statistics of the p	population of interest.

# K29A: Wage or salar	K29A: Wage or salary schedule for value in K29.		
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9/0]		
Statistics [NW/W]	[Valid=3935 / 8684623.192] [Invalid=5880 / 12609689.709]		
Universe	spondents who answered K28 = 1 or 3.		
Literal question	Wage or salary schedule for value in K29.		
Notes	OURCE: General Social Survey, 1992, page 33, question K29a.		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	HOURLY	1845	4093007.1	47.1%	
2	DAILY	26	61546.4	0.7%	
3	WEEKLY	353	823776.8	9.5%	
4	EVERY TWO WEEKS	236	490587.3	5.6%	
5	TWICE A MONTH	18	32172.3	0.4%	
6	MONTHLY	275	479074.7	5.5%	
7	YEARLY	1108	2512669.0	28.9%	
8	OTHER	74	191789.6	2.2%	
0	NOT APPLICABLE	5025	10545818.5		
9	NOT STATED	855	2063871.2		

DVPERINC: Derived personal income.

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=8415 / 18050275.682] [Invalid=1400 / 3244037.219]		
Universe	se All respondents.	
Literal question	Derived personal income	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question K30.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NO INCOME	515	1366755.0	7.6%
2	LESS THAN \$5,000	894	2021336.5	11.2%
3	\$5,000 TO \$9,999	1182	2271751.9	12.6%
4	\$10,000 TO \$14,999	1070	2072263.9	11.5%
5	\$15,000 TO \$19,999	951	1934580.6	10.7%
6	\$20,000 TO \$29,999	1443	3064484.0	17.0%
7	\$30,000 TO \$39,999	1002	2199851.8	12.2%
8	\$40,000 TO \$49,999	645	1457086.6	8.1%
9	\$50,000 TO \$59,999	367	820336.7	4.5%
10	\$60,000 TO \$79,999	216	528804.7	2.9%
11	\$80,000 OR MORE	130	313024.0	1.7%
98	DO NOT KNOW	330	642172.7	
99	NOT STATED	1070	2601864.6	

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.

K31: Interviewer check: Single person household?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W]	tatistics [NW/W] [Valid=9815 / 21294312.901] [Invalid=0 / 0]	
Universe	Universe All respondents.	
Interviewer's instructions	Interviewer check: Single person household?	

K31: Interviewer check: Single person household?

Notes SOURCE: General Social Survey, 1992, page 34, question K31.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	2194	2742849.8	12.9%	
2	NO	7621	18551463.1	87.1%	

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.

K32CAP: Number household members with income, excluding respondent?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/0/7]	
Statistics [NW/W] [Valid=6491 / 15951624.114] [Invalid=3324 / 5342688.787]		
Universe	Universe Respondents who answered K31 = 2.	
Literal question Number household members with income, excl. respondent?		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question K32.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	ONE MEMBER	4965	11245730.9	70.5%	
2	TWO MEMBERS	1009	2873341.1	18.0%	
3	THREE MEMBERS	383	1264909.7	7.9%	
4	FOUR MEMBERS	105	429533.1	2.7%	
5	FIVE OR MORE MEMBERS	29	138109.3	0.9%	
0	NOT APPLICABLE	2194	2742849.8		
7	NO MEMBERS	811	1779952.9		
9	NOT STATED	319	819886.1		

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.

DVHHINC: Derived household income.

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=7377 / 15520548.276] [Invalid=2438 / 5773764.625]		
Universe	Universe All respondents.	
Literal question Derived household income		
Notes	SOURCE: General Social Survey, 1992, Derived variable from question K34.	

