Canada

Statistics Canada

1991 Census of Population [Canada] Public Use Microdata Files (PUMF): Individuals File

Study Documentation

Metadata Production

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1991 Census of Population [Canada] Public Use Microdata Files (PUMF): **Individuals File (1991 Census PUMF: Individuals File)**

Overview					
Туре	Census of Population				
Identification pumf-95M0007-E-1991-individuals					
Version	Production Date: 1995-04-11				
Series	The Census Public Use Microdata Files (PUMFs) contain samples of anonymous responses to the Census questionnaire. The files have been carefully scrutinized to ensure the complete confidentiality of the individual responses. Three (3) files are available: the Individuals File, the Families File, and the Households and Housing File. PUMFs enable the development of statistical information about Canadians, the families and households to which they belong, and the dwellings in which they live. Microdata files are unique among census products in that they give users access to non-aggregated data. Each file contains anonymous individual responses on a large number of variables. The PUMF user can group and manipulate these variables to suit his/her own data and research requirements. Tabulations not included in other census products can be created, or relationships between variables can be analysed using different statistical tests. PUMFs provide quick access to a comprehensive social and economic database about Canada and its people. However, to ensure the anonymity of the respondents, geographic identifiers have been restricted to the provinces/territories and large metropolitan areas.				

population.

Kind of Data	census
Unit of Analysis	Individuals

Scope & Covera	nge
Keywords	Aboriginal origin, Age, Canada Pension Plan (CPP), Census Family, Certificates and diplomas, Child tax credits, Citizenship status, Common law unions, Condition of dwellings, Dwellings, Economic Family, Educational attainment, Ethnic origin, Families, Family allowances, Family structure, Family type, Female lone parent families, Fields of study, First official language spoken, Full time employment, Government transfer payments, Guaranteed income supplement, Household maintainers, Immigration, Income, Industrial classification, Industries, Investment income, Labour force activity, Lone parent families, Low income cutoffs, Male lone parent families, Marital status, Mathematics, Mobility, Mortgages, Mother tongue, Occupations, Official Language, Old age security pensions (OAS), Part time employment, Pension income, Place of Birth, Place of work, Property tenure, Quebec Pension Plan (QPP), Religion, Rent, Salaries and wages, School attendance, Self employment, Sex, Unemployment insurance benefits, Value of dwelling, Vocational schools, Weeks worked
Time Period(s)	1991-06-04
Countries	Canada
Geographic Covera Canada, Provinces, T Universe	Territories and Census Metropolitan Areas (CMA)

Included: all Canadian citizens and landed immigrants having a usual place of residence in Canada or residing abroad, on a military base, or on a diplomatic mission; and non-permanent residents of Canada (i.e. persons who hold a student or emplyment authorization or a Minister's permit or who are refugee claimants. Prior to 1991, non-permanent residnets were considered foreign residents and were not enumerated (except in 1941).

Excluded: institutional residences, residents of partial refusal Indian reserces or Indian settlements, and foreign residents, namely foreign diplomats, members of the armed forces of another country who are stationed in Canada, and residents of another country who are visiting Canada temporarily.

Producers & Sponsors		
Primary Investigator(s)	Statistics Canada	
Other Producer(s)	Statistics Canada	

Sampling

Sampling Procedure

two-phase sampling method

Weighting

WEIGHTP = weight of individuals

Data Collection			
Data Collection Dates	single 1991-06-04		
Time Period(s)	single 1991-06-04		
Data Collection Mode	Questionnaire		

Accessibility					
Access Authority	Data Liberation Initiative (DLI) (Statistics Canada) , http://www.statcan.ca/english/Dli/dli.htm				
Distributor(s)	Data Liberation Initiative				
Access Conditions Data Liberation Initiative					

Data Liberation Initiative

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.

/> (from Section 9, DLI License Agreement)

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Files Description

Dataset contains 1 file(s)

pumf_95M0007_E_1991_individuals_F1				
# Cases	809654			
# Variable(s) 119				
File Content Data based on a 3% sample of the population enumerated in the census.				

Variables Group(s)

Dataset contains 13 group(s)

Group Geography							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	PROVP	Province	continuous	numeric-2.0	809654	0	-
2	CMAPUMFP	Census Metropolitan Area (CMA)	continuous	numeric-3.0	481302	328352	-

Gro	Group Households							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	HHCLASSP	Household Classification	continuous	numeric-1.0	809654	0	-	
2	HTYPEP	Household Type	continuous	numeric-2.0	804551	5103	-	
3	UNITSP	Household Size	continuous	numeric-1.0	804527	5127	-	
4	HHINCP	Total Household Income Groups	continuous	numeric-2.0	804551	5103	-	

Gro	Group Families and Family Composition									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	EFSTATP	Economic Family Status	continuous	numeric-1.0	804551	5103	-			
2	EFSIZEP	Number of persons in the Economic Family	continuous	numeric-1.0	804527	5127	-			
3	CFSTATP	Census Family Status	continuous	numeric-2.0	804551	5103	-			
4	CFSIZEP	Number of Persons in the Census Family	continuous	numeric-1.0	804527	5127	-			
5	PRESCHP	Never married Sons / Daughters at home in Census Family	continuous	numeric-1.0	324830	484824	-			
6	MSCFINCP	Major Source of Census Family Income	continuous	numeric-1.0	681512	128142	-			
7	CFINCP	Total Census Family Income Groups	continuous	numeric-2.0	681512	128142	-			
8	HHSTATP	Relationship to Household Reference Person (Person 1)	continuous	numeric-2.0	809654	0	-			

Group Demography										
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	AGEP	Age	continuous	numeric-2.0	809617	37	-			
2	SEXP	Sex	continuous	numeric-1.0	809654	0	-			
3	MARSTLP	Legal Marital Status	continuous	numeric-1.0	809624	30	-			
4	MARSTHP	Hist. Comp. Indicator of Marital Status	continuous	numeric-1.0	809624	30	-			
5	FERTFHP	Fertility	continuous	numeric-1.0	326783	482871	-			
6	RELIGRP	Religion	continuous	numeric-2.0	809403	251	-			

Gro	Group Place of Birth, Citizenship, and Immigration											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	POBP	Place of Birth	continuous	numeric-2.0	809421	233	-					
2	CITIZENP	Citizenship	continuous	numeric-1.0	809635	19	-					
3	IMMPOPP	Immigrant Status Indicator	continuous	numeric-1.0	809635	19	-					
4	YRIMMIGP	Year of Immigration	continuous	numeric-2.0	130462	679192	-					
5	IMMIAGEP	Age at Immigration	continuous	numeric-2.0	127986	681668	-					

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ETHNICRP	Ethnic Origin	continuous	numeric-2.0	809271	383	-
2	VISMINP	Visible Minority Indicator	continuous	numeric-1.0	809654	0	-
3	REGINP	Registered Indian Indicator	continuous	numeric-1.0	809654	0	-
4	BNFNMEMP	Member of an Indian Band or First Nation	continuous	numeric-1.0	809654	0	-
5	DUETHNCP	Dutch (Netherlands) Ethnic Origin	continuous	numeric-1.0	737849	71805	-
6	GEETHNCP	German Ethnic Origin	continuous	numeric-1.0	809271	383	-
7	HUETHNCP	Hungarian Ethnic Origin	continuous	numeric-1.0	737849	71805	-
8	POETHNCP	Polish Ethnic Origin	continuous	numeric-1.0	737849	71805	-
9	UKETHNCP	Ukrainian Ethnic Origin	continuous	numeric-1.0	737849	71805	-
10	GRETHNCP	Greek Ethnic Origin	continuous	numeric-1.0	737849	71805	-
11	ITETHNCP	Italian Ethnic Origin	continuous	numeric-1.0	737849	71805	-
12	PRETHNCP	Portuguese Ethnic Origin	continuous	numeric-1.0	737849	71805	-
13	SPETHNCP	Spanish Ethnic Origin	continuous	numeric-1.0	737849	71805	-
14	JEETHNCP	Jewish Ethnic Origin	continuous	numeric-1.0	737849	71805	-
15	CAETHNCP	Canadian Ethnic Origin	continuous	numeric-1.0	809271	383	-
16	CHETHNCP	Chinese Ethnic Origin	continuous	numeric-1.0	737849	71805	-
17	FIETHNCP	Filipino Ethnic Origin	continuous	numeric-1.0	737849	71805	-
18	VIETHNCP	Vietnamese Ethnic Origin	continuous	numeric-1.0	737849	71805	-
19	CBETHNCP	Black / Caribbean Ethnic Category	continuous	numeric-1.0	809271	383	-
20	ABETHNCP	Aboriginal Ethnic Category	continuous	numeric-1.0	809271	383	-
21	BAETHNCP	Balkan Ethnic Category	continuous	numeric-1.0	737849	71805	-
22	ARETHNCP	Arab Ethnic Category	continuous	numeric-1.0	737849	71805	-
23	WAETHNCP	West Asian Ethnic Category	continuous	numeric-1.0	737849	71805	-
24	SOETHNCP	South Asian Ethnic Category	continuous	numeric-1.0	737849	71805	-
25	LCETHNCP	Latin, Central and South American Ethnic Category	continuous	numeric-1.0	737849	71805	-

Gro	up Languag	e					
#	Name	Label	Type	Format	Valid	Invalid	Question

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	OLNP	Knowledge of Official Languages	continuous	numeric-1.0	809654	0	-
2	MTNP	Mother Tongue	continuous	numeric-2.0	809559	95	-
3	HLNP	Home Language	continuous	numeric-2.0	809559	95	-
4	FOLP	First Official Language Spoken	continuous	numeric-1.0	809654	0	-
5	NOLP	Knowledge of Non-official Languages	continuous	numeric-1.0	809654	0	-
6	NOLABOP	Knowledge of an Aboriginal Language	continuous	numeric-1.0	809559	95	-
7	NOLGERP	Knowledge of German Language	continuous	numeric-1.0	738123	71531	-
8	NOLNETP	Knowledge of Netherlandic Languages	continuous	numeric-1.0	738123	71531	-
9	NOLITAP	Knowledge of Italian Language	continuous	numeric-1.0	738123	71531	-
10	NOLSPAP	Knowledge of Spanish Language	continuous	numeric-1.0	738123	71531	-
11	NOLPORP	Knowledge of Portuguese Language	continuous	numeric-1.0	738123	71531	-
12	NOLPOLP	Knowledge of Polish Language	continuous	numeric-1.0	738123	71531	-
13	NOLUKRP	Knowledge of Ukrainian Language	continuous	numeric-1.0	738123	71531	-
14	NOLGREP	Knowledge of Greek Language	continuous	numeric-1.0	738123	71531	-
15	NOLCHIP	Knowledge of Chinese Language	continuous	numeric-1.0	738123	71531	-
16	NOLVIEP	Knowledge of Austro-Asiatic Languages	continuous	numeric-1.0	738123	71531	-
17	NOLARAP	Knowledge of Arabic Language	continuous	numeric-1.0	738123	71531	-
18	NOLPUNP	Knowledge of Punjabi Language	continuous	numeric-1.0	738123	71531	-
19	NOLIRAP	Knowledge of Other Indo- Iranian Languages	continuous	numeric-1.0	738123	71531	-

Group Education / Schooling										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	SCHATTP	School Attendance	continuous	numeric-1.0	637987	171667	-			
2	HGRADP	Highest Grade of Elementary / Secondary School	continuous	numeric-1.0	637987	171667	-			
3	SECGRADP	Secondary School Graduation Certificate	continuous	numeric-1.0	637987	171667	-			
4	HLOSP	Highest Level of Schooling	continuous	numeric-2.0	637751	171903	-			
5	TRNUCP	Trades and Other Non- university Certificates	continuous	numeric-1.0	637987	171667	-			

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	DGREEP	Highest Degree, Certificate or Diploma	continuous	numeric-2.0	637751	171903	-
7	DGMFSP	Major Field of Study	continuous	numeric-2.0	637987	171667	-
8	PSUVP	Years of University	continuous	numeric-1.0	637987	171667	-
9	PSOTP	Years of Other Non- university Education	continuous	numeric-1.0	637987	171667	-
10	TOTSCHP	Total Years of Schooling	continuous	numeric-2.0	637987	171667	-

Gro	Group Mobility Status										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	MOB5P	Mobility Status - 5 Years Ago (Place of Residence)	continuous	numeric-1.0	747043	62611	-				
2	MOB1P	Mobility Status - 1 Year Ago (Place of Residence)	continuous	numeric-1.0	792530	17124	-				
3	PROV5P	Province/Territory of Residence 5 Years Ago	continuous	numeric-2.0	148963	660691	-				
4	PROV1P	Province/Territory of Residence 1 Year Ago	continuous	numeric-2.0	9727	799927	-				

Gro	up Labour	Force Activities					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	LFACTP	Labour Force Activity	continuous	numeric-2.0	637973	171681	-
2	POWP	Place of Work	continuous	numeric-1.0	463556	346098	-
3	COWP	Class of Worker	continuous	numeric-1.0	463556	346098	-
4	FPTWKP	Full-time / Part-time Weeks Worked in 1990	continuous	numeric-1.0	446478	363176	-
5	HRSWKP	Hours Worked in Reference Week	continuous	numeric-3.0	637973	171681	-
6	LSTWKP	When Last Worked	continuous	numeric-1.0	637987	171667	-
7	WKSWKP	Weeks Worked in 1990	continuous	numeric-2.0	463556	346098	-
8	OCC91P	Occupation (1991 Classification Basis)	continuous	numeric-2.0	463556	346098	-
9	OCC80P	Occupation (1980 Classification Basis)	continuous	numeric-2.0	463556	346098	-
10	OCC71P	Occupation (1971 Classification Basis)	continuous	numeric-2.0	463556	346098	-
11	IND80P	Industry (1980 Standard Industrial Classification)	continuous	numeric-2.0	463556	346098	-
12	IND70P	Industry (1970 Standard Industrial Classification)	continuous	numeric-2.0	463556	346098	-

Gro	Group Income										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	TOTINCP	Total Income	continuous	numeric-7.0	637987	171667	-				
2	WAGESP	Wages and Salaries	continuous	numeric-7.0	637987	171667	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	SELFIP	Self-employment Income	continuous	numeric-7.0	637987	171667	-
4	FAMALP	Family Allowances	continuous	numeric-7.0	637987	171667	-
5	CHDCRP	Federal Child Tax Credits	continuous	numeric-7.0	637987	171667	-
6	OASGIP	Old Age Security Pension / Guaranteed Income Supplement	continuous	numeric-7.0	637987	171667	-
7	СQРРВР	Canada / Quebec Pension Plan Benefits	continuous	numeric-7.0	637987	171667	-
8	UICBNP	Unemployment Insurance Benefits	continuous	numeric-7.0	637987	171667	-
9	GOVTIP	Other Income from Government Sources	continuous	numeric-7.0	637987	171667	-
10	TGOVTP	Total Government Transfer Payments	continuous	numeric-7.0	637987	171667	-
11	INVSTP	Investment Income	continuous	numeric-7.0	637987	171667	-
12	RETIRP	Retirement Pensions / Superannuation / Annuities	continuous	numeric-7.0	637987	171667	-
13	OTINCP	Other Money Income	continuous	numeric-7.0	637987	171667	-
14	INCSTP	Income Status (1990 Low Income Cut-offs)	continuous	numeric-1.0	800540	9114	-

Gro	Group Dwelling							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	TENURP	Tenure	continuous	numeric-1.0	804551	5103	-	
2	RCONDP	Tenure - Condominium	continuous	numeric-1.0	543301	266353	-	
3	OMPP	Owners Major Payments (Monthly)	continuous	numeric-4.0	543301	266353	-	
4	GROSRTP	Monthly Gross Rent	continuous	numeric-4.0	234984	574670	-	
5	NUHMAINP	Number of Household Maintainers	continuous	numeric-1.0	804551	5103	-	
6	PRMAINP	Primary Household Maintainer Indicator	continuous	numeric-1.0	804551	5103	-	
7	ROOMP	Number of Rooms	continuous	numeric-2.0	804551	5103	-	
8	CONDWELP	Condition of Dwelling	continuous	numeric-1.0	804551	5103	-	
9	VALUEP	Value of Dwelling	continuous	numeric-6.0	543301	266353	-	

Gro	up Weight						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	WEIGHTP	Weight of Individuals	continuous	numeric-8.4	809654	0	-

Variables Description

Dataset contains 119 variable(s)

#PROVP: Province

Information [Type= continuous] [Format=numeric] [Range= 10-60] [Missing=*]	
Statistics [NW/W]	[Valid=809654 / 26988439.678] [Invalid=0 / 0]
Universe	Total population excluding institutional residents

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Newfoundland	16909	563632.8	2.1%
11	Prince Edward Island	3825	127499.9	0.5%
12	Nova Scotia	26697	889899.1	3.3%
13	New Brunswick	21468	715599.3	2.7%
24	Quebec	204338	6811259.9	25.2%
35	Ontario	299278	9975923.4	37.0%
46	Manitoba	32383	1079432.3	4.0%
47	Saskatchewan	29282	976065.7	3.6%
48	Alberta	75506	2516864.2	9.3%
59	British Columbia	97423	3247430.1	12.0%
60	Yukon/Northwest Territories	2545	84833.2	0.3%

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

CMAPUMFP: Census Metropolitan Area (CMA)

Information	[Type= continuous] [Format=numeric] [Range= 205-935] [Missing=*/999]			
Statistics [NW/W]	[Valid=481302 / 16043383.957] [Invalid=328352 / 10945055.722]			
Universe	Total population excluding institutional residents			
Notes	The general concept of a census metropolitan area (CMA) is one of a very large urban area, together with adjacent urban and rural areas which have a high degree of economic and social integration with that urban area. A CMA is delineated around an urban area (called the urbanized core and having a population of at least 100,000, based on the previous census).			

Value	Label	Cases	Weighted	Percentage (Weighted)	
205	Halifax	9518	317266.3	2.0%	
421	Quebec	19173	639099.4	4.0%	
462	Montreal	92736	3091196.9	19.3%)
499	Sherbrooke(433)+Trois-Riv(442)	8142	271399.7	1.7%	
505	Ottawa-Hull	27345	911499.1	5.7%	
532	Oshawa	7127	237566.4	1.5%	
535	Toronto	115852	3861729.5		24.1%
537	Hamilton	17821	594032.7	3.7%	
539	St. Catharines - Niagara	10807	360233.0	2.2%	
541	Kitchener	10559	351966.3	2.2%	
555	London	11306	376866.3	2.3%	
559	Windsor	7772	259066.4	1.6%	
599	Sudbury(580)+Thunder Bay(595)	8373	279099.7	1.7%	
602	Winnipeg	19388	646266.0	4.0%	
799	Regina(705) + Saskatoon(725)	11913	397099.6	2.5%	
825	Calgary	22439	747965.9	4.7%	
835	Edmonton	24924	830799.2	5.2%	
933	Vancouver	47612	1587065.1	9.9%	
935	Victoria	8495	283166.4	1.8%	

CMAPUMFP: Census Metropolitan Area (CMA)

Value	Label	Cases	Weighted	Percentage (Weighted)
999	Not applicable	328352	10945055.7	

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.

HHCLASSP: Household Classification

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=809654 / 26988439.678] [Invalid=0 / 0]
Universe	Total population excluding institutional residents
Notes	Household refer to a person or group of persons (other than foreign residents) who occupy the same dwelling and do not have a usual place of residence elsewhere in Canada. It may consist of a family group (census family) with or without other non-family persons, of two or more families sharing a dwelling, of a group of unrelated persons, or of one person living alone. Household members who are temporarily absent on Census Day (e.g., temporary residents elsewhere) are considered as part of their usual household. For census purposes, every person is a member of one and only one household. For Private Household refer to a person or group of persons (other than foreign residents) who occupy a private dwelling and do not have a usual place of residence elsewhere in Canada. For Other Households refer to a person or group of persons who occupy a collective dwelling and do not have a usual place of residence elsewhere in Canada and to a person or group of persons residing together outside Canada on government, military or diplomatic postings.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Private household	804551	26818339.8	99.4%
2	Other households	5103	170099.8	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.

HTYPEP: Household Type

Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*/99]
Statistics [NW/W]	[Valid=804551 / 26818339.848] [Invalid=5103 / 170099.83]
Universe	Population in private households
Notes	Refers to the basic division of private households into family and non-family households. Family household refers to a household that contains at least one census family, that is a married couple with or without never-married sons or daughters, or a couple living common-law with or without never-married sons or daughters, or a lone parent living with one or more never-married sons or daughters (lone-parent family). One-family household refers to a single census family (with or without additional non-family persons) that occupies a private dwelling. Multiple-family household refers to one in which two or more census families (with or without additional non-family persons) occupy the same private dwelling. Non-family household refers to either one person living alone in a private dwelling or to a group of two or more people who share a private dwelling, but who do not constitute a census family.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Fam-Oneh-Cou-NowM-wo NMSD-woAP	117897	3929896.1	14.7%
2	Fam-Oneh-Cou-NowM-woNMSD-wAP	12138	404599.6	1.5%
3	Fam-Oneh-Cou-NowM-wNMSD-woAP	378695	12623154.0	47.1%
4	Fam-Oneh-Cou-NowM-wNMSD-wAP	40833	1361098.6	5.1%
5	Fam-Oneh-Cou-CLC-woNMSD-woAP	23244	774799.2	2.9%
6	Fam-Oneh-Cou-CLC-woNMSD-wAP	3057	101899.9	0.4%
7	Fam-Oneh-Cou-CLC-wNMSD-woAP	29524	984132.3	3.7%
8	Fam-Oneh-Cou-CLC-wNMSD-wAP	3554	118466.5	0.4%
9	Fam-Oneh-LoneParent Fam-woAP	57238	1907931.4	7.1%
10	Fam-Oneh-LoneParent Fam-wAP	18021	600699.4	2.2%
11	Fam-Multiple family hhld	20155	671832.7	2.5%
12	NonFamily hhld-one person only	68090	2269664.4	8.5%
13	NonFamily hhld-2 or more pers.	32105	1070165.6	4.0%
99	Not applicable	5103	170099.8	

HTYPEP: Household Type

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

UNITSP: Household Size

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*/9/8]	
Statistics [NW/W]	[Valid=804527 / 26817539.849] [Invalid=5127 / 170899.829]	
Universe	Population in private households	
Notes	Refers to the number of persons in a private household.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One person	68089	2269631.1	8.5%
2	Two persons	189954	6331793.7	23.6%
3	Three persons	157497	5249894.8	19.6%
4	Four persons	214158	7138592.9	26.6%
5	Five persons	110205	3673496.3	13.7%
6	Six persons	41462	1382065.3	5.2%
7	Seven or more persons	23162	772065.9	2.9%
8	Not available	24	800.0	
9	Not applicable	5103	170099.8	

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.

HHINCP: Total Household Income Groups

Information	Information [Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*/99]	
Statistics [NW/ W] [Valid=804551 / 26818339.848] [Invalid=5103 / 170099.83]		
Universe	Population in private households	
Notes	The total income of a household is the sum of the total incomes of all members 15 years of age and over.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Loss	1147	38233.3	0.1%
2	No income	3010	100333.2	0.4%
3	\$ 1 - \$1,999	5388	179599.8	0.7%
4	\$2,000 - \$4,999	9924	330799.7	1.2%
5	\$5,000 - \$7,999	11243	374766.3	1.4%
6	\$8,000 - \$9,999	11948	398266.3	1.5%
7	\$10,000 - \$14,999	40956	1365198.6	5.1%
8	\$15,000 - \$19,999	45561	1518698.5	5.7%
9	\$20,000 - \$24,999	46972	1565731.8	5.8%
10	\$25,000 - \$29,999	48818	1627265.0	6.1%
11	\$30,000 - \$34,999	53154	1771798.2	6.6%
12	\$35,000 - \$39,999	53593	1786431.5	6.7%
13	\$40,000 - \$44,999	55490	1849664.8	6.9%
14	\$45,000 - \$49,999	52899	1763298.2	6.6%
15	\$50,000 - \$54,999	51746	1724864.9	6.4%
16	\$55,000 - \$59,999	45532	1517731.8	5.7%
17	\$60,000 - \$64,999	41627	1387565.3	5.2%
18	\$65,000 - \$69,999	35200	1173332.2	4.4%
19	\$70,000 - \$74,999	30528	1017599.0	3.8%
20	\$75,000 - \$84,999	47529	1584298.4	5.9%

HHINCP: Total Household Income Groups

Value	Label	Cases	Weighted	Percentage (Weighted)
21	\$85,000 - \$99,999	44871	1495698.5	5.6%
22	\$100,000 - \$119,999	31589	1052965.6	3.9%
23	F-all-Atl.M:120K/OtM:=120<150K	27356	911865.8	3.4%
24	\$150K-\$199999 - Not Atl. males	4946	164866.5	0.6%
25	\$200K or more - Not Atl. males	3524	117466.5	0.4%
99	Not applicable	5103	170099.8	

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.

EFSTATP: Economic Family Status

Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*/9]	
Statistics [NW/W]	[Valid=804551 / 26818339.848] [Invalid=5103 / 170099.83]	
Universe	Population in private households	
Notes	Refers to the classification of the population according to whether or not they are members of an economic family. > Economic family persons refer to two or more household members who are related to each other by blood, marriage, common-law or adoption and thereby constitute an economic family. > Unattached individuals refer to household members who are not members of an economic family. A person living with non-relatives only or a person living alone is always an unattached individual.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EF: EF does not include a CF	10761	358699.6	1.3%
2	EF: EF incl. CF but no add NFP	626459	20881945.8	77.9%
3	EF: EF incl. CF plus add. NFPs	50416	1680531.7	6.3%
4	EF: EF incl. 2+ CF, no add.per	15603	520099.5	1.9%
5	EF: EF incl. 2+ CF, + add.per	3142	104733.2	0.4%
6	Not an Economic Family member	98170	3272330.1	12.2%
9	Not applicable	5103	170099.8	

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.

EFSIZEP: Number of persons in the Economic Family

Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*/9/8]	
Statistics [NW/W] [Valid=804527 / 26817539.849] [Invalid=5127 / 170899.829]	
Universe Population in private households	
Notes	Refers to the number of persons in the economic family in which the individual being considered is a member.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Unattached individual	98165	3272163.4	12.2%	
2	EF: Two persons	181539	6051293.9	22.6%	
3	EF: Three persons	152166	5072194.9	18.9%	
4	EF: Four persons	210061	7002026.3	26.1%	
5	EF: Five persons	105132	3504396.5	13.1%	
6	EF: Six persons	38008	1266932.1	4.7%	
7	EF: Seven or more persons	19456	648532.7	2.4%	
8	Not available	24	800.0		
9	Not applicable	5103	170099.8		
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# CFSTATP:	Census	Family	Status
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Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*/99]
Statistics [NW/W]	[Valid=804551 / 26818339.848] [Invalid=5103 / 170099.83]
Universe	Population in private households
Notes	Refers to the classification of the population according to whether or not they are members of a census family. Family persons refers to household members who belong to a census family. They, in turn, are further classified as follows: Husband and wife refer to persons of opposite sex who are legally married to each other and living in the same dwelling; Commonlaw partners are two persons of opposite sex who are not legally married to each other but live together as husband and wife in the same dwelling; Lone parent refers to a mother or a father, with no spouse or common-law partner present, living in a dwelling with one or more never-married sons and/or daughters; and Never-married sons and/or daughters refers to blood, step- or adopted sons and daughters who have never married (regardless of age) and are living in the same dwelling as their parent(s). Sons and daughters who are currently or were previously married, or who are living common-law, are not considered to be members of their parent's or parents' census family even if they are living in the same dwelling. In addition, those never-married sons and daughters who do not live in the same dwelling as their parent(s) are not considered members of their parent's or parents' census family. belong to a census family. They may be related to Person 1 (the household reference person) (e.g., Person l's divorced brother, brother-in-law, cousin, grandparent) or unrelated (e.g., lodger, room-mate, employee). A person living alone is always a non-family person. '> Use the "Census Family Status" variable to identify husbands and wives or male and female common-law partners, not the "Marital Status" variable. See definitions under Legal Marital Status variable and the

Historical Comparability Indicator of Marital Status for definition changes from previous censuses.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	CF: Husband	172127	5737560.9	21.4%
2	CF: Male common-law partner	21908	730265.9	2.7%
3	CF: Male lone parent	4990	166333.2	0.6%
4	CF: Wife	171704	5723460.9	21.3%
5	CF: Female common-law partner	21618	720599.3	2.7%
6	CF: Female lone parent	23436	781199.2	2.9%
7	CF: Never-mar. S/D in H/W fam.	206513	6883759.8	25.7%
8	CF: Never-mar. S/D in CL fam.	14667	488899.5	1.8%
9	CF: Never-mar. S/D in MLP fam.	7633	254433.1	0.9%
10	CF: Never-mar. S/D in FLP fam.	36916	1230532.1	4.6%
11	NCFP: Living with relatives	24869	828965.8	3.1%
12	NCFP: Living w non-rel. only	30080	1002665.7	3.7%
13	NCFPL Living alone	68090	2269664.4	8.5%
99	Not applicable	5103	170099.8	

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.

CFSIZEP: Number of Persons in the Census Family

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*/9/8]	
Statistics [NW/W] [Valid=804527 / 26817539.849] [Invalid=5127 / 170899.829]		
Universe Population in private households		
Notes Refers to the classification of census families by the number of persons in the family.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Non-family persons	123029	4100962.6	15.3%
2	CF: Two persons	189352	6311727.0	23.5%
3	CF: Three persons	151585	5052828.3	18.8%
4	CF: Four persons	209434	6981126.4	26.0%
5	CF: Five persons	94339	3144630.2	11.7%
6	CF: Six persons	27020	900665.8	3.4%

CFSIZEP: Number of Persons in the Census Family

Value	Label	Cases	Weighted	Percentage (Weighted)
7	CF: Seven or more persons	9768	325599.7	1.2%
8	Not available	24	800.0	
9	Not applicable	5103	170099.8	

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.

PRESCHP: Never married Sons / Daughters at home in Census Family

Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*/9]	
Statistics [NW/ W] [Valid=324830 / 10827655.839] [Invalid=484824 / 16160783.839]		
Universe Females 15 years of age and over in census families in private households		
Notes	Refers to the presence and age characteristics of never-married sons and/or daughters in the census family for females 15 years of age and over.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No never-marr. sons/daughters	185926	6197527.1	57.2%
2	At least one < 2 , none > 5 yr.	16781	559366.1	5.2%
3	0 < 2 yr, at least 1 2-5, 0 >5	11753	391766.3	3.6%
4	At least one < 6, some > 5 yr	19722	657399.3	6.1%
5	None < 6, at least one 6-14 yr	44677	1489231.8	13.8%
6	None < 15, at least one >14 yr	45971	1532365.1	14.2%
9	Not applicable	484824	16160783.8	

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.

MSCFINCP: Major Source of Census Family Income

Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*/9]	
Statistics [NW/W]	[Valid=681512 / 22717043.949] [Invalid=128142 / 4271395.729]	
Universe	se Persons in census families in private households	
Notes	The major source of income of census families indicates that income component which constitutes the largest proportion of the total income of a census family. The amounts of income in various sources of income were combined into five components as follows: wages and salaries, self-employment income (non-farm and farm), government transfer payments, investment income and other income (retirement pensions and other money income). The absolute values for these components were compared and the component with the largest absolute value was designated as the major source of income.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	No income	2463	82099.9	0.4%	
2	Wages and salaries	517254	17241782.8		75.9%
3	Self-employment income	37676	1255865.4	5.5%	
4	Government transfer payments	89048	2968263.7	13.1%	
5	Investment income	16727	557566.1	2.5%	
6	Other income	18344	611466.1	2.7%	
9	Not applicable	128142	4271395.7		

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.

CFINCP: Total Census Family Income Groups

Information [Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*/99]	
Statistics [NW/W]	[Valid=681512 / 22717043.949] [Invalid=128142 / 4271395.729]
Universe	Persons in census families in private households

CFINCP: Total Census Family Income Groups

NotesThe total income of a census family is the sum of the total incomes of individuals 15 years of age and over that are members of the family.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Loss	1060	35333.3	0.2%
2	No income	2463	82099.9	0.4%
3	\$ 1 - \$1,999	4174	139133.2	0.6%
4	\$2,000 - \$4,999	8742	291399.7	1.3%
5	\$5,000 - \$7,999	7127	237566.4	1.0%
6	\$8,000 - \$9,999	6884	229466.4	1.0%
7	\$10,000 - \$14,999	25262	842065.8	3.7%
8	\$15,000 - \$19,999	37839	1261298.7	5.6%
9	\$20,000 - \$24,999	38955	1298498.7	5.7%
10	\$25,000 - \$29,999	41123	1370765.3	6.0%
11	\$30,000 - \$34,999	46024	1534131.8	6.8%
12	\$35,000 - \$39,999	47824	1594131.7	7.0%
13	\$40,000 - \$44,999	49989	1666298.3	7.3%
14	\$45,000 - \$49,999	47831	1594365.1	7.0%
15	\$50,000 - \$54,999	47064	1568798.4	6.9%
16	\$55,000 - \$59,999	41225	1374165.3	6.0%
17	\$60,000 - \$64,999	37266	1242198.8	5.5%
18	\$65,000 - \$69,999	31132	1037732.3	4.6%
19	\$70,000 - \$74,999	26771	892365.8	3.9%
20	\$75,000 - \$84,999	40973	1365765.3	6.0%
21	\$85,000 - \$99,999	37383	1246098.8	5.5%
22	\$100,000 - \$119,999	25571	852365.8	3.8%
23	F-all-Alt.M:>120K/OtM:120<150	21756	725199.3	3.2%
24	\$150K-199999 - Not Atl. males	4040	134666.5	0.6%
25	\$200K or more - Not Atl. males	3034	101133.2	0.4%
99	Not applicable	128142	4271395.7	

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.

HHSTATP: Relationship to Household Reference Person (Person 1)

Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W] [Valid=809654 / 26988439.678] [Invalid=0 / 0]		
Universe	Total population excluding institutional residents	
Notes	Refers to the relationship of household members to the household reference person (person 1). A person may be related to Person 1 through blood, marriage, adoption or common-law (e.g., husband or wife, common-law partner, son or daughter, father or mother) or unrelated to Person 1 (e.g., lodger, room-mate, employee).	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Person 1	301824	10060789.9	37.3%
2	Pers. 1s spouse/cl partner	190436	6347860.3	23.5%
3	Pers. 1s son/daughter	266987	8899557.8	33.0%
4	Pers. 1s father/mother	3595	119833.2	0.4%
5	Pers. 1s brother/sister	5857	195233.1	0.7%
6	Pers. 1s son/daughter-in-law	1946	64866.6	0.2%

HHSTATP: Relationship to Household Reference Person (Person 1)

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Pers. 1s father/mother-in-law	2851	95033.2	0.4%
8	Pers. 1s bro./sister-in-law	2236	74533.3	0.3%
9	Other relatives of Person 1	8595	286499.7	1.1%
10	Persons not related to Pers. 1	25327	844232.5	3.1%

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

AGEP: Age

Information [Type= continuous] [Format=numeric] [Range= 0-85] [Missing=*/98]	
Statistics [NW/W] [Valid=809617 / 26987206.346] [Invalid=37 / 1233.332] [Mean=34.521 / 34.521] [StdDev=21.341 / 21.341]	
Universe Total population excluding institutional residents	
Notes	Refers to the age at last birthday (as of the census reference date, June 4, 1991). This variable is derived from the date of birth.

Value	Label	Cases	Weighted	Percentage (Weighted)
98	Not available	37	1233.3	

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.

SEXP: Sex

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=809654 / 26988439.678] [Invalid=0 / 0]	
Universe	Total population excluding institutional residents	
Notes	Refers to the gender of the respondent.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Female	410561	13685353.0	50.7%
2	Male	399093	13303086.7	49.3%

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.

MARSTLP: Legal Marital Status

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*/8]	
Statistics [NW/W]	[Valid=809624 / 26987439.679] [Invalid=30 / 999.999]	
Universe	Total population excluding institutional residents	
Notes	Refers to the legal conjugal status of a person. Common-law partners may have any legal marital status other than "Now married". For historical comparability with previous censuses, use the "Historical Comparability Indicator of Marital Status" variable.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Divorced	37709	1256965.4	4.7%	
2	Legally married (& not sep.)	351397	11713221.6		43.4%
3	Legally married and separated	17657	588566.1	2.2%	
4	Never married (Single)	365152	12171721.2		45.1%
5	Widowed	37709	1256965.4	4.7%	
8	Not available	30	1000.0		

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.

MARSTHP: Hist. Comp. Indicator of Marital Status

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*/8]
Statistics [NW/W]	[Valid=809624 / 26987439.679] [Invalid=30 / 999.999]

MARSTHP: Hist. Comp. Indicator of Marital Status

Universe	Total population excluding institutional residents	
Notes	The 1991 Census marked the first time that a question on common-law status was included. In the past, persons who stated common-law as their relationship were included with the now-married population in the "Marital Status" variable. To conduct historical comparisons with previous censuses, this variable includes common-law partners under the now-married category. To examine the legal marital status of common-law partners, use the "Legal Marital Status" variable.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Divorced	26441	881365.8	3.3%
2	Now married	394929	13164286.8	48.8%
3	Separated	14645	488166.2	1.8%
4	Never married (single)	337387	11246222.1	41.7%
5	Widowed	36222	1207398.8	4.5%
8	Not available	30	1000.0	

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.

#FERTFHP: Fertility

Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=326783 / 10892755.774] [Invalid=482871 / 16095683.904]
Universe	Female population 15 years of age and over, excluding institutional residents
Notes	Refers to the number of children ever born alive to women aged 15 years and over. The 1991 Census marked the first time that this question was asked of all females (including never married) 15 years of age and over. In previous censusesm the question was asked of only ever-married females 15 years of age and over.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No children ever born	109366	3645529.7	33.5%
2	One child	44861	1495365.2	13.7%
3	Two children	79517	2650564.0	24.3%
4	Three children	46007	1533565.1	14.1%
5	Four children	21869	728965.9	6.7%
6	Five children	10402	346733.0	3.2%
7	Six children	5604	186799.8	1.7%
8	Seven or more children	9157	305233.0	2.8%
9	Not applicable	482871	16095683.9	

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.