Value	Label	Cases	Weighted	Percentage (Weighte	ed)
1	NO INCOME	22	62875.5	0.4%	
2	LESS THAN \$5,000	83	105672.0	0.7%	
3	\$5,000 TO \$9,999	435	564972.0	3.6%	
4	\$10,000 TO \$14,999	591	884075.7	5.7%	
5	\$15,000 TO \$19,999	620	1118022.3	7.2%	
6	\$20,000 TO \$29,999	1199	2369285.4		15.3%
7	\$30,000 TO \$39,999	1185	2460356.3		15.9%
8	\$40,000 TO \$49,999	978	2177814.0		14.0%
9	\$50,000 TO \$59,999	833	2001619.0		12.9%
10	\$60,000 TO \$79,999	767	1958193.6		12.6%
11	\$80,000 OR MORE	664	1817662.6	11.	.7%
98	DO NOT KNOW	1209	2959097.8		
99	NOT STATED	1229	2814666.8		

# DVAGEGR: Age group of respondent.		
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/W]	alid=9815 / 21294312.901] [Invalid=0 / 0]	
Universe	ll respondents.	
Literal question	Age group of respondent	
Notes	SOURCE: General Social Survey, 1992, Derived variable from 7-1	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	15 TO 17	494	1213363.5	5.7%
2	18 TO 19	273	612077.2	2.9%
3	20 TO 24	812	1961332.0	9.2%
4	25 TO 29	1152	2262535.0	10.6%
5	30 TO 34	1290	2440322.9	11.5%
6	35 TO 39	1145	2305731.3	10.8%
7	40 TO 44	907	2064171.2	9.7%
8	45 TO 49	650	1734394.1	8.1%
9	50 TO 54	530	1335395.6	6.3%
10	55 TO 59	493	1228299.5	5.8%
11	60 TO 64	489	1155821.2	5.4%
12	65 TO 69	519	1052743.2	4.9%
13	70 TO 74	454	913263.3	4.3%
14	75 TO 79	312	545167.5	2.6%
15	80 YEARS OF AGE OR MORE	295	469695.3	2.2%

DVSEX: Sex of respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9815 / 21294312.901] [Invalid=0 / 0]	
Universe	All respondents.	
Literal question	Sex of respondent	
Notes	SOURCE: General Social Survey, 1992, Derived variable from question H2 and 7-1.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MALE	4382	10421154.4	48.9%
2	FEMALE	5433	10873158.5	51.1%

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.

DVMS: Marital status of respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W]	/alid=9808 / 21281397.034] [Invalid=7 / 12915.867]	
Universe	All respondents.	
Literal question	Marital status of respondent.	
Notes	SOURCE: General Social Survey, 1992, Derived variable from 7-1	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MARRIED OR COMMON-LAW	5513	13414782.7	63.0%
2	WIDOWED	899	1262943.5	5.9%
3	SEPARATED OR DIVORCED	875	1320229.5	6.2%
4	SINGLE (NEVER MARRIED)	2521	5283441.3	24.8%

DVMS: Marital status of respondent.

ĺ	Value	Label	Cases	Weighted	Percentage (Weighted)
	9	NOT STATED	7	12915.9	

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.

DVHHSCAP: Total number of persons living in the household.

Information	Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=9815 / 21294312.901] [Invalid=0 / 0]	
Universe	All respondents.	
Literal question	Total number of persons living in the household.	
Notes SOURCE: General Social Survey, 1992, Derived variable from 7-1		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ONE PERSON	2194	2742849.8	12.9%
2	TWO PERSONS	2922	6466967.2	30.4%
3	THREE PERSONS	1750	4275761.8	20.1%
4	FOUR PERSONS	1854	4676364.2	22.0%
5	FIVE PERSONS	776	2138075.7	10.0%
6	SIX PERSONS	233	652740.6	3.1%
7	SEVEN OR MORE PERSONS	86	341553.5	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.

#DVPROV: Province of residence of respondent.