RELIGRP: Religion

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*/98]
Statistics [NW/W]	[Valid=809403 / 26980073.019] [Invalid=251 / 8366.658]
Universe Total population excluding institutional residents	
Notes	Refers to the specific religious denominations, groups or bodies as well as sects, cults, or other religiously defined communities or systems of belief. The classification structure of the religion data is organized or grouped under seven main headings: Catholic, Protestant, Eastern Orthodox, Jewish, Eastern Non-Christian, Para-religious Groups, and No Relildous Affiliation. The vast majority of the respondents in this category are those who simply indicated "No religion". The RELIGRP variable for this region has the following differences from the above definition: the Para-religious group and the minor Eastern Non-Christian religion groups are included in "Other". Those who simply indicated "No religion" are included in "No religion". Those who reported other types of no (reported) religious affiliation (i.e. Agnostic, Athiest, Free Thinker, Humanist, Other non-religious) are included in "Other". Additional residual responses not included elsewhere are also included in "Other".

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Cath: Roman Catholic	334957	11165222.2	41.4%	

RELIGRP: Religion

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Cath: Other Catholic	3811	127033.2	0.5%
3	Prot: Anglican	65623	2187431.1	8.1%
4	Prot: Baptist	19762	658732.7	2.4%
5	Prot: Jehovahs Witnesses	4695	156499.8	0.6%
6	Prot: Lutheran	19149	638299.4	2.4%
7	Prot: Mennonite and Hutterite	6875	229166.4	0.8%
8	Prot: Pentecostal	13411	447032.9	1.7%
9	Prot: Presbyterian	19495	649832.7	2.4%
10	Prot: United Church	92632	3087730.2	11.4%
11	Prot: Protestant, n.o.s.	18899	629966.0	2.3%
12	Prot: Other Protestant	29817	993899.0	3.7%
13	East. Ortho: Greek Orthodox	6956	231866.4	0.9%
14	East. Ortho:Oth East. Orthodox	4908	163599.8	0.6%
15	Jewish	9221	307366.4	1.1%
16	East. Non-Christian: Buddhist	4822	160733.2	0.6%
17	East. Non-Christian: Hindu	4660	155333.2	0.6%
18	East. Non-Christian: Islam	7512	250399.8	0.9%
19	East. Non-Christian: Sikh	4523	150766.5	0.6%
20	No Religion	99897	3329896.7	12.3%
21	Other	3327	110899.9	0.4%
22	Catholic (Atlan./Terr. only)	30486	1016199.0	3.8%
23	Other Prot (Atlan./Terr. only)	3083	102766.6	0.4%
24	Other (Atlan./Terr. only)	882	29400.0	0.1%
98	Not available	251	8366.7	

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.

#POBP: Place of Birth

Information	[Type= continuous] [Format=numeric] [Range= 1-35] [Missing=*/98]				
Statistics [NW/W]	[Valid=809421 / 26980673.019] [Invalid=233 / 7766.659]				
Universe	Total population excluding institutional residents				
Notes	Refers to the specific provinces or territories if born in Canada, or to specific countries/regions if born outside Canada. > Respondents were asked to indicate their place of birth according to boundaries in existence on Census Day, June 4, 1991. Respondents born in an area of Canada which was part of the Northwest Territories at the time of their birth, but which has since become a province of Canada, were to report their place of birth according to present provincial boundaries. Persons born in Newfoundland and Labrador before that province joined Confederation in 1949 were to report "Newfoundland". Persons born in the six counties of Northern Ireland were to report "United Kingdom", while persons born in any of the other counties of the Republic of Ireland were to write in "Eire" in the space provided. If the respondent was not sure of the country of birth because of boundary changes, the name of the nearest city or district was to be written in the space provided. > When the questionnaires were printed, East Germany and West Germany were separate countries. Respondents were instructed to mark either East Germany or West Germany. As a result of German reunification in 1990, all mark-in responses of West Germany and East Germany received during the 1991 Census were combined into one code, the Federal Republic of Germany. Also, the place of birth question asked Canadians to indicate their country of birth according to national boundaries in existence on Census Day, June 4, 1991. At that time, both USSR and Yugoslavia were nation-states.				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Cda: Newfoundland	4516	150533.2	0.6%
2	Cda: Nova Scotia	5875	195833.1	0.7%
3	Cda: New Brunswick	5331	177699.8	0.7%

POBP: Place of Birth

Value	Label	Cases	Weighted	Percentage (Weighted)
4	Cda: Quebec	191534	6384460.3		23.7%
5	Cda: Ontario	210819	7027293.0		26.0%
6	Cda: Manitoba	34514	1150465.5	4.3%	
7	Cda: Saskatchewan	40182	1339398.7	5.0%	
8	Cda: Alberta	53937	1797898.2	6.7%	
9	Cda: British Columbia	53157	1771898.2	6.6%	
10	Cda: Other province/territory	1766	58866.6	0.2%	
11	United States of America	8791	293033.0	1.1%	
12	Eur: United Kingdom	22268	742265.9	2.8%	
13	Eur: Fed. Republic of Germany	5701	190033.1	0.7%	
14	Eur: Italy	10635	354499.6	1.3%	
15	Eur: Portugal	4862	162066.5	0.6%	
16	Eur: Poland	5576	185866.5	0.7%	
17	Eur: U.S.S.R.	3033	101099.9	0.4%	
18	Eur: Other Europe	20783	692766.0	2.6%	
19	Middle East and Western Asia	5017	167233.2	0.6%	
20	Southern Asia	7577	252566.4	0.9%	
21	E/SE Asia: Hong Kong	4762	158733.2	0.6%	
22	E/SE Asia: P. Repub. of China	4817	160566.5	0.6%	
23	E/SE Asia: Philippines	4124	137466.5	0.5%	
24	E/SE Asia: Viet Nam	3475	115833.2	0.4%	
25	E/SE Asia: Other E/SE Asia	4824	160799.8	0.6%	
26	Africa	5647	188233.1	0.7%	
27	Central/South America/Carr&Ber	14787	492899.5	1.8%	
28	Other	1287	42900.0	0.2%	
29	In prov of res (Atl/Terr only)	58956	1965198.0	7.3%	
30	Out prov res: East (Atl/Terr)	3867	128899.9	0.5%	
31	Out prov res: Que (Atl/Terr)	1391	46366.6	0.2%	
32	Out prov res: Ont (Atl/Terr)	2702	90066.6	0.3%	
33	Out prov res: West (Atl/Terr)	1744	58133.3	0.2%	
34	Other Europe (Atl/Terr)	680	22666.6	0.1%	
35	Other (Atlantic/Territorries)	484	16133.3	0.1%	
98	Not available	233	7766.7		

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.

CITIZENP: Citizenship

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*/8]			
Statistics [NW/W]	[Valid=809635 / 26987806.345] [Invalid=19 / 633.333]			
Universe	Total population including non-permanent residents, excluding institutional residents			
Notes	Refers to the legal citizenship of the respondent. Persons who are citizens of more than one country were instructed to indicate this fact.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Can. Cit.: Canada by birth	672572	22419044.2	83.1%
2	Can. Cit.: Canada by natur.	91678	3055930.3	11.3%

CITIZENP: Citizenship

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Not Can.: Country of birth	27601	920032.4	3.4%
4	Not Can.: Other country	17784	592799.4	2.2%
8	Not available	19	633.3	

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.

IMMPOPP: Immigrant Status Indicator

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8]
Statistics [NW/W]	[Valid=809635 / 26987806.345] [Invalid=19 / 633.333]
Universe	Total population excluding institutional residents
Notes	Classifies the population according to whether they are non-immigrants, immigrants or non-permanent residents. An immigrant is a person who is, or has been, a landed immigrant in Canada. A landed immigrant is a person who is not a Canadian citizen by birth, but who has been granted the right to live in Canada permanently by Canadian immigration authorities. A non-permanent resident is a person who is in Canada on a student authorization, employment authorization, a Minister's permit or who is a refugee claimant. A non-immigrant is a person who is a Canadian citizen by birth.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Perm. Residents: Non-immigrant	672572	22419044.2	83.1%
2	Perm. Residents: Immigrant	130538	4351262.3	16.1%
3	Non-permanent residents	6525	217499.8	0.8%
8	Not available	19	633.3	

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.

YRIMMIGP: Year of Immigration

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*/98/99]
Statistics [NW/W]	[Valid=130462 / 4348728.985] [Invalid=679192 / 22639710.693]
Universe	Persons who are, or have been, landed immigrants, excluding institutional residents
Notes	This refers to the year landed immigrant status was first obtained in Canada. A landed immigrant is a person who is not a Canadian citizen by birthm but who has been granted the right of live in Canada permanently by Canadian immigration authorities.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Before 1946	6674	222466.4	5.1%	
2	1946-50	5484	182799.8	4.2%	
3	1951	2861	95366.6	2.2%	
4	1952	2565	85499.9	2.0%	
5	1953-55	6588	219599.8	5.0%	
6	1956	2721	90699.9	2.1%	
7	1957	4205	140166.5	3.2%	
8	1958-60	5540	184666.5	4.2%	
9	1961-62	2457	81899.9	1.9%	
10	1963-65	6063	202099.8	4.6%	
11	1966	3137	104566.6	2.4%	
12	1967	3561	118699.9	2.7%	
13	1968-70	9063	302099.7	6.9%	
14	1971-72	5408	180266.5	4.1%	
15	1973-75	11596	386532.9	8.9%	
16	1976-77	5477	182566.5	4.2%	

$File: pumf_95M00\overline{07_E_1991_individuals_F1}$

YRIMMIGP: Year of Immigration

Value	Label	Cases	Weighted	Per	centage (Weighted)
17	1978-79	4708	156933.2		3.6%
18	1980	3688	122933.2	2.89	%
19	1981	2966	98866.6	2.3%	
20	1982-83	4676	155866.5		3.6%
21	1984-85	4549	151633.2		3.5%
22	1986	2724	90799.9	2.1%	
23	1987	3875	129166.5	3.0%	
24	1988	4275	142499.9	3.3%	
25	1989	5033	167766.5		3.9%
26	1990	5522	184066.5		4.2%
27	1991	2559	85299.9	2.0%	
28	Before 1961 (Atlan/Terr only)	824	27466.6	0.6%	
29	1961-70 (Atlan/Terr only)	515	17166.6	0.4%	
30	1971-80 (Atlan/Terr only)	607	20233.3	0.5%	
31	1981-1991 (Atlan./Terr. only)	541	18033.3	0.4%	
98	Not available	95	3166.7		
99	Not applicable	679097	22636544.0		

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.

IMMIAGEP: Age at Immigration

Information	[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*/99/98]	
Statistics [NW/W] [Valid=127986 / 4266195.734] [Invalid=681668 / 22722243.944]		
Universe	Persons who are, or have been, landed immigrants, excluding institutional residents	
Notes	Refers to the age at which the respondent first obtained landed immigrant status. A landed immigrant is a person who is not a Canadian citizen by birth, but who has been granted the right to live in Canada permanently by Canadian immigration authorities. This is a derived variable based on (i) date of birth, a direct variable collected on a 100% basis, (ii) year of immigration, a direct variable collected on a 1/5 sample basis, and (iii) an estimates month of immigration.	

Value	Label	Cases	Weighted	Percentage (Weighted)
vaiuc				
1	0-4 years	13955	465166.2	10.9%
2	5-9 years	12052	401732.9	9.4%
3	10-14 years	10113	337099.7	7.9%
4	15-19 years	12878	429266.2	10.1%
5	20-24 years	21200	706666.0	16.6%
6	25-29 years	19809	660299.3	15.5%
7	30-34 years	13512	450399.6	10.6%
8	35-39 years	8464	282133.1	6.6%
9	40-44 years	5027	167566.5	3.9%
10	45-49 years	3152	105066.6	2.5%
11	50-54 years	2399	79966.6	1.9%
12	55-59 years	2054	68466.6	1.6%
13	60-64 years	1532	51066.6	1.2%
14	65 years and over	1839	61299.9	1.4%
98	Not available	71520	2383997.6	
99	Not applicable	610148	20338246.3	
Warning: these j	figures indicate the number of cases found in the dat	ta file. They cannot be interpreted as si	ımmary statistics of the	population of interest.

#ETHNICRP: Ethnic Origin

Information	[Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*/98]	
Statistics [NW/W]	[Valid=809271 / 26975673.024] [Invalid=383 / 12766.654]	
Universe	Total population, excluding institutional residents	
** .		

Notes

Refers to the ethnic or cultural group(s) to which the respondent's ancestors belong.

-> The ethnic origin question refers to the "roots" of the population of Canada and should not be confused with citizenship or nationality.

| It should be noted that, prior to the 1981 Census, only the respondent's paternal ancestry was to be reported. If multiple ethnic origins were reported, only one origin was captured, resulting in one ethnic origin per respondent. In 1981, this restriction was removed, allowing for multiple ethnic origins. One write-in was provided on the 1981 questionnaire, in addition to the mark-in boxes. The 1986 Census questionnaire allowed respondents to write in up to three ethnic origins not included in the mark-in boxes. In 1991, respondents could write in up to two ethnic origins not included in the mark-in circles.

or /> This variable enables users to determine the ethnic distribution of the population based on selected single responses (persons who provided one ethnic origin only) and selected multiple response categories (those who reported more than one ethnic origin.) There is no double counting of the population in this variable. Persons who provided more than one ethnic origin are included in only one of the multiple response categories. The sum of single and multiple responses is equal to the total population.

This variable also enables users to derive total counts for British and French ethnic categories which are similar to the ethnic categories described in Fields 30 to 50. The "British single ethnic category" can be obtained from Code 1. The "British multiple ethnic category" can be obtained by combining Codes 28, 29, 30 and 32. Total counts can be derived by adding single and multiple categories. The "French single ethnic category" can be obtained from Code 2. The "French multiple ethnic category" can be obtained by combining Codes 29, 31 and 32. Total counts can be derived by adding single and multiple categories. Users should be careful when interpreting multiple ethnic categories because persons who reported origins which have been included in more than one category are counted more than once. For example, a person who responded "British and French" is included in both the "British multiple ethnic category" and the "French multiple ethnic category".

Value	Label	Cases	Weighted	Percentage	(Weighted)
1	Sing: British origins	168560	5618661.0		20.8%
2	Sing: French origins	184351	6145027.2		22.89
3	Sing: Dutch (Netherlands)	10329	344299.7	1.3%	
4	Sing: German	27264	908799.1	3.4%	
5	Sing: Other Western European	2510	83666.6	0.3%	
6	Sing: Hungarian (Magyar)	3053	101766.6	0.4%	
7	Sing: Polish	7979	265966.4	1.0%	
8	Sing: Ukrainian	12141	404699.6	1.5%	
9	Sing: Balkan origins	3886	129533.2	0.5%	
10	Sing: Greek	4526	150866.5	0.6%	
11	Sing: Italian	22223	740765.9	2.7%	
12	Sing: Portuguese	7299	243299.8	0.9%	
13	Sing: Spanish	2467	82233.3	0.3%	
14	Sing: Jewish	7168	238933.1	0.9%	
15	Sing: Other European origins	12136	404532.9	1.5%	
16	Sing: Arab origins	4267	142233.2	0.5%	
17	Sing: West Asian origins	2390	79666.6	0.3%	
18	Sing: South Asian origins	12613	420432.9	1.6%	
19	Sing: Chinese	17061	568699.4	2.1%	
20	Sing: Filipino	4630	154333.2	0.6%	
21	Sing: Vietnamese	2499	83299.9	0.3%	
22	Sing: Other E/SE Asian origins	4046	134866.5	0.5%	
23	Sing: Lat./Central/South orig.	2501	83366.6	0.3%	
24	Sing: Black/Caribbean origins	9579	319299.7	1.2%	
25	Sing: Aboriginl origins	13507	450232.9	1.7%	
26	Sing: Canadian	22743	758099.2	2.8%	

#ETHNICRP: Ethnic Origin

Value	Label	Cases	Weighted	Percentage (Weighted)
27	Sing: Other single origins	1530	50999.9	0.2%
28	Mult: British only	59589	1986298.0	7.4%
29	Mult: British and French	32187	1072898.9	4.0%
30	Mult: British and Other	80198	2673264.0	9.9%
31	Mult: French and Other	13949	464966.2	1.7%
32	Mult: British/French/Other	21622	720732.6	2.7%
33	Mult: Canadian and Other	26765	892165.8	3.3%
34	Sing: Other Eur origins (At/T)	1225	40833.3	0.2%
35	Sing: Asian origins (At/T)	329	10966.7	0.0%
36	Sing: Other sing origins(At/T)	149	4966.7	0.0%
98	Not available	383	12766.7	

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.

VISMINP: Visible Minority Indicator

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=809654 / 26988439.678] [Invalid=0 / 0]
Universe	Total population, excluding institutional residents
Notes	Refers to whether the person is a member of a visible minority in Canada. The main source of information used to identify who are in a visible minority was the ethnic origin question, but other cultural variables such as place of birth, mother tongue and religion were also used as supplementary information. who are in a visible minorities used in this file has been developed by the Interdepartmental Working Group on Employment Equity Data. The variable indicates the total number of persons who met or did not meet the criteria for inclusion in any of the following categories. Ten visible minority subgroups were established: Black, South Asian, Chinese, Korean, Japanese, South East Asian, Filipino, Other Pacific Islanders, West Asian and Arab, and Latin American. An eleventh group was added for multiple visible minority reporting. This group included persons who fell into more than one of the above categories as a result of providing two or more visible minority origins. These responses were counted separately to avoid giving preference to one group and to avoid counting individuals twice. For example, persons who checked the box for Chinese and also wrote in South Asian were assigned to the multiple visible minority response category. who reported multiple responses, some of which indicated visible minority status. In most cases, these persons were considered as part of the appropriate visible minority group. For example, individuals who reported Filipino and British ethnic origins were included in the Filipino group. As mentioned earlier, however, persons who fell into more than one of the 10 visible minority groups, e.g., Chinese and South East Asian, were assigned to the multiple visible minority group. More specific details on who is included in each of the 10 visible minority groups are provided in the chapter on Other Factors Affecting Data Reliability, regarding "The Visible Minority Subgroup Definitions".

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Member of visible minority	75537	2517897.5	9.3%	
2	Non-member of visible minority	734117	24470542.2	90.79	%

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

[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]

REGINP: Registered Indian Indicator

Information

Statistics [NW/W]	[Valid=809654 / 26988439.678] [Invalid=0 / 0]
Universe	Total population, excluding institutional residents
Notes	Refers to those persons who reported they were registered under the Indian Act of Canada. by The following instructions were provided to respondents: by A Yes response to the Registered Indian question should include those persons who are registered as status Indians as defined by the Indian Act of Canada. Also answer Yes to this question if Indian status has been regained since June 1985, when the Indian Act of Canada was amended by Bill C-31. by All other persons should answer No to this question. Also answer No to this question for persons: by All other persons should answer No to this question. Also answer No to this question for persons: ch /> (a) who lost or never had Indian status according to the Indian Act of Canada; by Co who have applied to the Department of Indian and Northern Affairs to regain Indian status, but whose status has not yet been approved. by Users wishing to work with the "Employment Equity Aboriginal Peoples Indicator" can create that variable by combining

REGINP: Registered Indian Indicator

the following variables: REGINP (code 1, Registered Indian Indicator) and ABETHNCP (Codes 1, 2, 3, 4, Aboriginal Ethnic Category).

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Registered under Indian Act	10943	364766.3	1.4%	
2	Not regist. under Indian Act	798711	26623673.4	9	98.6%

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.

#BNFNMEMP: Member of an Indian Band or First Nation

Information	nation [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=809654 / 26988439.678] [Invalid=0 / 0]	
Universe	Total population, excluding institutional residents	
Notes	Refers to those persons who reported being a member of an Indian Band or a First Nation of Canada. by The following instructions were provided to respondents: control for example, the Musqueam Indian Band), indicate this in the box provided; (b) For persons whose Indian status has been regained under Bill C-31 and who are not members of an Indian Band, leave the Indian Band or First Nation box blank; (c)Registered Indians who are not band members for any other reason should leave the Indian Band/First Nation box blank. control for example, the Musqueam Indian Band), indicate this in the box provided; (b) For persons whose Indian status has been regained under Bill C-31 and who are not members of an Indian Band, leave the Indian Band or First Nation box blank. control for example, the Musqueam Indian Band or First Nation for ex	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Member of an IB/FN of Canada	10383	346099.7	1.3%	
2	Not a member of IB/FN of Can.	799271	26642340.0	9	98.7%

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.

DUETHNCP: Dutch (Netherlands) Ethnic Origin

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]	
Statistics [NW/W]	Statistics [NW/W] [Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]	
Universe	Cotal population, excluding institutional residents	
Notes	Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP). Total counts for each ethnic origin can be derived by adding single and multiple origins. Users should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Dutch (Netherlands) single	10329	344299.7	1.4%
2	Dutch (Netherlands) multiple	16514	550466.1	2.2%
3	Other	711006	23700176.3	96.4%
8	Not available	361	12033.3	
9	Not applicable	71444	2381464.3	

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.

GEETHNCP: German Ethnic Origin

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8]
Statistics [NW/ W] [Valid=809271 / 26975673.024] [Invalid=383 / 12766.654]	
Universe	Total population, excluding institutional residents
Notes	Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP). Total counts for each ethnic origin can be derived by adding single and multiple origins. Users should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.

#GEETHNCP: German Ethnic Origin

Value	Label	Cases	Weighted	Percentage (Weighted)
1	German single ethnic origin	27264	908799.1	3.4%
2	German multiple ethnic origin	56743	1891431.4	7.0%
3	Other	725264	24175442.5	89.6%
8	Not available	383	12766.7	

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.

HUETHNCP: Hungarian Ethnic Origin

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]
Statistics [NW/W] [Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]	
Universe	Total population, excluding institutional residents
Notes	Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP). Total counts for each ethnic origin can be derived by adding single and multiple origins. Users should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Hungarian single ethnic origin	3053	101766.6	0.4%
2	Hungarian mult. ethnic origin	3330	110999.9	0.5%
3	Other	731466	24382175.6	99.1%
8	Not available	361	12033.3	
9	Not applicable	71444	2381464.3	

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.

POETHNCP: Polish Ethnic Origin

Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]
Universe	Total population, excluding institutional residents
Notes	Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP). Total counts for each ethnic origin can be derived by adding single and multiple origins. Users should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Polish single ethnic origin	7979	265966.4	1.1%
2	Polish multiple ethnic origin	14004	466799.5	1.9%
3	Other	715866	23862176.1	97.0%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

UKETHNCP: Ukrainian Ethnic Origin

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]
Statistics [NW/W] [Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]	
Universe	Total population, excluding institutional residents
Notes	Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP). Total counts for each ethnic origin can be derived by adding single and multiple origins. Users should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.

UKETHNCP: Ukrainian Ethnic Origin

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Ukrainian sing. ethnic origin	12141	404699.6	1.6%
2	Ukrainian mult. ethnic origin	19213	640432.7	2.6%
3	Other	706495	23549809.8	95.8%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

GRETHNCP: Greek Ethnic Origin

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]	
Statistics [NW/W]	W/W] [Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]	
Universe	Total population, excluding institutional residents	
Notes	Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP). Total counts for each ethnic origin can be derived by adding single and multiple origins. Users should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Greek single ethnic origin	4526	150866.5	0.6%
2	Greek multiple ethnic origin	1258	41933.3	0.2%
3	Other	732065	24402142.3	99.2%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

ITETHNCP: Italian Ethnic Origin

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]
Statistics [NW/W]	[Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]
Universe	Total population, excluding institutional residents
Notes	Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP). Total counts for each ethnic origin can be derived by adding single and multiple origins. Users should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Italian single ethnic origin	22223	740765.9	3.0%
2	Italian multiple ethnic origin	11476	382533.0	1.6%
3	Other	704150	23471643.2	95.4%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

PRETHNCP: Portuguese Ethnic Origin

Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]
Universe	Total population, excluding institutional residents
Notes	Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP). Total counts for each ethnic origin can be derived by adding single and multiple origins. Users

PRETHNCP: Portuguese Ethnic Origin

should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Portuguese sing. ethnic origin	7299	243299.8	1.0%
2	Portuguese mult. ethnic origin	1278	42600.0	0.2%
3	Other	729272	24309042.4	98.8%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

SPETHNCP: Spanish Ethnic Origin

Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]	
Statistics [NW/W] [Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]	
Universe	Total population, excluding institutional residents
Notes	Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP). Total counts for each ethnic origin can be derived by adding single and multiple origins. Users should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spanish single ethnic origin	2467	82233.3	0.3%
2	Spanish multiple ethnic origin	2096	69866.6	0.3%
3	Other	733286	24442842.2	99.4%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

JEETHNCP: Jewish Ethnic Origin

Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]
Universe	Total population, excluding institutional residents
Notes	Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP). Total counts for each ethnic origin can be derived by adding single and multiple origins. Users should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Jewish single ethnic origin	7168	238933.1	1.0%
2	Jewish multiple ethnic origin	3576	119199.9	0.5%
3	Other	727105	24236809.1	98.5%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

CAETHNCP: Canadian Ethnic Origin

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8]
Statistics [NW/W]	[Valid=809271 / 26975673.024] [Invalid=383 / 12766.654]
Universe	Total population, excluding institutional residents

CAETHNCP: Canadian Ethnic Origin

Notes

Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP).

Total counts for each ethnic origin can be derived by adding single and multiple origins. Users should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Canadian single ethnic origin	22743	758099.2	2.8%
2	Canadian mult. ethnic origin	7823	260766.4	1.0%
3	Other	778705	25956807.4	96.2%
8	Not available	383	12766.7	

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.

CHETHNCP: Chinese Ethnic Origin

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]
Statistics [NW/W]	[Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]
Universe	Total population, excluding institutional residents
Notes	Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP). Total counts for each ethnic origin can be derived by adding single and multiple origins. Users should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Chinese single ethnic origin	17061	568699.4	2.3%
2	Chinese multiple ethnic origin	1957	65233.3	0.3%
3	Other	718831	23961009.4	97.4%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

#FIETHNCP: Filipino Ethnic Origin

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]
Statistics [NW/W]	[Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]
Universe	Total population, excluding institutional residents
Notes	Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP). Total counts for each ethnic origin can be derived by adding single and multiple origins. Users should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Filipino single ethnic origin	4630	154333.2	0.6%
2	Filipino mult. ethnic origin	521	17366.6	0.1%
3	Other	732698	24423242.2	99.3%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

VIETHNCP: Vietnamese Ethnic Origin

Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]
Universe	Total population, excluding institutional residents

VIETHNCP: Vietnamese Ethnic Origin

Notes

Refers to the ethnic or cultural group to which the respondent's ancestors belong. (For more information on ethnic origin, see variable ETHNICRP).

Total counts for each ethnic origin can be derived by adding single and multiple origins. Users should be careful when interpreting multiple ethnic origins because persons who reported more than one ethnic origin are counted more than once.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Vietnamese sing. ethnic origin	2499	83299.9	0.3%
2	Vietnamese mult. ethnic origin	285	9500.0	0.0%
3	Other	735065	24502142.2	99.6%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

CBETHNCP: Black / Caribbean Ethnic Category

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8]
Statistics [NW/W]	[Valid=809271 / 26975673.024] [Invalid=383 / 12766.654]
Universe	Total population, excluding institutional residents
Notes	Ethnic categories refers to the broader groupings used to classify responses to the ethnic origin question. Ethnic categories are composed of smaller units which are referred to as ethnic groups or ethnic origins. (For more information on ethnic origin, see variable ETHNICRP). Solvey of plack/Caribbean ethnic category refers to persons who reported at least one Black/Caribbean ethnic origin. This includes Black; African Black, n.i.e.; Ghanaian; Barbadian; Cuban; Guyanese; Haitian; Jamaican; Trinidadian and Tobagonian; West Indian, n.i.e.; and Other Caribbean, n.i.e. Persons who reported a single response to any of the above are included in "Black/Caribbean single ethnic origin". Persons who reported a combination of any of the above origins or who reported at least one of the above origins and other origins are included in "Black/Caribbean multiple ethnic origin". Caribbean multiple ethnic origin". Total counts for each ethnic category can be derived by adding single and multiple categories. Users should be careful when interpreting multiple ethnic categories because persons who reported origins which are included in more than one ethnic category are counted more than once. For example, a person who responded "Black and Italian" is included in both the "Black/Caribbean multiple ethnic category" and the "Italian multiple ethnic origin".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Black/Car. single eth. cat.	9579	319299.7	1.2%
2	Black/Car. multiple eth. cat.	4872	162399.8	0.6%
3	Other	794820	26493973.5	98.2%
8	Not available	383	12766.7	

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.

[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*/8]

ABETHNCP: Aboriginal Ethnic Category

Information

Statistics [NW/W]	[Valid=809271 / 26975673.024] [Invalid=383 / 12766.654]
Universe	Total population, excluding institutional residents
Notes	Ethnic categories refers to the broader groupings used to classify responses to the ethnic origin question. Ethnic categories are composed of smaller units which are referred to as ethnic groups or ethnic origins. (For more information on ethnic origin, see variable ETHNICRP). Aboriginal ethnic category refers to persons who reported at least one aboriginal ethnic origin. This includes North American Indian, Metis or Inuit. Persons who reported a single response to any of the above are included in "Single aboriginal response", Codes 1 and 2. Persons who reported a combination of any of the above origins or who reported aboriginal and non-aboriginal origins are included in "Multiple aboriginal response", Codes 3 and 4. by Total counts for each ethnic category can be derived by adding single and multiple categories. Users should be careful when interpreting multiple ethnic categories because persons who reported more than one ethnic origin are counted more than once. Users wishing to work with the "Employment Equity Aboriginal Peoples Indicator" can create that variable by combining the following variables: REGINP (code 1, Registered Indian Indicator) and ABETHNCP (Codes 1, 2, 3, 4, Aboriginal Ethnic Category).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Abor: Sing: NA Indian	10548	351599.6	1.3%

ABETHNCP: Aboriginal Ethnic Category

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Abor: Sing: Other sing. abo.	2959	98633.2	0.4%
3	Abor: Mult: NA Ind. only + oth	11926	397532.9	1.5%
4	Abor: Mult: All other mult abo	4625	154166.5	0.6%
5	Non-aboriginal origins	779213	25973740.7	96.3%
8	Not available	383	12766.7	

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.

#BAETHNCP: Balkan Ethnic Category

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]
Statistics [NW/W]	[Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]
Universe	Total population, excluding institutional residents
Notes	Ethnic categories refers to the broader groupings used to classify responses to the ethnic origin question. Ethnic categories are composed of smaller units which are referred to as ethnic groups or ethnic origins. (For more information on ethnic origin, see variable ETHNICRP). balkan ethnic category refers to persons who reported at least one Balkan ethnic origin. This includes Albanian, Bulgar, Croatian, Macedonian, Serbian, Slovenian, and Yugoslav, n.i.e. Persons who reported a single response to any of the above are included in "Balkan single ethnic category". Persons who reported a combination of any of the above origins, or who reported Balkan and non-Balkan origins, are included in "Balkan multiple ethnic category". Total counts for each ethnic category can be derived by adding single and multiple categories. Users should be careful when interpreting multiple ethnic categories, because persons who reported origins which are included in more than one ethnic category are counted more than once. For example, a person who responded "Serbian and Italian" is included in both the "Balkan multiple ethnic category" and the "Italian multiple ethnic origin".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Balkan single category	3886	129533.2	0.5%
2	Balkan multiple category	1977	65899.9	0.3%
3	Other	731986	24399508.9	99.2%
8	Not available	361	12033.3	
9	Not applicable	71444	2381464.3	

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.

[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]

ARETHNCP: Arab Ethnic Category

Information

Statistics [NW/W]	[Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]
Universe	Total population, excluding institutional residents
Notes	Ethnic categories refers to the broader groupings used to classify responses to the ethnic origin question. Ethnic categories are composed of smaller units which are referred to as ethnic groups or ethnic origins. (For more information on ethnic origin, see variable ETHNICRP). Net /> Arab ethnic category refers to persons who reported at least one Arab ethnic origin. This includes Egyptian, Iraqi, Lebanese, Moroccan, Maghrebi, n.i.e., Palestinian, Syrian, and Arab, n.i.e. Persons who reported a single response to any of the above are included in "Arab single ethnic category". Persons who reported a combination of any of the above origins, or who reported Arab and non-Arab origins, are included in "Arab multiple ethnic category". Total counts for each ethnic category can be derived by adding single and multiple categories. Users should be careful when interpreting multiple ethnic categories, because persons who reported origins which are included in more than one ethnic category are counted more than once. For example, a person who responded "Palestinian and Greek" is included in both the "Arab multiple ethnic category" and the "Greek multiple ethnic origin".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Arab single ethnic category	4267	142233.2	0.6%
2	Arab multiple ethnic category	1324	44133.3	0.2%
3	Other	732258	24408575.6	99.2%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

ARETHNCP: Arab Ethnic Category

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

WAETHNCP: West Asian Ethnic Category

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]		
Universe	Total population, excluding institutional residents		
Notes	Ethnic categories refers to the broader groupings used to classify responses to the ethnic origin question. Ethnic categories are composed of smaller units which are referred to as ethnic groups or ethnic origins. (For more information on ethnic origin, see variable ETHNICRP). West Asian ethnic category refers to persons who reported at least one West Asian ethnic origin. This includes Afghan, Armenian, Iranian, Israeli, Kurdish, Turk, and West Asian, n.i.e. Persons who reported a single response to any of the above are included in "West Asian single ethnic category". Persons who reported a combination of any of the above origins or who reported West-Asian and non-West-Asian origins are included in "West-Asian multiple ethnic category". Total counts for each ethnic category can be derived by adding single and multiple categories. Users should be careful when interpreting multiple ethnic categories, because persons who reported origins which are included in more than one ethnic category are counted more than once. For example, a person who responded "Turk and Yugoslav" is included in both the "West Asian multiple ethnic category" and the "Balkan multiple ethnic category".		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	W. Asian sing. ethnic category	2390	79666.6	0.3%
2	W. Asian mult. ethnic category	431	14366.7	0.1%
3	Other	735028	24500908.8	99.6%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

SOETHNCP: South Asian Ethnic Category

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]
Statistics [NW/W]	[Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]
Universe	Total population, excluding institutional residents
Notes	Ethnic categories refers to the broader groupings used to classify responses to the ethnic origin question. Ethnic categories are composed of smaller units which are referred to as ethnic groups or ethnic origins. (For more information on ethnic origin, see variable ETHNICRP). West Asian ethnic category refers to persons who reported at least one West Asian ethnic origin. This includes Afghan, Armenian, Iranian, Israeli, Kurdish, Turk, and West Asian, n.i.e. Persons who reported a single response to any of the above are included in "West Asian single ethnic category". Persons who reported a combination of any of the above origins or who reported West-Asian and non-West-Asian origins are included in "West-Asian multiple ethnic category". Total counts for each ethnic category can be derived by adding single and multiple categories. Users should be careful when interpreting multiple ethnic categories, because persons who reported origins which are included in more than one ethnic category are counted more than once. For example, a person who responded "Turk and Yugoslav" is included in both the "West Asian multiple ethnic category" and the "Balkan multiple ethnic category".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	S. Asian sing. ethnic category	12613	420432.9	1.7%
2	S. Asian mult. ethnic category	1980	65999.9	0.3%
3	Other	723256	24108509.2	98.0%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

LCETHNCP: Latin, Central and South American Ethnic Category

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/8/9]	
Statistics [NW/W] [Valid=737849 / 24594942.071] [Invalid=71805 / 2393497.607]		
Universe Total population, excluding institutional residents		

#LCETHNCP: Latin, Central and South American Ethnic Category

Notes

Ethnic categories refers to the broader groupings used to classify responses to the ethnic origin question. Ethnic categories are composed of smaller units which are referred to as ethnic groups or ethnic origins. (For more information on ethnic origin, see variable ETHNICRP).

| Latin, Central and South American ethnic origin. This includes Argentinian; Brazilian; Chilean; Colombian; Ecuadorian; Guatemalan; Hispanic; Mexican; Nicaraguan; Peruvian; Salvadorean; Uruguayan; and Other Latin, Central and South American, n.i.e. Persons who reported a single response to any of the above are included in "Latin, Central and South American origins as well as origins other than Latin, Central and South American - are included in "Latin, Central and South American multiple ethnic category".

| Total counts for each ethnic category can be derived by adding single and multiple categories. Users should be careful when interpreting multiple ethnic categories, because persons who reported origins which are included in more than one ethnic category are counted more than once. For example, a person who responded "Argentinian and Armenian" is included in both the "Latin, Central and South American multiple ethnic category" and the "West Asian multiple ethnic category".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Lat/Central/South Amer. single	2501	83366.6	0.3%
2	Lat/Central/South Amer. mult.	990	33000.0	0.1%
3	Other	734358	24478575.5	99.5%
8	Not available	361	12033.3	
9	Not app. (Atl./Terr. only)	71444	2381464.3	
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.				

# OLNP: Knowledge of Official Languages				
Information	formation [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/W]	[Valid=809654 / 26988439.678] [Invalid=0 / 0]			
Universe	Total population, excluding institutional residents			
Notes Refers to the ability to conduct a conversation in English only, in French only, in both English and French or in non official languages of Canada.				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	English only	543093	18103081.9	67.1%
2	French only	123320	4110662.6	15.2%
3	Both English and French	132018	4400595.6	16.3%
4	Neither English nor French	11223	374099.6	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.

#MTNP: Mother Tongue

Information	[Type= continuous] [Format=numeric] [Range= 1-19] [Missing=*/98]	
Statistics [NW/ W]	[Valid=809559 / 26985273.014] [Invalid=95 / 3166.663]	
Universe	Total population, excluding institutional residents	
Notes	Refers to the first language learned at home in childhood and still understood by the individual at the time of the census. > Each category of the non-official languages, Codes 4 to 17, includes (i) persons who have reported only this language (single response) and (ii) persons who have reported this language in combination with either English or French. Other single and multiple responses involving a non-official language are included in Code 18. For example, a person who reported Swahili or a person who reported Spanish and Portuguese are included in "Other".	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	English single response	484620	16153983.8		59.9%
2	French single response	195578	6519260.1	24.2%	
3	English and French	2850	94999.9	0.4%	
4	NOL: Aboriginal languages	5554	185133.1	0.7%	
5	NOL: German	14413	480432.9	1.8%	
6	NOL: Netherlandic languages	4517	150566.5	0.6%	
7	NOL: Italian	15920	530666.1	2.0%	
8	NOL: Spanish	5499	183299.8	0.7%	
9	NOL: Portuguese	6542	218066.4	0.8%	
10	NOL: Polish	5793	193099.8	0.7%	
11	NOL: Ukrainian	6085	202833.1	0.8%	
12	NOL: Greek	3958	131933.2	0.5%	
13	NOL: Chinese	14956	498532.8	1.8%	
14	NOL: Austro-Asiatic languages	2875	95833.2	0.4%	
15	NOL: Arabic	3492	116399.9	0.4%	
16	NOL: Punjabi	4425	147499.9	0.5%	
17	NOL: Other Indo-Iran.	5168	172266.5	0.6%	
18	NOL: Other	26264	875465.8	3.2%	
19	NOL: Other (Atl./Terr. only)	1050	35000.0	0.1%	
98	Not available	95	3166.7		

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.