Information	Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	'alid=9815 / 21294312.901] [Invalid=0 / 0]	
Universe	All respondents.	
Literal question	Province of residence of respondent.	
Notes	SOURCE: General Social Survey, 1992, Derived variable from 7-1	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	NEWFOUNDLAND	540	441268.6	2.1%
1	PRINCE EDWARD ISLAND	261	98071.5	0.5%
2	NOVA SCOTIA	644	710944.6	3.3%
3	NEW BRUNSWICK	544	568568.4	2.7%
4	QUEBEC	1912	5451336.7	25.6%
5	ONTARIO	2239	7910887.6	37.2%
6	MANITOBA	706	840123.4	3.9%
7	SASKATCHEWAN	733	741006.5	3.5%
8	ALBERTA	1084	1935247.2	9.1%
9	BRITISH COLUMBIA	1152	2596858.4	12.2%

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.

DVCMA: Derived Census metropolitan area.

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/W]	[Valid=9815 / 21294312.901] [Invalid=0 / 0]	
Universe	All respondents.	
Literal question	Derived Census metropolitan area.	
Notes	Derived from sampling information. Valuebec CMA's - Montreal, Quebec, Chicoutimi, Trois-Rivi"res Ontario CMA's - Ottawa, Sudbury, Thunder Bay, Toronto, London, Hamilton, St. Catharines, Kitchener, Oshawa, Windsor br /	

#DVCMA: Derived Census metropolitan area.

> Saskatchewan CMA's - Regina, Saskatoon
or /> Alberta CMA's - Edmonton, Calgary
or /> British Columbia CMA's - Vancouver, Victoria
or /> SOURCE: General Social Survey, 1992, Derived variable from 7-1

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NEWFOUNDLAND	540	441268.6	2.1%
2	PRINCE EDWARD ISLAND	261	98071.5	0.5%
3	NOVA SCOTIA	644	710944.6	3.3%
4	NEW BRUNSWICK	544	568568.4	2.7%
5	QUEBEC, NON-CMA	782	2113204.9	9.9%
6	QUEBEC, CMA	1130	3338131.8	15.7%
7	ONTARIO, NON-CMA	779	2589375.0	12.2%
8	ONTARIO, CMA	1460	5321512.6	25.0%
9	MANITOBA	706	840123.4	3.9%
10	SASKATCHEWAN, NON-CMA	422	463098.2	2.2%
11	SASKATCHEWAN, CMA	311	277908.3	1.3%
12	ALBERTA, NON-CMA	461	797068.1	3.7%
13	ALBERTA, CMA	623	1138179.1	5.3%
14	BRITISH COLUMBIA, NON-CMA	450	1043733.2	4.9%
15	BRITISH COLUMBIA, CMA	702	1553125.2	7.3%

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.

#DVLVGRGR: Grouped living arrangement of the respondent.

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=9815 / 21294312.901] [Invalid=0 / 0]
Universe	All respondents.
Literal question	Grouped living arrangement of the respondent
Notes	Derived from information collected on 7-1. SOURCE: General Social Survey, 1992, Derived variable

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALONE	2194	2742849.8	12.9%
2	SPOUSE ONLY	2191	5106475.9	24.0%
3	SPOUSE AND SINGLE CHILD LT 25	2989	7277008.1	34.2%
4	SPOUSE AND SINGLE CHILD GE 25	160	555129.5	2.6%
5	SPOUSE AND NON SINGLE CHILD	21	84311.4	0.4%
6	SPOUSE AND OTHER	95	308362.1	1.4%
7	NO SPOUSE, SINGLE CHILD LT 25	550	797928.0	3.7%
8	NO SPOUSE, SINGLE CHILD GE 25	66	154030.9	0.7%
9	NO SPOUSE, NON SINGLE CHILD	34	106326.0	0.5%
10	LIVING WITH TWO PARENTS	761	2360227.3	11.1%
11	LIVING WITH ONE PARENT	305	668247.4	3.1%
12	OTHER	449	1133416.6	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.

DVAGRYC: Age of respondents youngest single child.

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*/97/99/98]		
Statistics [NW/W]	[Valid=3576 / 8211619.241] [Invalid=6239 / 13082693.66] [Mean=7.937 / 9.092] [StdDev=6.501 / 7.024]		
Universe	All respondents.		
Literal question	Age of respondent's youngest single child.		