HLNP: Home Language

Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*/98]	
Statistics [NW/W]	[Valid=809559 / 26985273.014] [Invalid=95 / 3166.663]	

# HLNP: Home	# HLNP: Home Language				
Universe Total population, excluding institutional residents					
Notes	Refers to the language spoken most often at home by the individual at the time of the census. Each category of the non-officiallanguages, Codes 4 to 14, includes (i) persons who have reported only this language (single response) and (ii) persons who have reported this language in combination with either English or French. Other single and multiple responses involving a non-official language are included in Code 15. For example, a person who reported Swahili or a person who reported Spanish and Portuguese are included in "Other".				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	English single response	546097	18203215.1	67.5%
2	French single response	186739	6224627.1	23.1%
3	English and French	3469	115633.2	0.4%
4	NOL: Aboriginal languages	4050	134999.9	0.5%
5	NOL: German	4019	133966.5	0.5%
6	NOL: Italian	8515	283833.0	1.1%
7	NOL: Spanish	4186	139533.2	0.5%
8	NOL: Portuguese	4537	151233.2	0.6%
9	NOL: Polish	3419	113966.6	0.4%
10	NOL: Chinese	12413	413766.3	1.5%
11	NOL: Austro-Asiatic languages	2739	91299.9	0.3%
12	NOL: Arabic	2447	81566.6	0.3%
13	NOL: Punjabi	3803	126766.5	0.5%
14	NOL: Other Indo-Iran.	3719	123966.5	0.5%
15	NOL: Other	18951	631699.4	2.3%
16	NOL: Other (Atl./Terr. only)	456	15200.0	0.1%
98	Not available	95	3166.7	

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.

#FOLP: First Official Language Spoken

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=809654 / 26988439.678] [Invalid=0 / 0]	
Universe	Total population, excluding institutional residents	
Notes Refers to a derived variable specified within the framework of the implementation of the Official Language individual.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	English first spoken	590687	19689547.0	73.0%
2	French first spoken	201679	6722626.6	24.9%
3	Both English and French	6489	216299.8	0.8%
4	Neither English nor French	10799	359966.3	1.3%

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.

NOLP: Knowledge of Non-official Languages

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	atistics [NW/ W] [Valid=809654 / 26988439.678] [Invalid=0 / 0]	
Universe Total population, excluding institutional residents		
Notes Refers to the language or languages, other than English or French, in which the individual can conduct a question was asked for the first time in the 1991 census. Respondents were able to write up to three non-		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One non-off/lang. known	132513	4417095.6	16.4%

NOLP: Knowledge of Non-official Languages

Valu	ue	Label	Cases	Weighted	Percentage (Weighted)
2		Two non-off/lang. known	13047	434899.6	1.6%
3		Three non-off/lang. known	3534	117799.9	0.4%
4		No non-off/lang. known	660560	22018644.6	81.6%

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.

NOLABOP: Knowledge of an Aboriginal Language

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/8]	
Statistics [NW/W]	[Valid=809559 / 26985273.014] [Invalid=95 / 3166.663]	
Universe	Total population, excluding institutional residents	
Notes	Refers to whether or not the individual can conduct a conversation in an aboriginal language. The question on knowledge of non-official languages was asked for the first time in the 1991 Census. Respondents were able to write up to three non-official languages.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Aboriginal language known	6248	208266.5	0.8%
2	Aboriginal language unknown	803311	26777006.6	99.2%
8	Not available	95	3166.7	

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.

#NOLGERP: Knowledge of German Language

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=738123 / 24604075.396] [Invalid=71531 / 2384364.282]	
Universe	Total population, excluding institutional residents	
Notes	Refers to whether or not an individual can conduct a conversation in German. The question on knowledge of non-official languages was asked for the first time in the 1991 Census. Respondents were able to write up to three non-official languages.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	German language known	20210	673666.0	2.7%
2	German language unknown	717913	23930409.4	97.3%
8	Not available	87	2900.0	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

NOLNETP: Knowledge of Netherlandic Languages

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/8/9]	
Statistics [NW/W] [Valid=738123 / 24604075.396] [Invalid=71531 / 2384364.282]		
Universe	Total population, excluding institutional residents	
Notes	Refers to whether or not an individual can conduct a conversation in a Netherlandic language. The question on knowledge of non-official languages was asked for the first time in the 1991 Census. Respondents were able to write up to three non-official languages.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Netherlandic language known	5341	178033.2	0.7%
2	Netherlandic language unknown	732782	24426042.2	99.3%
8	Not available	87	2900.0	
9	Not app. (Atl./Terr. only)	71444	2381464.3	
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.				

NOLITAP: Knowledge of Italian Language

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/8/9]

# NOLITAP: Knowledge of Italian Language		
Statistics [NW/W]	[Valid=738123 / 24604075.396] [Invalid=71531 / 2384364.282]	
Universe Total population, excluding institutional residents		
Notes Refers to whether or not an individual can conduct a conversation in Italian. The question on knowledge of non-official languages was asked for the first time in the 1991 Census. Respondents were able to write up to three non-official languages.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Italian language known	20734	691132.6	2.8%
2	Italian language unknown	717389	23912942.8	97.2%
8	Not available	87	2900.0	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

NOLSPAP: Knowledge of Spanish Language

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=738123 / 24604075.396] [Invalid=71531 / 2384364.282]	
Universe	Total population, excluding institutional residents	
Notes	Refers to whether or not an individual can conduct a conversation in Spanish. The question on knowledge of non-official languages was asked for the first time in the 1991 Census. Respondents were able to write up to three non-official languages.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Spanish language known	11717	390566.3	1.6%
2	Spanish language unknown	726406	24213509.1	98.4%
8	Not available	87	2900.0	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

NOLPORP: Knowledge of Portuguese Language

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=738123 / 24604075.396] [Invalid=71531 / 2384364.282]	
Universe	Total population, excluding institutional residents	
Notes	Refers to whether or not an individual can conduct a conversation in Portuguese. The question on knowledge of non-official languages was asked for the first time in the 1991 Census. Respondents were able to write up to three non-official languages.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Portuguese language known	7626	254199.7	1.0%
2	Portuguese language unknown	730497	24349875.6	99.0%
8	Not available	87	2900.0	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

NOLPOLP: Knowledge of Polish Language

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/8/9]			
Statistics [NW/W]	[Valid=738123 / 24604075.396] [Invalid=71531 / 2384364.282]			
Universe	Total population, excluding institutional residents			
Notes	Refers to whether or not an individual can conduct a conversation in Polish. The question on knowledge of non-official languages was asked for the first time in the 1991 Census. Respondents were able to write up to three non-official languages.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Polish language known	7119	237299.8	1.0%
2	Polish language unknown	731004	24366775.6	99.0%
8	Not available	87	2900.0	

# NOLPO	LP: Knowled	dge of Polish Language					
Value	Label		Cases	Weighted	Percentage (Weighted)		
9	Not app. (Atl./Terr. only)	71444	2381464.3			
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be in		be interpreted as su	mmary statistics of the	population of interest.		
# NOLUK	RP: Knowle	dge of Ukrainian Language					
Information		[Type= continuous] [Format=numer	ric] [Range= 1-	2] [Missing=*/8/9	9]		
Statistics [NV	W/ W]	[Valid=738123 / 24604075.396] [In	nvalid=71531 /	2384364.282]			
Universe		Total population, excluding instituti	onal residents				
Notes					Ukrainian. The question on knowledge of nonents were able to write up to three non-official		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Ukrainian	n language known	7534	251133.1	1.0%		
2	Ukrainian	language unknown	730589	24352942.3		99.0%	
8	Not availa	ble	87	2900.0			
9	**	Atl./Terr. only)	71444	2381464.3			
		amber of cases found in the data file. They cannot	be interpreted as su	mmary statistics of the	population of interest.		
# NOLGR	EP: Knowle	dge of Greek Language					
Information [Type= continuous] [Format=numeric			ric] [Range= 1-	2] [Missing=*/8/9	9]		
		[Valid=738123 / 24604075.396] [Invalid=71531 / 2384364.282]					
Statistics [N	W/ W]	[Valid=738123 / 24604075.396] [In	nvalid=71531 /	2384364.282]			
Statistics [NV Universe	W/ W]	[Valid=738123 / 24604075.396] [In Total population, excluding institution		2384364.282]			
	W/ W]	Total population, excluding instituti Refers to whether or not an individu	onal residents	a conversation in	Greek. The question on knowledge of non-offerts were able to write up to three non-official		
Universe	W/W]	Total population, excluding instituti Refers to whether or not an individu	onal residents	a conversation in			
Universe Notes	Label	Total population, excluding instituti Refers to whether or not an individu	onal residents al can conduct ne in the 1991 (a conversation in Census. Responde	ents were able to write up to three non-official		
Universe Notes Value	Label Greek lang	Total population, excluding instituti Refers to whether or not an individu languages was asked for the first tin	onal residents tal can conduct the in the 1991 Cases	a conversation in Census. Responde Weighted	Percentage (Weighted)		
Universe Notes Value	Label Greek lang	Total population, excluding instituti Refers to whether or not an individu languages was asked for the first tin guage known guage unknown	conal residents tal can conduct the in the 1991 Cases 4857	a conversation in Census. Responde Weighted 161899.8	Percentage (Weighted)	languages	
Value 1 2 8 9	Label Greek lang Greek lang Not availa Not app. (Total population, excluding institution Refers to whether or not an individual languages was asked for the first time guage known guage unknown ble Atl./Terr. only)	Cases 4857 733266 87 71444	a conversation in Census. Responde Weighted 161899.8 24442175.6 2900.0 2381464.3	Percentage (Weighted) 0.7%	languages	
Universe Notes Value 1 2 8 9 Warning: these fi	Label Greek lang Greek lang Not availa Not app. (Total population, excluding institution Refers to whether or not an individual languages was asked for the first time guage known guage unknown lible Atl./Terr. only) Inter of cases found in the data file. They cannot	Cases 4857 733266 87 71444	a conversation in Census. Responde Weighted 161899.8 24442175.6 2900.0 2381464.3	Percentage (Weighted) 0.7%	languages	
Universe Notes Value 1 2 8 9 Warning: these fi	Label Greek lang Greek lang Not availa Not app. (Total population, excluding institution Refers to whether or not an individual languages was asked for the first time guage known guage unknown ble Atl./Terr. only)	Cases 4857 733266 87 71444	a conversation in Census. Responde Weighted 161899.8 24442175.6 2900.0 2381464.3	Percentage (Weighted) 0.7%	languages	
Universe Notes Value 1 2 8 9 Warning: these fit	Label Greek lang Greek lang Not availa Not app. (Total population, excluding institution Refers to whether or not an individual languages was asked for the first time guage known guage unknown lible Atl./Terr. only) Inter of cases found in the data file. They cannot	conal residents al can conduct the in the 1991 (Cases 4857 733266 87 71444 be interpreted as su	a conversation in Census. Responde Weighted 161899.8 24442175.6 2900.0 2381464.3 ammary statistics of the	Percentage (Weighted) 0.7% population of interest.	languages	
Universe Notes Value 1 2 8 9 Warning: these fi	Label Greek lang Greek lang Not availa Not app. (igures indicate the nu IP: Knowled	Total population, excluding institution Refers to whether or not an individual languages was asked for the first time guage known guage unknown lible Atl./Terr. only) In the data file. They cannot lage of Chinese Language	conal residents al can conduct the in the 1991 (Cases 4857 733266 87 71444 be interpreted as su ric] [Range= 1-	a conversation in Census. Responde Weighted 161899.8 24442175.6 2900.0 2381464.3 mmary statistics of the	Percentage (Weighted) 0.7% population of interest.	languages	
Universe Notes Value 1 2 8 9 Warning: these fi	Label Greek lang Greek lang Not availa Not app. (igures indicate the nu IP: Knowled	Total population, excluding institution Refers to whether or not an individual languages was asked for the first time guage known guage unknown lible Atl./Terr. only) In the data file. They cannot lage of Chinese Language [Type= continuous] [Format=numer.]	cases 4857 733266 87 71444 be interpreted as suricic] [Range= 1-nvalid=71531 /	a conversation in Census. Responde Weighted 161899.8 24442175.6 2900.0 2381464.3 mmary statistics of the	Percentage (Weighted) 0.7% population of interest.	languages	
Universe Notes Value 1 2 8 9 Warning: these fit # NOLCH Information Statistics [NV	Label Greek lang Greek lang Not availa Not app. (igures indicate the nu IP: Knowled	Total population, excluding institution Refers to whether or not an individual languages was asked for the first time guage known guage unknown lible Atl./Terr. only) In the data file. They cannot lige of Chinese Language [Type= continuous] [Format=numer [Valid=738123 / 24604075.396] [In Total population, excluding institution Refers to whether or not an individual content of the state of	Cases 4857 733266 87 71444 be interpreted as su ric] [Range= 1- nvalid=71531 / onal residents al can conduct	a conversation in Census. Responde Weighted 161899.8 24442175.6 2900.0 2381464.3 **mmary statistics of the 2] [Missing=*/8/9 2384364.282] a conversation in	Percentage (Weighted) 0.7% population of interest.	99.3%	
Universe Notes Value 1 2 8 9 Warning: these fit # NOLCH Information Statistics [NV] Universe	Label Greek lang Greek lang Not availa Not app. (igures indicate the nu IP: Knowled	Total population, excluding institution Refers to whether or not an individual languages was asked for the first time guage known guage unknown lible Atl./Terr. only) In the data file. They cannot lige of Chinese Language [Type= continuous] [Format=numer [Valid=738123 / 24604075.396] [In Total population, excluding institution Refers to whether or not an individual content of the state of	Cases 4857 733266 87 71444 be interpreted as su ric] [Range= 1- nvalid=71531 / onal residents al can conduct	a conversation in Census. Responde Weighted 161899.8 24442175.6 2900.0 2381464.3 **mmary statistics of the 2] [Missing=*/8/9 2384364.282] a conversation in	Percentage (Weighted) 0.7% population of interest.	99.3%	
Universe Notes Value 1 2 8 9 Warning: these fit # NOLCH Information Statistics [NV Universe Notes	Label Greek lang Greek lang Not availa Not app. (igures indicate the nu IP: Knowled W/W]	Total population, excluding institution Refers to whether or not an individual languages was asked for the first time guage known guage unknown lible Atl./Terr. only) In the data file. They cannot lige of Chinese Language [Type= continuous] [Format=numer [Valid=738123 / 24604075.396] [In Total population, excluding institution Refers to whether or not an individual content of the state of	Cases 4857 733266 87 71444 be interpreted as su ric] [Range= 1- nvalid=71531 / onal residents al can conduct ne in the 1991 (a conversation in Census. Responde Weighted 161899.8 24442175.6 2900.0 2381464.3 mmary statistics of the 2] [Missing=*/8/9 2384364.282] a conversation in Census. Responde	Percentage (Weighted) 0.7% population of interest. Chinese. The question on knowledge of non-cents were able to write up to three non-official interests.	99.3%	
Universe Notes Value 1 2 8 9 Warning: these fit # NOLCH Information Statistics [NU Universe Notes Value	Label Greek lang Greek lang Not availa Not app. (. igures indicate the nu IP: Knowled W/ W] Label Chinese la	Total population, excluding institution Refers to whether or not an individual languages was asked for the first time guage known guage unknown lible Att./Terr. only) In the data file. They cannot lage of Chinese Language [Type= continuous] [Format=numer [Valid=738123 / 24604075.396] [In Total population, excluding institution Refers to whether or not an individual languages was asked for the first times.]	Cases All can conduct the in the 1991 (Cases 4857 733266 87 71444 be interpreted as sufficial [Range= 1-thvalid=71531 / through conduct the in the 1991 (Cases 19	a conversation in Census. Responder Weighted 161899.8 24442175.6 2900.0 2381464.3 **mmary statistics of the Conversation in Census. Responder Weighted	Percentage (Weighted) 0.7% 0.7% Chinese. The question on knowledge of non-cents were able to write up to three non-official in the percentage (Weighted) Percentage (Weighted) Percentage (Weighted)	99.3%	
Universe Notes Value 1 2 8 9 Warning: these fi # NOLCH Information Statistics [NV Universe Notes Value 1	Label Greek lang Greek lang Not availa Not app. (. igures indicate the nu IP: Knowled W/ W] Label Chinese la	Total population, excluding institution Refers to whether or not an individual languages was asked for the first time guage known guage unknown lible Atl./Terr. only) In the data file. They cannot lige of Chinese Language [Type= continuous] [Format=numer [Valid=738123 / 24604075.396] [In Total population, excluding institution Refers to whether or not an individual languages was asked for the first time language known language unknown	Cases 4857 733266 87 71444 be interpreted as suricic] [Range= 1-nvalid=71531 / onal residents all can conduct the in the 1991 (Cases) 16222	a conversation in Census. Responde Weighted 161899.8 24442175.6 2900.0 2381464.3 **mmary statistics of the 2] [Missing=*/8/9 2384364.282] a conversation in Census. Responde Weighted 540732.8	Percentage (Weighted) 0.7% 0.7% Chinese. The question on knowledge of non-cents were able to write up to three non-official in the percentage (Weighted) Percentage (Weighted) Percentage (Weighted)	99.3%	
Universe Notes Value 1 2 8 9 Warning: these fit # NOLCH Information Statistics [NV Universe Notes Value 1 2 8 9	Label Greek lang Greek lang Not availa Not app. (igures indicate the nu IP: Knowled W/W] Label Chinese la Chinese la Not availa Not app. (Total population, excluding institution Refers to whether or not an individual languages was asked for the first time guage known guage unknown lible Atl./Terr. only) Imper of cases found in the data file. They cannot lible [Type= continuous] [Format=numer [Valid=738123 / 24604075.396] [Interpretation of the first time languages was asked for the first time language known language unknown lible Atl./Terr. only)	Cases All can conduct the in the 1991 Cases 4857 733266 87 71444 Ticle [Range= 1-10 conduct the in the 1991 Cases Tall can conduct the in the 1991 Cases 16222 721901 87 71444	a conversation in Census. Responde Weighted 161899.8 24442175.6 2900.0 2381464.3 **mmary statistics of the conversation in Census. Responde Weighted 540732.8 24063342.6 2900.0 2381464.3	Percentage (Weighted) 0.7% 0.7% One of the population of interest. Chinese. The question on knowledge of non-cents were able to write up to three non-official percentage (Weighted) 2.2%	99.3%	
Universe Notes Value 1 2 8 9 Warning: these fit # NOLCH Information Statistics [NV Universe Notes Value 1 2 8 9 Warning: these fit	Label Greek lang Greek lang Not availa Not app. (igures indicate the nu IP: Knowled W/ W] Label Chinese la Chinese la Not availa Not app. (igures indicate the nu	Total population, excluding institution Refers to whether or not an individual languages was asked for the first time guage known guage unknown lible Atl./Terr. only) Imper of cases found in the data file. They cannot lage of Chinese Language [Type= continuous] [Format=numer [Valid=738123 / 24604075.396] [Interpretation of the population, excluding institution refers to whether or not an individual languages was asked for the first time language known language unknown lible	Cases 4857 733266 87 71444 be interpreted as su al can conduct ne in the 1991 (Cases) 4857 733266 87 71444 be interpreted as su al can conduct ne in the 1991 (Cases) 16222 721901 87 71444 be interpreted as su	a conversation in Census. Responde Weighted 161899.8 24442175.6 2900.0 2381464.3 **mmary statistics of the conversation in Census. Responde Weighted 540732.8 24063342.6 2900.0 2381464.3	Percentage (Weighted) 0.7% 0.7% One of the population of interest. Chinese. The question on knowledge of non-cents were able to write up to three non-official percentage (Weighted) 2.2%	99.3%	

 $[Valid=738123 \ / \ 24604075.396 \] \ [Invalid=71531 \ / \ 2384364.282 \]$

Total population, excluding institutional residents

Statistics [NW/W]

Universe

NOLVIEP: Knowledge of Austro-Asiatic Languages

Notes

Refers to whether or not an individual can conduct a conversation in an Austro-Asiatic language. The question on knowledge of non-official languages was asked for the first time in the 1991 Census. Respondents were able to write up to three non-official languages.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Austro-Asiatic lang. known	3842	128066.5	0.5%
2	Austro-Asiatic lang. unknown	734281	24476008.9	99.5%
8	Not available	87	2900.0	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

NOLARAP: Knowledge of Arabic Language

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/8/9]			
Statistics [NW/W]	[Valid=738123 / 24604075.396] [Invalid=71531 / 2384364.282]			
Universe	Total population, excluding institutional residents			
Notes	Refers to whether or not an individual can conduct a conversation in Arabic. The question on knowledge of non-official languages was asked for the first time in the 1991 Census. Respondents were able to write up to three non-official languages.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Arabic language known	4866	162199.8	0.7%
2	Arabic language unknown	733257	24441875.6	99.3%
8	Not available	87	2900.0	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

NOLPUNP: Knowledge of Punjabi Language

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/8/9]
Statistics [NW/W]	[Valid=738123 / 24604075.396] [Invalid=71531 / 2384364.282]
Universe	Total population, excluding institutional residents
Notes	Refers to whether or not an individual can conduct a conversation in Punjabi. The question on knowledge of non-official languages was asked for the first time in the 1991 Census. Respondents were able to write up to three non-official languages.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Punjabi language known	5093	169766.5	0.7%
2	Punjabi language unknown	733030	24434308.9	99.3%
8	Not available	87	2900.0	
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

NOLIRAP: Knowledge of Other Indo-Iranian Languages

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/8/9]
Statistics [NW/W]	[Valid=738123 / 24604075.396] [Invalid=71531 / 2384364.282]
Universe	Total population, excluding institutional residents
Notes	Refers to whether or not the individual can conduct a conversation in an Indo-Iranian language other than Punjabi. Other Indo-Iranian languages include Baluchi, Bengali, Gujarati, Hindi, Kurdish, Marathi, Pashto, Persian (Farsi), Sinhalese, Urdu and Indo-Iranian languages, n.i.e. The question on knowledge of non-official languages was asked for the first time in the 1991 Census. Respondents were able to write in up to three non-official languages.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Other Indo-Iran. lang. known	7846	261533.1	1.1%
2	Other Indo-Iran. lang. unknown	730277	24342542.3	98.9%
8	Not available	87	2900.0	

#NOLIRAP: Knowledge of Other Indo-Iranian Languages

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not app. (Atl./Terr. only)	71444	2381464.3	

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.

SCHATTP: School Attendance

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/9]			
Statistics [NW/W]	[Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611]			
Universe	Population 15 years of age and over, excluding institutional residents			
Notes	Refers to either full-time or part-time (day or evening) attendance at school, college or university during the nine-month period between September 1990 and June 4, 1991. Attendance is counted only for courses which could be used as credits towards a certificate, diploma or degree. by Attendance is excluded for courses taken for leisure, recreation or personal interest. courses taken for leisure, recreation			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Did not attend in past 9 mths.	525759	17525282.5	82.4%
2	Attended FT in past 9 months	75276	2509197.5	11.8%
3	Attended PT in past 9 months	36952	1231732.1	5.8%
9	Not applicable	171667	5722227.6	

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.

HGRADP: Highest Grade of Elementary / Secondary School

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*/9]		
Statistics [NW/W]	W] [Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611]		
Universe	Population 15 years of age and over, excluding institutional residents		
Notes	Refers to the highest grade or year of elementary or secondary school attended according to the province where the education was obtained, or according to the province of residence in the event this education was received outside Canada.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than grade 5	18291	609699.4	2.9%
2	Grades 5-8	78268	2608930.7	12.3%
3	Grade 9	40834	1361132.0	6.4%
4	Grade 10	70539	2351297.6	11.1%
5	Grade 11	76703	2556764.1	12.0%
6	Grade 12	219292	7309726.0	34.4%
7	Grade 13	134060	4468662.2	21.0%
9	Not applicable	171667	5722227.6	

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.

#SECGRADP: Secondary School Graduation Certificate

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*/9]			
Statistics [NW/W]	[Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611]			
Universe	Population 15 years of age and over, excluding institutional residents			
Notes	Refers to the possession of a secondary school graduation certificate or its equivalent regardless of whether other educational qualifications were held or not.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	WO sec WO further trng	242928	8097591.9	38.1%
2	WO sec W +trng: trades	35616	1187198.8	5.6%
3	WO sec W +trng: other	33058	1101932.2	5.2%

#SECGRADP: Secondary School Graduation Certificate

Value	Label	Cases	Weighted	Percentage (Weighted)
4	W sec WO further trng	94544	3151463.5	14.8%
5	W sec W further trng	231841	7728025.6	36.3%
9	Not applicable	171667	5722227.6	

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.

HLOSP: Highest Level of Schooling

Information	[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*/98/99]			
Statistics [NW/W]	[Valid=637751 / 21258345.408] [Invalid=171903 / 5730094.27]			
Universe	Population 15 years of age and over, excluding institutional residents			
Notes	Refers to the highest grade or year of elementary or secondary school attended, or the highest year of university or other non-university completed. University education is considered to be above other non-university. Also, the attainment of a degree, certificate or diploma is considered to be at a higher level than years completed or attended without an educational qualification. In 1976 and 1971, this variable was denoted as "Level of Schooling". In 1971, it was defined as "the highest grade or year of elementary, secondary school or university ever attended and whether or not additional training in the form of vocational or postsecondary non-university was present". In 1976, the definition was slightly revised to emphasize completion (rather than attendance) beyond the secondary level: "Level of schooling" referred to the highest grade or year of elementary/secondary school attended, or the highest year of postsecondary non-university or university completed by the person.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Elem/Sec.: Less than grade 5	17652	588399.4	2.8%
2	Elem/Sec.: Grades 5-8	71281	2376031.0	11.2%
3	Elem/Sec.: Grades 9-13	153995	5133161.5	24.1%
4	E/S: Sec. school grad. cert.	94544	3151463.5	14.8%
5	E/S: Trades cert. or diploma	25403	846765.8	4.0%
6	Oth non-univ: WO trades or oth	41499	1383298.6	6.5%
7	Oth non-univ: W trades cert.	40491	1349698.6	6.3%
8	Oth non-univ: w other non-univ	59928	1997598.0	9.4%
9	Univ: WO cert., diploma or deg	28024	934132.4	4.4%
10	Univ: W univ/other cert/dipl.	32001	1066698.9	5.0%
11	Univ: W bach. or 1st prof. deg	50728	1690931.6	8.0%
12	Univ: W cert./diploma above BA	8100	269999.7	1.3%
13	Univ: W masters degree(s)	11819	393966.3	1.9%
14	Univ: W earned doctorate	2286	76199.9	0.4%
98	Not available	236	7866.7	
99	Not applicable	171667	5722227.6	

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.

#TRNUCP: Trades and Other Non-university Certificates

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*/9]			
Statistics [NW/W]	[Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611]			
Universe	Population 15 years of age and over, excluding institutional residents			
Notes	Refers to the possession of either a trades certificate or diploma, or an other non-university certificate or diploma, or both, regardless of whether other educational qualifications are held or not. This variable also indicates whether a secondary school graduation certificate was reported or not.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Neither trades/other non-univ	473186	15772850.9	74.2%
2	Trades cert. only, WO sec.cert	37409	1246965.4	5.9%
3	Other non-univ, WO sec.cert	19419	647299.4	3.0%

#TRNUCP: Trades and Other Non-university Certificates

Value	Label	Cases	Weighted	Percentage (Weighted)
4	Both tr/oth non-univ, WO sec.	3520	117333.2	0.6%
5	Trades cert. only, W sec.cert	36349	1211632.1	5.7%
6	Other non-univ, W sec.cert	54614	1820464.8	8.6%
7	Both tr/oth non-univ, W sec.	13490	449666.2	2.1%
9	Not applicable	171667	5722227.6	

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.

DGREEP: Highest Degree, Certificate or Diploma

Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=637751 / 21258345.408] [Invalid=171903 / 5730094.27]	
Universe	Population 15 years of age and over, excluding institutional residents	
Notes	Refers to the highest degree, certificate or diploma obtained.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No deg., cert. or diploma	257942	8598058.1	40.4%
2	Sec. school grad. cert. or equ	149053	4968428.4	23.4%
3	Trades certificate or diploma	70268	2342264.3	11.0%
4	Other non-univ. cert/diploma	74417	2480564.2	11.7%
5	Univ. cert/diploma < bachelor	13138	437932.9	2.1%
6	Bachelor degree(s)	48000	1599998.4	7.5%
7	Univ. cert/diploma > bachelor	8100	269999.7	1.3%
8	Deg. in med/dent/vet/optometry	2728	90933.2	0.4%
9	Masters degree(s)	11819	393966.3	1.9%
10	Earned doctorate	2286	76199.9	0.4%
98	Not available	236	7866.7	
99	Not applicable	171667	5722227.6	

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.

DGMFSP: Major Field of Study

Information	[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*/99]
Statistics [NW/W]	[Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611]
Universe	Population 15 years of age and over, excluding institutional residents
Notes	Refers to the predominant discipline or area of learning or training of a person's highest postsecondary degree, certificate or diploma. The major field of study classification structure consists of the major and minor categories. For the details of the unit groups, see the 1991 Census Dictionary. br /> Data on Major Field of Study was not available in 1981.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Educ/recreation/counselling	24307	810232.5	3.8%
2	Fine and applied arts	12997	433232.9	2.0%
3	Humanities and related	14310	476999.5	2.2%
4	Social sciences and related	19730	657666.0	3.1%
5	Commerce/managt./business adm.	31740	1057998.9	5.0%
6	Secreterial science	19632	654399.3	3.1%
7	Agri/bio. sciences/tech.	10624	354133.0	1.7%
8	Engineering/applied sciences	8833	294433.0	1.4%
9	Engi/app. science tech/trades	53818	1793931.5	8.4%
10	Nursing and nursing assistance	16263	542099.5	2.5%
11	Other health prof/sci/tech	10514	350466.3	1.6%

#DGMFSP: Major Field of Study

Value	Label	Cases	Weighted	Percentage (Weighted)
12	Mathematics/physical sciences	7436	247866.4	1.2%
13	All other	788	26266.6	0.1%
14	No postsecondary qualification	406995	13566486.4	63.8%
99	Not applicable	171667	5722227.6	

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.

PSUVP: Years of University

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*/9]
Statistics [NW/W]	[Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611]
Universe	Population 15 years of age and over, excluding institutional residents
Notes	Refers to the total number of completed years (or less than one years of completed courses) of education at educational institutions which confer a degree, certificate or diploma upon successful completion of a program of studies.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	504793	16826416.5	79.1%
1	< than 1 yr of comp. courses	15814	527132.8	2.5%
2	1 year	14918	497266.2	2.3%
3	2 years	16592	553066.1	2.6%
4	3 years	21972	732399.3	3.4%
5	4 years	30965	1032165.6	4.9%
6	5 years	14488	482932.8	2.3%
7	6 years or more	18445	614832.7	2.9%
9	Not applicable	171667	5722227.6	

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.

PSOTP: Years of Other Non-university Education

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*/9]
Statistics [NW/W]	[Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611]
Universe	Population 15 years of age and over, excluding institutional residents
Notes	Refers to the total number of completed years (or less than one year of completed courses) of training at educational institutions which do not grant degrees and are not at the elementary-secondary level.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	442100	14736651.9	69.3%
1	< than 1 yr completed courses	37146	1238198.8	5.8%
2	1 year	47390	1579665.1	7.4%
3	2 years	57554	1918464.7	9.0%
4	3 years	35113	1170432.2	5.5%
5	4 years or more	18684	622799.4	2.9%
9	Not applicable	171667	5722227.6	

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.

#TOTSCHP: Total Years of Schooling

Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*/99]
Statistics [NW/W]	[Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611]
Universe	Population 15 years of age and over, excluding institutional residents
Notes	Refers to the total sum of the years (or grades) of schooling at the elementary, secondary, university and other non-university levels.

#TOTSCHP: Total Years of Schooling

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Never or kindergarten only	5485	182833.2	0.9%
2	1-4 years of schooling	12652	421732.9	2.0%
3	5-8 years of schooling	76009	2533630.8	11.9%
4	9 years of schooling	38365	1278832.1	6.0%
5	10 years of schooling	62958	2098597.9	9.9%
6	11 years of schooling	58400	1946664.7	9.2%
7	12 years of schooling	123784	4126129.2	19.4%
8	13 years of schooling	68110	2270331.1	10.7%
9	14-17 years of schooling	152332	5077728.3	23.9%
10	18 or more years of schooling	39892	1329732.0	6.3%
99	Not applicable	171667	5722227.6	

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.

MOB5P: Mobility Status - 5 Years Ago (Place of Residence)

Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*/9]
Statistics [NW/ W]	[Valid=747043 / 24901408.431] [Invalid=62611 / 2087031.246]
Universe	Population 5 years of age and over residing in Canada, excluding all persons living in collective dwellings and Canadians (military and government personnel) in households outside Canada
Notes	Refers to the relationship between a person's usual place of residence on Census Day and his/her usual place of residence five years earlier on June 3, 1986. A person is classified as a non-mover if no difference exists; otherwise, a person is classified as a mover and this categorization is called Mobility Status (5 Years Ago). Within the category movers, a further distinction is made between non-migrants and migrants; this difference is called migration status. or Census Day, were living at the same address which they occupied five years earlier. or Census Day, were living at a different address than the one at which they resided five years earlier. or NON-MIGRANTS are movers who, on Census Day, were living at a different address but in the same census subdivision (CSD) that they occupied five years earlier. occupied five years. occupied f

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Non-movers	399355	13311820.0	53.5%
2	IM: Intraprovincial: Non-mig.	171674	5722460.9	23.0%
3	IM: Intrapro: Dif.CSD, same CD	42022	1400731.9	5.6%
4	IM: Intrapro, Dif.CD, same pro	77840	2594664.1	10.4%
5	IM: Interprovincial migrants	29101	970032.4	3.9%
6	External migrants	27051	901699.1	3.6%
9	Not applicable	62611	2087031.2	

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.

MOB1P: Mobility Status - 1 Year Ago (Place of Residence)

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*/9]
Statistics [NW/W]	[Valid=792530 / 26417640.249] [Invalid=17124 / 570799.429]
Universe	Population 1 year of age and over residing in Canada, excluding all persons living in collective dwellings and Canadians (military and government personnel) in households outside Canada
Notes	Refers to the relationship between a person's usual place of residence on Census Day and his/her usual place of residence one year earlier on June 4, 1990. A person is classified as a non-mover if no difference exists; otherwise, a person is classified as a mover and this categorization is called Mobility Status (1 Year Ago). Within the category movers, a further distinction is made between intraprovincial movers, interprovincial migrants and external migrants. by NON-MOVERS are persons who, on Census Day, were living at the same address which they occupied one year earlier. classified as a mover and this categorization is called Mobility Status (1 Year Ago). Within the category movers, a further distinction is made between intraprovincial movers, interprovincial migrants and external migrants. by NON-MOVERS are persons who, on Census Day, were living at a different address than the one at which they resided one year earlier. by INTRAPROVINCIAL MOVERS are movers who, on Census Day, were living at a different address but in the same

MOB1P: Mobility Status - 1 Year Ago (Place of Residence)

province/territory that they occupied one year earlier. INTERPROVINCIAL MIGRANTS are movers who, on Census Day, were living in a different province/territory one year earlier.

SEXTERNAL MIGRANTS are movers who, on Census Day, were living outside Canada one year earlier.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Non-movers	663835	22127811.2	83.8%
2	Intraprovincial movers	111944	3731462.9	14.1%
3	Interprovincial movers	9727	324233.0	1.2%
4	External migrants	7024	234133.1	0.9%
9	Not applicable	17124	570799.4	

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.

#PROV5P: Province/Territory of Residence 5 Years Ago

Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*/99]
Statistics [NW/W]	[Valid=148963 / 4965428.368] [Invalid=660691 / 22023011.31]
Universe	Internal migrants 5 years of age and over, excluding all persons living in collective dwellings
Notes	Refers to the person's usual province or territory of residence on June 3, 1986, five years prior to Census Day. This concept applies only to Mobility Status (5 Years Ago) subuniverse. See MOB5P for more information.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Lived in Nfld. 5 years ago	2443	81433.3	1.6%
2	Lived in P.E.I. 5 years ago	637	21233.3	0.4%
3	Lived in N.S. 5 years ago	4280	142666.5	2.9%
4	Lived in N.B. 5 years ago	3219	107299.9	2.2%
5	Lived in Quebec 5 years ago	37595	1253165.4	25.2%
6	Lived in Ontario 5 years ago	53957	1798564.9	36.2%
7	Lived in Man. 5 years ago	4944	164799.8	3.3%
8	Lived in Sask. 5 years ago	6242	208066.5	4.2%
9	Lived in Alberta 5 years ago	14697	489899.5	9.9%
10	Lived in B.C. 5 years ago	20252	675066.0	13.6%
11	Lived in YT/NWT 5 years ago	697	23233.3	0.5%
99	Not applicable	660691	22023011.3	

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.

#PROV1P: Province/Territory of Residence 1 Year Ago

Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*/99]
Statistics [NW/W]	[Valid=9727 / 324233.009] [Invalid=799927 / 26664206.669]
Universe	Interprovincial and intraprovincial migrants 1 year of age and over, excludinf all person living in collective dwellings
Notes	Refers to the person's usual province or territory on June 4, 1990, one year prior to Census Day. This concept applies to the Mobility Status (1 Year Ago) subuniverse. See MOB1P for more information.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Lived in Nfld. 1 year ago	317	10566.7	3.3%
2	Lived in P.E.I. 1 year ago	80	2666.7	0.8%
3	Lived in N.S. 1 year ago	533	17766.6	5.5%
4	Lived in N.B. 1 year ago	361	12033.3	3.7%
5	Lived in Quebec 1 year ago	1106	36866.6	11.4%
6	Lived in Ontario 1 year ago	2748	91599.9	28.3%
7	Lived in Manitoba 1 year ago	632	21066.6	6.5%
8	Lived in Sask. 1 year ago	871	29033.3	9.0%

#PROV1P: Province/Territory of Residence 1 Year Ago

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Lived in Alberta 1 year ago	1667	55566.6	17.1%
10	Lived in B.C. 1 year ago	1220	40666.6	12.5%
11	Lived in YT/NWT 1 year ago	192	6400.0	2.0%
99	Not applicable	799927	26664206.7	

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.