#DVAGRYC: Age of respondents youngest single child.

Notes SOURCE: General Social Survey, 1992, Derived variable from 7-1

Value	Label	Cases	Weighted
97	NOT APPLICABLE	6050	12510216.4
98	SINGLE CHILD OLDER THAN 25	189	572477.3
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.

RESC0004: Number of respondents single children aged 0-4.

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=9815 / 21294312.901] [Invalid=0 / 0]
Universe	All respondents.
Literal question	Number of respondent's single children aged 0-4.
Notes	SOURCE: General Social Survey, 1992, Derived variable from 7-1

Value	Label	Cases	Weighted	Percentage (Weighted)
0	NONE	8409	18410170.3	86.5%
1	ONE	1028	2119944.6	10.0%
2	TWO OR MORE	378	764198.0	3.6%

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.

RESC0512: Number of respondents single children aged 5-12.

Information [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W] [Valid=9815 / 21294312.901] [Invalid=0 / 0]	
Universe	All respondents.
Literal question	Number of respondent's single children aged 5-12
Notes	SOURCE: General Social Survey, 1992, Derived variable from 7-1

Value	Label	Cases	Weighted	Percentage (Weighted)
0	NONE	7874	17378015.8	81.6%
1	ONE	1131	2312049.2	10.9%
2	TWO	649	1299909.0	6.1%
3	THREE OR MORE	161	304338.8	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.

RESC1318: Number of respondents single children aged 13-18.

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=9815 / 21294312.901] [Invalid=0 / 0]
Universe	All respondents.
Literal question	Number of respondent's single children aged 13-18.
Notes	SOURCE: General Social Survey, 1992, Derived variable from 7-1

Value	Label	Cases	Weighted	Percentage (Weighted)
0	NONE	8744	18425736.3	86.5%
1	ONE	764	1931374.6	9.1%
2	TWO	268	800368.2	3.8%
3	THREE OR MORE	39	136833.7	0.6%
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.				

# RESC1924: Number of respondents single children aged 19-24.		
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W] [Valid=9815 / 21294312.901] [Invalid=0 / 0]		
Universe	All respondents.	
Literal question Number of respondent's single children aged 19-24		
Notes	SOURCE: General Social Survey, 1992, Derived variable from 7-1	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	NONE	9360	19718941.2	92.6%
1	ONE	373	1240338.2	5.8%
2	TWO OR MORE	82	335033.5	1.6%

RESC2596: Number of respondents single children aged 25+.

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W] [Valid=9815 / 21294312.901] [Invalid=0 / 0]	
Universe All respondents.	
Literal question Number of respondent's single children aged 25+	
Notes SOURCE: General Social Survey, 1992, Derived variable from 7-1	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	NONE	9532	20392783.9	95.8%
1	ONE	253	748992.0	3.5%
2	TWO OR MORE	30	152537.1	0.7%

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.

#DVAGRSP: Age group of the respondents spouse.

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9/0]	
Statistics [NW/W] [Valid=5476 / 13317376.916] [Invalid=4339 / 7976935.985]	
Universe	All respondents.
Literal question Age group of the respondent's spouse.	
Notes SOURCE: General Social Survey, 1992, Derived variable from 7-1	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	15 TO 24 YEARS	251	544629.0	4.1%
2	25 TO 34 YEARS	1481	3109218.4	23.3%
3	35 TO 44 YEARS	1493	3530486.2	26.5%
4	45 TO 54 YEARS	881	2485809.3	18.7%
5	55 TO 64 YEARS	652	1859137.1	14.0%
6	65 TO 74 YEARS	464	1199057.2	9.0%
7	75 YEARS OR MORE	197	505544.0	3.8%
8	SPOUSE NOT LIVING IN HOUSEHOLD	57	83495.8	0.6%
0	NOT APPLICABLE	4295	7866614.4	
9	NOT STATED	44	110321.6	