#LFACTP: Labour Force Activity

Information	[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*/99/98]
Statistics [NW/W]	[Valid=637973 / 21265745.401] [Invalid=171681 / 5722694.277]
Universe	Population 15 years of age and over, excluding institutional residents
Notes	Refers to the labour market activity of the population 15 years of age and over, excluding institutional residents, who, in the week prior to enumeration (June 4, 1991), were employed, unemployed or not in the labour force. Persons less than 15 years of age are included in the "Not applicable" category.

	l .			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed - Worked	368668	12288921.0	57.8%
2	Employed - Absent	20238	674599.3	3.2%
3	Unemp. Lay-off - Did not look	5030	167666.5	0.8%
4	Unemp. Lay-off - Looked for FT	8580	285999.7	1.3%
5	Unemp. Lay-off - Looked for PT	481	16033.3	0.1%
6	Unemp. New job - Did not look	1172	39066.6	0.2%
7	Unemp. New job - Looked for FT	2502	83399.9	0.4%
8	Unemp. New job - Looked for PT	500	16666.6	0.1%
9	Unemp. Looked for FT work	21056	701866.0	3.3%
10	Unemp. Looked for PT work	4389	146299.9	0.7%
11	Not in LF - Last worked 1991	19099	636632.7	3.0%
12	Not in LF - Last worked 1990	19295	643166.0	3.0%
13	Not in LF - Last worked < 1990	127291	4243029.1	20.0%
14	Not in LF - Never worked	39672	1322398.7	6.2%
98	Not available	14	466.7	
99	Not applicable	171667	5722227.6	

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.

POWP: Place of Work

Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*/9]	
Statistics [NW/W] [Valid=463556 / 15451851.215] [Invalid=346098 / 11536588.463]	
Universe	Population 15 years of age and over, excluding institutional residents, who have worked since January 1, 1990
Notes	Refers to the usual place of work of non-institutional residents 15 years of age and over who have worked since January 1, 1990. The variable usually relates to the individual's job in the week prior to enumeration. However, if the person had not worked in that week but had worked since January 1, 1990, the information relates to the job held longest during that period.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Worked at home	37875	1262498.7	8.2%
2	Usual POW in same CSD as resid	212293	7076426.3	45.8%
3	Usual POW in dif. CSD same P/T	198562	6618726.7	42.8%
4	Usual POW dif., CSD. dif. P/T	6392	213066.5	1.4%
5	Worked outside Canada	2371	79033.3	0.5%
6	No usual place of work (POW)	6063	202099.8	1.3%

# POWP: I	Place of Wor	K				
Value	Label		Cases Weighted	Percentage (Weighted)		
9	Not applica		346098	11536588.5		
	Class of Wor	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	population of interest.	
	Class of Wor		1.ED 1	41 D.C		
Information	X7 / XX73	[Type= continuous] [Format=numeric				
Statistics [NV	v / w]	[Valid=463556 / 15451851.215] [Inv				
Universe					s, who have worked since January 1, 1990	
Notes		Refers to the classification of employment of persons 15 years of age and over, excluding institutional residents, according to whether a person (i) mainly worked for someone else for wages, salaries, commissions or payments "in kind", (ii) worked without pay for a relative who is a member of the same household in a family farm, business or professional practice, (iii) mainly worked for himself/herself, with or without paid help, in the job reported. The incorporation status refers to the legal status of a business or farm. It is directed at persons who were mainly self-employed, either with or without paid help, in the job reported. The job reported was the job in the week prior to enumeration if employed, or the job of longest duration since January 1, 1990, if not employed during the reference week. Persons with two or more jobs in the reference week were to give the information for the job at which they worked the most hours. This is a derived variable.				
Value	Label	1	Cases	Weighted	Percentage (Weighted)	
1	Pd workers	s/unpd fam. workers	418307	13943552.7	90.2%	
2	Pd workers	s (self-emp. incorp.)	15165	505499.5	3.3%	
3	Sel-emp. w	o paid help unincor.	20006	666866.0	4.3%	
4	Self-emp. v	with paid help uninc	10078	335933.0	2.2%	
9	Not applica	ble 346098 11536588.5				
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	population of interest.	
# FPTWK	P: Full-time	Part-time Weeks Worked in	1990			
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/9]				
Statistics [NV	V/ W]	[Valid=446478 / 14882585.117] [Invalid=363176 / 12105854.561]				
Universe		Population 15 years of age and over, excluding institutional residents, who worked in 1990				
Notes		to report whether the weeks they worl a part-time job for part of the year and at which they worked the most weeks time work. Respondents were instruct than the normally scheduled weekly h	ked in 1990 w I a full-time j . br /> In preed in the Centours of work vorked in 1970	vere full weeks of ob for another par vious censuses, no sus Guide to cons performed by per 0. br /> Weeks w	esidents, who worked in 1990. These persons were asked work (30 hours or more per week) or not. Persons with to fithe year were to report the information for the job to specific definition was given to respondents for full-sider part-time work as work which involved fewer hour sons doing similar work. In 1971, data for this variable worked in 1990 included weeks of paid vacation or sick	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Worked ma	ainly FT weeks in 1990	357392	11913054.8	80.0%	
2	Worked ma	ainly PT weeks in 1990	89086	2969530.4	20.0%	
9	Not applica		363176	12105854.6		
		nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	population of interest.	
# HRSWK	P: Hours Wo	orked in Reference Week				
Information		[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*/998/999]				
Statistics [NW/ W]		[Valid=637973 / 21265745.401] [Invalid=171681 / 5722694.277] [Mean=22.087 / 22.087] [StdDev=21.724 / 21.724]				
Universe		Population 15 years of age and over, of	excluding ins	itutional residents	s	
Notes		Refers to the actual number of hours that persons 15 years of age and over, excluding institutional residents, worked in the week prior to enumeration. It includes hours worked for wages, salaries, tips or commissions, hours worked in one's own business, farm or professional practice, or working without pay in a family business or farm owned or operated by a relative living in the same household. "Work" excludes housework or other maintenance or repairs around the home and voluntary work.				

HRSWKP: Hours Worked in Reference Week

Value	Label	Cases	Weighted	Percentage (Weighted)
998	Not available	14	466.7	
999	Not applicable	171667	5722227.6	

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.

LSTWKP: When Last Worked

Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*/9]	
Statistics [NW/W] [Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611]	
Universe Population 15 years of age and over, excluding institutional residents	
Notes	Refers to the year of period in which a person 15 years of age and over, excluding institutional residents, last worked at all, even for a few days. "Work" excludes housework or other maintenance or repairs around the home and voluntary work.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Before 1990	133193	4439762.2	20.9%
2	In 1990	41347	1378232.0	6.5%
3	In 1991	422209	14073619.3	66.2%
4	Never worked in lifetime	41238	1374598.6	6.5%
9	Not applicable	171667	5722227.6	

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.

WKSWKP: Weeks Worked in 1990

Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*/99]			
Statistics [NW/W]	[Valid=463556 / 15451851.215] [Invalid=346098 / 11536588.463] [Mean=40.348 / 40.348] [StdDev=16.597 / 16.597]			
Universe	Population 15 years of age and over, excluding institutional residents			
Notes	Refers to the number of weeks in 1990 during which a person 15 years of age and over, excluding institutional residents, worked, even if only a few hours. It includes weeks of paid vacation or sick leave with pay or paid absence on training courses. "Work" excludes housework or other maintenance or repairs around the home and voluntary work. 'S ince there is strong evidence that a considerable number of full-year workers excluded (contrary to instructions) their paid vacation or sick leave, it is suggested that weeks 49 to 52 be collapsed in using these data. This variable shows the actual number of weeks worked in 1990 between 1 and 52 weeks.			

Value	Label	Cases	Weighted	Percentage (Weighted)
99	Not applicable	346098	11536588.5	

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.

OCC91P: Occupation (1991 Classification Basis)

Information	[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*/99]		
Statistics [NW/W] [Valid=463556 / 15451851.215] [Invalid=346098 / 11536588.463]			
Universe	Population 15 years of age and over, excluding institutional residents, who have worked since January 1, 1990		
Notes	Refers to the kind of work persons were doing during the reference week, as determined by their kind of work and the description of the most important duties of the job. If they did not have a job during the week prior to enumeration, the data relate to the job of longest duration since January 1, 1990. Persons with two or more jobs were to report the information for the job at which they worked the most hours. The 1991 Standard Occupational Classification (1991 SOC) is a new classification structure unrelated to the 1980 Standard Occupational Classification (1980 SOC) or the 1971 Occupational Classification Manual (OCM). Because of the different classification criteria (e.g., job training and work performed), occupation data coded to the 1991 SOC cannot be compared with data from other censuses or the Labour Force Survey. For further information, see the 1991 Census Dictionary.		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Sr. managers (Skill level IV)	4299	143299.9	0.9%	
2	Middle and oth. (SL IV)	39633	1321098.7	8.5%	
3	Professionals (SL IV)	59492	1983064.7	1	2.8%
4	Semi-prof. & tech. (SL III)	26254	875132.5	5.7%	

OCC91P: Occupation (1991 Classification Basis)

Value	Label	Cases	Weighted	Percentage (Weighted)
5	Supervisors (SL III)	6190	206333.1	1.3%
6	FOremen/women (SL III)	18749	624966.0	4.0%
7	Adm. & Sr. clerical (SL III)	28120	937332.4	6.1%
8	Sales/Service (SL III)	20866	695532.6	4.5%
9	Skilled crafts/trades (SL III)	35792	1193065.5	7.7%
10	Clerical workers (SL II)	50108	1670265.0	10.8%
11	Sales and Service (SL II)	55909	1863631.5	12.1%
12	Semi-skilled manual (SL II)	53551	1785031.5	11.6%
13	Sales/Service (SL I)	43867	1462231.9	9.5%
14	Other manual workers (SL I)	20726	690866.0	4.5%
99	Not applicable	346098	11536588.5	

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.

OCC80P: Occupation (1980 Classification Basis)

Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*/99]
Statistics [NW/W]	[Valid=463556 / 15451851.215] [Invalid=346098 / 11536588.463]
Universe	Population 15 years of age and over, excluding institutional residents, who have worked since January 1, 1990
Notes	Refers to the kind of work persons were doing during the reference week, as determined by their kind of work and the description of their most important duties. If they did not have a job during the week prior to enumeration, the data relate to the job of longest duration since January 1, 1990. Persons with two or more jobs were to report the information for the job at which they worked the most hours. The 1981 and 1986 Censuses also used the 1980 SOC to classify occupation data; therefore, direct comparisons with 1991 data are possible. For comparisons with 1971 data, adjustments must be made to the labour force universe and only occupation data classified to the 1971 OCM can be used. For further information, see the 1991 Census Dictionary.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Managerial/adm. and related	54829	1827631.5	11.8%	
2	Nat. sciences/engi/mathematics	17852	595066.1	3.9%	
3	Soc. sciences and related	10225	340833.0	2.2%	
4	Teaching and related occ.	20491	683032.6	4.4%	
5	Occ. in medicine and health	23406	780199.2	5.0%	
6	Art./literary/recre. and rel.	8197	273233.1	1.8%	
7	Clerical and related occ.	84217	2807230.5		18.2%
8	Sales occupations	43262	1442065.2	9.3%	
9	Service occupations	62612	2087064.6	13.5%	
10	Farm./hort. and animal husb.	15786	526199.5	3.4%	
11	Other primary occupations	6520	217333.1	1.4%	
12	Processing occupations	13275	442499.6	2.9%	
13	Machin/fabric/assemb/repairing	36627	1220898.8	7.9%	
14	Construction trades occ.	26865	895499.1	5.8%	
15	Transp. equip. operating occ.	16082	536066.1	3.5%	
16	Other occupations	23310	776999.2	5.0%	
99	Not applicable	346098	11536588.5		

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.

#OCC71P: Occupation (1971 Classification Basis)

Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*/99]
Statistics [NW/W]	[Valid=463556 / 15451851.215] [Invalid=346098 / 11536588.463]

# OCC71P: Occupation (1971 Classification Basis)				
Universe	Population 15 years of age and over, excluding institutional residents, who have worked since January 1, 1990			
Notes	Refers to the kind of work persons were doing during the reference week, as determined by their kind of work and the description of their most important duties. If they did not have a job during the week prior to enumeration, the data relate to the job of longest duration since January 1, 1990. Persons with two or more jobs were to report the information for the job at which they worked the most hours.			

Value	Label	Cases	Weighted	Percentage (Weighted)			
1	Managerial/adm. and related	40321	1344032.0	8.7%			
2	Nat. sciences/engi/mathematics	17799	593299.4	3.8%			
3	Soc. sciences and related	9780	325999.7	2.1%			
4	Teaching and related occ.	19667	655566.0	4.2%			
5	Occ. in medicine and health	22483	749432.6	4.9%			
6	Art./literary/recre. and rel.	7725	257499.7	1.7%			
7	Clerical and related occ.	80191	2673030.7		17.3%		
8	Sales occupations	46263	1542098.5	10.0%			
9	Service occupations	60650	2021664.6	13.1%			
10	Farm./hort. and animal husb.	17059	568632.8	3.7%			
11	Other primary occupations	6268	208933.1	1.4%			
12	Processing occupations	12723	424099.6	2.7%			
13	Machin/fabric/assemb/repairing	35180	1172665.5	7.6%			
14	Construction trades occ.	25858	861932.5	5.6%			
15	Transp. equip. operating occ.	15344	511466.2	3.3%			
16	Other occupations	23192	773065.9	5.0%			
17	Occupation not stated	23053	768432.6	5.0%			
99	Not applicable	346098	11536588.5				
Warning: these f	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

IND80P: Industry (1980 Standard Industrial Classification)

Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*/99]
Statistics [NW/W]	[Valid=463556 / 15451851.215] [Invalid=346098 / 11536588.463]
Universe	Population 15 years of age and over, excluding institutional residents, who have worked since January 1, 1990
Notes	Refers to the general nature of the business carried out in the establishment where the person worked, as indicated by the name of the employer (or the person's own business name if self-employed) and the kind of business, industry or service engaged in by this establishment. If the person was not employed in the week prior to enumeration, the information was to relate to the person's job of longest duration since January 1, 1990. Persons with two or more jobs were to report the information for the job at which they worked the most hours. by Unspecified and undefined industries have "been redistributed by imputation among the major groups within divisions. car by Direct comparisons can be made between 1991 and 1986 Census industry data using this variable. Comparisons across 1991, 1986, 1981 and 1971 Census industry data should be made using the 1970 Standard Industrial Classification variable. For further information, see the 1991 Census Dictionary.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Agriculture	17073	569099.4	3.7%
2	Other primary industries	11343	378099.6	2.4%
3	Manufacturing	66531	2217697.8	14.4%
4	Construction	30111	1003699.0	6.5%
5	Transportation and storage	18678	622599.4	4.0%
6	Communication/other utilities	15052	501732.8	3.2%
7	Wholesale trade	19363	645432.7	4.2%
8	Retail trade	60634	2021131.3	13.1%
9	Finance, ins. and real estate	26017	867232.5	5.6%

IND80P: Industry (1980 Standard Industrial Classification)

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Business services	25984	866132.5	5.6%
11	Govt. services: Federal	14265	475499.5	3.1%
12	Govt. services: Other	21832	727732.6	4.7%
13	Educational services	31824	1060798.9	6.9%
14	Health and social services	41127	1370898.6	8.9%
15	Accom/food/beverage services	31806	1060198.9	6.9%
16	Other services	31916	1063865.6	6.9%
99	Not applicable	346098	11536588.5	

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.

IND70P: Industry (1970 Standard Industrial Classification)

	T
Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*/99]
Statistics [NW/W]	[Valid=463556 / 15451851.215] [Invalid=346098 / 11536588.463]
Universe	Population 15 years of age and over, excluding institutional residents, who have worked since January 1, 1990
Notes	Refers to the general nature of the business carried out in the establishment where the person worked, as indicated by the name of the employer (or the person's own business name if self-employed) and the kind of business, industry or service engaged in by this establishment. If the person was not employed in the week prior to enumeration, the information was to relate to the person's job of longest duration since January 1, 1990. Persons with two or more jobs were to report the information for the job at which they worked the most hours. by Unspecified and undefined industries are shown under Code 17 for the 1970 SIC. The 1991 industry information classified under this variable allows direct comparisons between 1991, 1986, 1981 and 1971 Census data. For further information, see the 1991 Census Dictionary.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Agriculture	16380	545999.5	3.5%
2	Other primary industries	10862	362066.3	2.3%
3	Manufacturing	64086	2136197.9	13.8%
4	Construction	28176	939199.1	6.1%
5	Transportation and storage	19340	644666.0	4.2%
6	Communication/other utilities	13193	439766.2	2.8%
7	Wholesale trade	18460	615332.7	4.0%
8	Retail trade	55929	1864298.1	12.1%
9	Finance, ins. and real estate	25035	834499.2	5.4%
10	Services to bus. mgt.	25877	862565.8	5.6%
11	Pubadm/Defence: Federal adm.	13711	457032.9	3.0%
12	Pubadm/Def: Other public adm	21086	702866.0	4.5%
13	Education and related services	30735	1024499.0	6.6%
14	Health and welfare services	38573	1285765.4	8.3%
15	Accommodation/food services	29658	988599.0	6.4%
16	Other services	29036	967865.7	6.3%
17	Ind. unspecified or undefined	23419	780632.6	5.1%
99	Not applicable	346098	11536588.5	

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.

TOTINCP: Total Income

Information	[Type= continuous] [Format=numeric] [Range= -50000-200000] [Missing=*/9999999]	
Statistics [NW/W]	[Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611] [Mean=21669.049 / 21669.049] [StdDev=21805.788 / 21805.772]	
Universe	Population 15 years of age and over, excluding institutional residents	

#TOTINCP: Total Income Refers to the total money income received by all individuals 15 years of age and over in a household during the calendar Notes year 1990 from the following sources: Wages and Salaries; Net Non-farm Self-employment Income; Net Farm Selfemployment Income; Family Allowances; Federal Child Tax Credits; Old Age Security Pension and Guaranteed Income Supplement; Benefits from the Canada or Quebec Pension Plans; Benefits from Unemployment Insurance; Other Income from Government Sources; Dividends and Interest on Bonds, Deposits, Savings Certificates, and Other Investment Income; Retirement Pensions, Superannuation and Annuities; and Other Money Income.

 - Gambling gains and losses, lottery prizes, money inherited during the year in a lump sum, capital gains or losses, receipts from the sale of property or personal belongings, income tax refunds, loan payments received, loans repaid to an individual as the lender, lump-sum settlements of insurance policies, rebates received of property taxes and other taxes, and refunds of pension contributions were excluded, as well as all income "in kind" such as free meals, living accommodations, or agricultural products produced and consumed on the farm.
 No income information was collected from institutional residents in the 1991 Census. Individuals immigrating to Canada in 1991 have zero income. Also, because of response problems, all individuals in Hutterite colonies were assigned zero income. Furthermore, data on households, economic families, unattached individuals, census families and non-family persons relate to private households only.
 This is a signed numeric field and shows the actual amount received in 1990, except for certain cases where the reported amount was beyond specified limits. Value Label Cases Weighted Percentage (Weighted) 9999999 Not applicable 171667 5722227.6 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. # WAGESP: Wages and Salaries Information [Type= continuous] [Format=numeric] [Range= 0-200000] [Missing=*/9999999] Statistics [NW/W] [Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611] [Mean=15641.919 / 15641.919] [StdDev=19827.494 / 19827.478] Universe Population 15 years of age and over, excluding institutional residents Notes Refers to gross wages and salaries before deductions for income tax, pensions, unemployment insurance, etc. Included in this source are military pay and allowances, tips, commissions and cash bonuses, as well as all types of casual earnings in the 1990 calendar year. All income "in kind", such as free lodging and free automobile use, is excluded.
 This variable is always positive and shows the actual amount received in 1990 except for certain cases where the reported amount was beyond specified limits. Value Label Cases Weighted Percentage (Weighted) 9999999 Not applicable 171667 5722227.6 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. **# SELFIP: Self-employment Income** Information [Type= continuous] [Format=numeric] [Range= -50000-200000] [Missing=*/9999999] Statistics [NW/W] [Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611] [Mean=1204.33 / 1204.33] [StdDev=8885.114 / Universe Population 15 years of age and over, excluding institutional residents Refers to the total income received by individuals 15 years of age and over during calendar year 1990 as net income from Notes non-farm self-employment and/or net income from farm self-employment.
 or /> This is a signed numerical field and shows the actual amount received in 1990 except for certain cases where the reported amount was beyond specified limits. Value Label Cases Weighted Percentage (Weighted) 9999999 Not applicable 171667 5722227.6 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. # FAMALP: Family Allowances Information [Type= continuous] [Format=numeric] [Range= 0-17724] [Missing=*/9999999] [Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611] [Mean=143.754 / 143.754] [StdDev=405.754 / 405.753] Statistics [NW/W] Universe Population 15 years of age and over, excluding institutional residents Refers to total allowances paid in calendar year 1990 by the federal and provincial governments in respect of dependent Notes children under 18 years of age. No information was collected from the respondents on family allowances. Instead, these were calculated in the course of processing and assigned, where applicable, to one of the parents in the census family on the basis of information on children in the family and the rates prevailing in the various provinces in 1990. For Quebec residents, "Allowance for children less than 6 years of age" and "Allowance for newborn children" are included.
 - This variable is always positive and shows the actual amount received in 1990.

# FAMALP: Family Allowances						
Value	Label	Label		Weighted	Percentage (Weighted)	
9999999	Not applica	able	171667	5722227.6		
Warning: these figt	ires indicate the nui	mber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the p	population of interest.	
# CHDCRP	: Federal C	hild Tax Credits				
Information		[Type= continuous] [Format=numeric] [Range= 0-	7915] [Missing=*/	/9999999]	
Statistics [NW/ W] [Valid=637987 / 21266212.067] [Inva		alid=171667	/ 5722227.611] [N	Mean=98.33 / 98.33] [StdDev=349.588 / 349.588]		
Universe		Population 15 years of age and over, e	excluding institutional residents			
Notes	Refers to federal child tax credits paid in calendar year 1990 by the federal government in respect of dependent children under 18 years of age. No information was collected from the respondents on child tax credits. Instead, these were calcula in the course of processing and assigned, where applicable, to one of the parents in the census family on the basis of information on children in the family and the family income. This variable is always positive and shows the actual amount received in 1990.			dents on child tax credits. Instead, these were calculated the parents in the census family on the basis of		
Value	Label		Cases	Weighted	Percentage (Weighted)	
9999999	Not applica	able	171667	5722227.6		
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.						

		ecurity Pension / Guaranteed			2000001	
Information		[Type= continuous] [Format=numeric] [Range= 0-11184] [Missing=*/9999999]				
Statistics [NW	// W]	[Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611] [Mean=738.301 / 738.301] [StdDev=2020.18 / 2020.178]				
Universe Population 15 years of age and over, excluding institutional residents						
the calendar year 1990. Also included are extended In 1971 and 1981, this source was combined with 1991, information on these benefits was collected PENSION PLAN. The relevant source was "Old Age Pensions and O" "Other Income from Government Sources". Retir			- year-old spood are extended mbined with E was collected in ther the Canacensions and Ol arces". Retiren	uses of old age securi spouses' allowances ENEFITS FROM C. a a separate question. la/Quebec Pension Pl d Age Assistance". <t ment pensions to civil</t 	paid to persons 65 years of age and over, and ty recipients by the federal government only during paid to 60- to 64-year-old widows/widowers. br /> ANADA/QUEBEC PENSION PLAN. For 1986 and See BENEFITS FROM CANADA OR QUEBEC an nor the guaranteed income supplement existed. For /> Provincial income supplements are included in servants, RCMP and military personnel are includeriable is always positive and shows the actual amount	
Value	Label		Cases	Weighted	Percentage (Weighted)	
9999999	Not applic	able	171667	5722227.6		
Warning: these figu	ures indicate the nu	mber of cases found in the data file. They cannot b	e interpreted as su	nmary statistics of the popu	ulation of interest.	
# CQPPBP	: Canada / (Quebec Pension Plan Benefits				
Information		[Type= continuous] [Format=numeric	c] [Range= 0-	15340] [Missing=*/99	999999]	
Statistics [NW	// W]	[Valid=637987 / 21266212.067] [Inv 1564.142]	valid=171667	/ 5722227.611] [Mea	an=511.433 / 511.433] [StdDev=1564.143 /	
Universe		Population 15 years of age and over,	excluding inst	itutional residents		
		was combined with OLD AGE SECU 1986 and 1991, information on OAS	JRITY (OAS) and GIS was o	PENSION and GUA collected in a separate	leath benefits. In 1971 and 1981, this source RANTEED INCOME SUPPLEMENT (GIS). In equestion. See OLD AGE SECURITY PENSION is always positive and shows the actual amount	
Value	Label		Cases	Weighted	Percentage (Weighted)	
9999999	Not applic		171667	5722227.6		
		mber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the popu	ulation of interest.	
# UICBNP:	Unemploy	ment Insurance Benefits				
Information		[Type= continuous] [Format=numeric	c] [Range= 0-2	23320] [Missing=*/99	999999]	
Statistics [NW	// W]	[Valid=637987 / 21266212.067] [Inv 1828.035]	valid=171667	/ 5722227.611] [Mea	an=531.409 / 531.409] [StdDev=1828.036 /	
Universe		Population 15 years of age and over,	excluding inst	itutional residents		
Notes			ng, work shari	ng, retraining and ret	ar 1990, before income tax deductions. It includes irement received under the Federal Unemployment eactual amount received in 1990.	
Value	Label		Cases	Weighted	Percentage (Weighted)	
9999999	Not applic	able	171667	5722227.6		
Warning: these figu	ures indicate the nu	mber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the popu	ılation of interest.	
# GOVTIP:	Other Inco	ome from Government Source	es			
Information		[Type= continuous] [Format=numeric	c] [Range= 0-4	46000] [Missing=*/9	999999]	
Statistics [NW	// W]	[Valid=637987 / 21266212.067] [Inv	valid=171667	5722227.611] [Mea	nn=484.92 / 484.92] [StdDev=2020.306 / 2020.304	
Universe		Population 15 years of age and over,	excluding inst	itutional residents		
Notes		Refers to all transfer payments, exclutax credits, old age security pensions			come source (family allowances, federal child	

#GOVTIP: Other Income from Government Sources or permanently unable to work, elderly individuals, the blind and the disabled. Included are provincial income supplement payments to the elderly to supplement the old age security pension and guaranteed income supplement, and provincial

payments to the elderly to supplement the old age security pension and guaranteed monte supplement, and provinctal payments to the elderly to help offset accommodation costs. Also included are other transfer payments such as benefits under the Canadian Jobs Strategy Program, veterans' pensions and allowances, pensions to widows and dependants of veterans and workers' compensation. Additionally, any amounts received in 1990 for refundable provincial tax credits, federal sales tax credits and the federal goods and services tax credits are included.

This variable is always positive and shows the actual amount received in 1990.

Value	Label	Cases	Weighted	Percentage (Weighted)
9999999	Not applicable	171667	5722227.6	

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.

TGOVTP: Total Government Transfer Payments

Information	[Type= continuous] [Format=numeric] [Range= 0-54623] [Missing=*/9999999]
Statistics [NW/W]	[Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611] [Mean=2508.146 / 2508.146] [StdDev=4095.812 / 4095.809]
Universe	Population 15 years of age and over, excluding institutional residents
Notes	Refers to the total income from all transfer payments received from federal, provincial or municipal governments in calendar year 1990. This variable is derived by summing the amounts in: old age security pension and guaranteed income supplement benefits from Canada or Quebec Pension Plan benefits from unemployment insurance family allowances federal child tax credits other income from government sources This variable is always positive and shows the actual amount received in 1990.

Value	Label	Cases	Weighted	Percentage (Weighted)
9999999	Not applicable	171667	5722227.6	

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.

INVSTP: Investment Income

Information

Information	[Type= continuous] [Format=numeric] [Range= -50000-200000] [Missing=*/9999999]	
Statistics [NW/ W]	[Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611] [Mean=1358.257 / 1358.257] [StdDev=6016.487 / 6016.483]	
Universe	Population 15 years of age and over, excluding institutional residents	
Notes	Refers to interest received in calendar year 1990 from deposits in banks, trust companies, cooperatives, credit unions, caisses populaires, etc., as well as interest on savings certificates, bonds and debentures and all dividends from both Canadian and foreign stocks. Also included is other investment income from either Canadian or foreign sources such as net rents from real estate, mortgage and loan interest received, regular income from an estate or trust fund, and interest from insurance policies. br/> This is a signed numerical field and shows the actual amount received in 1990 except for certain cases where the reported amount was beyond specified limits.	

Value	Label	Cases	Weighted	Percentage (Weighted)
9999999	Not applicable	171667	5722227.6	

[Type= continuous] [Format=numeric] [Range= 0-200000] [Missing=*/9999999]

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

RETIRP: Retirement Pensions / Superannuation / Annuities

Statistics [NW/W]	[Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611] [Mean=765.607 / 765.607] [StdDev=4014 / 4013.997]
Universe	Population 15 years of age and over, excluding institutional residents
Notes	Refers to all regular income received during calendar year 1990 as the result of having been a member of a pension plan of one or more employers. It includes payments received from all annuities, including payments from a matured registered retirement savings plan (RRSP) in the form of a life annuity, a fixed term annuity, a registered retirement income fund or an income-averaging annuity contract; pensions paid to widows or other relatives of deceased pensioners; pensions of retired civil servants, Armed Forces personnel and RCMP officers; annuity payments received from the Canadian Government Annuities Fund, an insurance company, etc. Does not include lump-sum death benefits, lump-sum benefits or withdrawals from a pension plan or an RRSP, or refunds of overcontributions. by In 1981, this source was combined with OTHER MONEY INCOME. In 1986 and 1991, RETIREMENT PENSIONS, SUPERANNUATION AND ANNUITIES and OTHER MONEY INCOME were collected in a separate question. by This variable is always positive and shows the actual amount received in 1990 except for certain cases where the reported amount was beyond specified limits.

Value	Label		Cases	Weighted	Percentage (Weighted)		
9999999	Not applic	able	171667	5722227.6			
Warning: these figures indicate the number of cases found in the data file. They cannot be		interpreted as su	mmary statistics of the pop	pulation of interest.			
# OTINCP	P: Other Mor	ney Income					
Information [Type= continuous] [Format=numeric] [Range= 0-1	150384] [Missing=*	/999999]			
Statistics [NW/ W]		[Valid=637987 / 21266212.067] [Invalid=171667 / 5722227.611] [Mean=190.79 / 190.79] [StdDev=1844.855 / 1844.853]					
Universe		Population 15 years of age and over, excluding institutional residents					
Notes		on the questionnaire, e.g. alimony, chi from roomers and boarders, income fr severance pay, royalties and strike pay SUPERANNUATION AND ANNUIT ANNUITIES and OTHER MONEY II	ld support, pe om abroad (e. /. br /> In 19 ΓΙΕS. In 1986 NCOME wer	eriodic support from except dividends and 81, this source was of and 1991, RETIRE e collected in a sepa	d not reported in any of the other nine sources I other persons not in the household, net income interest), non-refundable scholarships and bursa combined with RETIREMENT PENSIONS, MENT PENSIONS, SUPERANNUATION AN rate question. by /> This variable is always positive the reported amount was beyond specified	aries, ND itive	
Value	Label		Cases	Weighted	Percentage (Weighted)		
9999999	Not applic	able	171667	5722227.6			
Warning: these fig	* *	mber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the pop	pulation of interest.		
# INCSTP:	: Income Sta	tus (1990 Low Income Cut-off	s)				
Information		[Type= continuous] [Format=numeric] [Range= 1-2	2] [Missing=*/9]			
Statistics [NV	W/ W1	[Valid=800540 / 26684639.981] [Invalid=9114 / 303799.696]					
Universe Economic families and unattached		16					
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Value	Label		Cases	Weighted	Percentage (Weighted)		
9	Not applic	cable	5103	170099.8			
Warning: these figures indicate the number		umber of cases found in the data file. They cannot b	be interpreted as su	mmary statistics of the p	population of interest.		
# RCONDI	P: Tenure -	Condominium					
Information [Type= continuous] [Format=nur		[Type= continuous] [Format=numeri	ic] [Range= 1-	2] [Missing=*/9]			
Statistics [NW/W] [Valid=		[Valid=543301 / 18110015.223] [In	[alid=543301 / 18110015.223] [Invalid=266353 / 8878424.455]				
Universe		Population in owner-occupied non-fa	arm private dw	ellings			
Notes	Notes Refers to whether of		g is part of a re	gistered condomin	ium.		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Condomir	nium	23869	795632.5	4.4%		
2	Not a cone	dominium	519432	17314382.7	95.6%		
9	Not applic	cable	266353	8878424.5			
Warning: these fig	gures indicate the nu	umber of cases found in the data file. They cannot b	be interpreted as su	mmary statistics of the p	population of interest.		
# OMPP: (Owners Maj	or Payments (Monthly)					
Information		[Type= continuous] [Format=numeri	ic] [Range= 99	0-1100] [Missing=	*/9999]		
Statistics [NV	W/ W]	[Valid=543301 / 18110015.223] [In	valid=266353	/ 8878424.455] [N	Mean=632.635 / 632.635] [StdDev=350.953 / 350.95		
Universe		Population in owner-occupied private occupied dwellings	e dwellings, ex	cluding farm dwe	llings, dwellings on reserves, band housing and tenan		
Notes		payments for electricity, oil, gas, coa	l, wood or oth	er fuels, water and	other municipal services, monthly mortgage paymen		
		payments for electricity, oil, gas, coar property taxes (municipal and school	al, wood or other between \$100 f \$1,100 and o	er fuels, water and 1 only, condominion and \$1,099. Ownever are grouped in			
Value	Label	payments for electricity, oil, gas, coa property taxes (municipal and school amount for owner's major payments category. Owner's major payments o	al, wood or othe l) and, for 1993 between \$100 f \$1,100 and o	er fuels, water and 1 only, condominit and \$1,099. Owne ver are grouped in Weighted	other municipal services, monthly mortgage paymen um fees. This variable shows the actual dollar r's major payments under \$100 are grouped into one		
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NUHMAINP: Number of Household Maintainers

The maximum allowable number was six. In order for a person identified as being responsible for the household payments to be considered as the household maintainer, that person must be 15 years of age or older and be related to Person 1 in terms other than as a lodger or an employee (or as a member of a lodger's or an employee's census family).

In the 1981 and 1986 Censuses, only one person could be counted as the household maintainer. Comparisons with the 1991 Census can be made using the PRIMARY HOUSEHOLD MAINTAINER INDICATOR variable.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One maintainer in the hhld.	485112	16170383.8	60.3%
2	Two maintainers in the hhld.	305011	10167023.2	37.9%
3	Three or more maintainers	14428	480932.9	1.8%
9	Not applicable	5103	170099.8	

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.

PRMAINP: Primary Household Maintainer Indicator

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W]	[Valid=804551 / 26818339.848] [Invalid=5103 / 170099.83]
Universe	Population in private households
Notes	Refers to the first person identified as being the household maintainer. This will normally be the person who contributes the greatest amount toward the payments for shelter costs; in the case where two people share these costs equally, the first person listed on the household maintainer question on the census questionnaire is chosen as the primary household maintainer. In the 1981 and 1986 Censuses, only one person could be counted as being the household maintainer. Comparisons with the 1991 Census can be carried out for persons who fall into the Primary Household Maintainer category listed below (Code 1). Also see Note under the "Number of Household Maintainers" variable.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Primary household maintainer	301014	10033790.0	37.4%
2	Not primary hhld. maintainer	503537	16784549.9	62.6%
9	Not applicable	5103	170099.8	

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.

#ROOMP: Number of Rooms

Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*/99]	
Statistics [NW/W]	[Valid=804551 / 26818339.848] [Invalid=5103 / 170099.83]	
Universe	Occupied private dwellings	
Notes	Refers to the number of rooms in a dwelling. A room is an enclosed area within a dwelling which is finished and suitable for year-round living.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 room	2938	97933.2	0.4%
2	2 rooms	5457	181899.8	0.7%
3	3 rooms	37348	1244932.1	4.6%
4	4 rooms	87786	2926197.1	10.9%
5	5 rooms	145208	4840261.8	18.0%
6	6 rooms	138681	4622695.4	17.2%
7	7 rooms	121995	4066495.9	15.2%
8	8 rooms	108587	3619563.0	13.5%
9	9 rooms	65957	2198564.5	8.2%
10	10 or more rooms	90594	3019797.0	11.3%
99	Not applicable	5103	170099.8	

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.

CONDWELP: Condition of Dwelling

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/9]

# CONDWELP: Condition of Dwelling		
Statistics [NW/W]	[Valid=804551 / 26818339.848] [Invalid=5103 / 170099.83]	
Universe	Occupied private dwellings	
Notes	Refers to whether, in the judgement of the respondent, the dwelling requires any repairs (excluding desirable remodelling or additions).	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Only regular maint. needed	538941	17964682.0	67.0%
2	Minor repairs needed	198176	6605860.1	24.6%
3	Major repairs needed	67434	2247797.8	8.4%
9	Not applicable	5103	170099.8	

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.

VALUEP: Value of Dwelling

Information	[Type= continuous] [Format=numeric] [Range= 19999-200000] [Missing=*/999999]	
Statistics [NW/W]	[Valid=543301 / 18110015.223] [Invalid=266353 / 8878424.455] [Mean=124236.746 / 124236.746] [StdDev=58361.905 / 58361.853]	
Universe	Population in owner-occupied private non-farm, non-reserve dwellings	
Notes	Refers to the dollar amount expected by the owner if the dwelling were to be sold. dollar amount expected by the owner if the dwelling were to be sold for amounts between \$20,000 and \$199,000. Amounts less than \$20,000 are grouped into one category. Amounts of \$200,000 or more are grouped into one category.	

Value	Label	Cases	Weighted	Percentage (Weighted)
999999	Not applicable	266353	8878424.5	

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.

WEIGHTP: Weight of Individuals

Information	[Type= continuous] [Format=numeric] [Range= 33.3333-33.3333] [Missing=*]
Statistics [NW/W]	[Valid=809654 /-] [Invalid=0 /-] [Mean=33.333 /-] [StdDev=7.77e-07 /-]
Notes	Corresponds to the number of person represented by the record. Therefore, the weighting factor must be used to get the required estimate.