Canada

Statistics Canada

National Household Survey, 2011 [Canada] Public Use Microdata File (PUMF): Individuals File

Study Documentation

July 21, 2015

Metadata Production

Metadata Producer(s)	Ontario Data Documentation, Extraction Service and Infrastructure (ODESI), Scholars Portal	
Production Date	July 5, 2014	
Version	V1 SP Septembe 16, 2014	
Identification	NHS-99M001X-E-2011-pumf-individuals	

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National Household Survey, 2011 [Canada] Public Use Microdata File (PUMF): Individuals File

Enquête nationale auprès des ménages, 2011 [Canada] Fichiers de microdonnées à grande diffusion (FMGD): Fichier des particuliers

Overview							
Туре	National Household Survey (NHS)						
Identification	NHS-99M001X-E-2011-pumf-individuals						
Version	Production Date: 2014-08-12 Version 2.0 <u>Notes</u> SUBSIDY variable was corrected.						
Series	Between May and August 2011, Statistics Canada conducted the National Household Survey (NHS) for the first time. This voluntary, self-administered survey was introduced as a replacement for the long census questionnaire, more widely known as Census Form 2B. The NHS is designed to collect social and economic data about the Canadian population. The objective of the NHS is to provide data for small geographic areas and small population groups. The NHS questionnaire includes questions on demographic, social, and economic characteristics of people living in Canada. These include questions on Aboriginal identification, questions to identify the immigrant population, visible minority status, educational attainment, income, and the dwelling in which they usually reside. In addition, the NHS also includes new or updated content related to journey to work, income, and religion.						

Abstract

The National Household Survey (NHS) was conceived to replace the mandatory long-form census questionnaire. The content of the NHS 2011 is similar to the past long-form questionnaire, although some questions and sections have changed. The Individuals File, 2011 National Household Survey (Public Use Microdata Files) provides data on the characteristics of the Canadian population. The file contains a 2.7% sample of anonymous responses to the 2011 National Household Survey (NHS) questionnaire. The files have been carefully scrutinized to ensure the complete confidentiality of the individual responses and geographic identifiers have been restricted to provinces/territories and metropolitan areas. With 133 variables, this comprehensive tool is excellent for policy analysts, pollsters, social researchers and anyone interested in modelling and performing statistical regression analysis using National Household Survey data.

Kind of Data	Survey data
Unit of Analysis	Individuals

Scope & Coverage				
KeywordsAboriginal peoples, Immigration, Ethnocultural diversity, Citizenship, Place of birth, Langua Ethnic origin, Visible minorities, Religion, Education, Labour, Place of work, Communiting work, Language of work, Mobility, Migration, Income, Housing, Income, Earnings, Housing Shelter costs, Census metropolitan areas				
Topics	Households, Census, Census metropolitan areas			
Time Period(s)	2011-05-10			
Countries	Canada			
Geographic Coverage Canada, provinces and territories, census metropolitan areas				
Universe				

The NHS covers all persons who usually live in Canada, in the provinces and the territories. It includes persons who live on Indian reserves and in other Indian settlements, permanent residents, nonpermanent residents such as refugee claimants, holders of work or study permits, and members of their families living with them.

Foreign residents such as representatives of a foreign government assigned to an embassy, high commission or other diplomatic mission in Canada, members of the armed forces of another country stationed in Canada, and residents of another country who are visiting Canada temporarily are not covered by the NHS.

The survey also excludes persons living in institutional collective dwellings such as hospitals, nursing homes and penitentiaries; Canadian citizens living in other countries; and full-time members of the Canadian Forces stationed outside Canada. Also excluded are persons living in non-institutional collective dwellings such as work camps, hotels and motels, and student residences.

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

Sampling

Sampling Procedure

The sample for the individuals file is selected using a two-phase sampling plan applied to the sample of NHS respondents. For the first phase, the sample of NHS respondents got split into three parts representative of the country. Those parts are used as a survey frame to select the different NHS public use microdata files samples. The first frame was used to select the individuals file records. The second frame was used to select the hierarchical file records. The third frame was used to select records for a public use microdata file intended to do international comparisons. Finally, the second phase was the selection of the individuals file records from the first of the three frames. The individuals file sample size represents 2.7% of the target population, which gives 887,012 individuals.

Response Rate

The final response rate for the NHS was 68.6%. This rate is similar to rates on other voluntary surveys conducted by Statistics Canada.

Weighting

The microdata file contains a record for each unit selected in the PUMF sample. A certain number of characteristics are given for each record. Each of these individuals represents a number of other individuals that are not part of the sample but are in the NHS target population. This is reflected in the estimation process by using a variable called 'WEIGHT.' The 'WEIGHT' is the weighting factor for each individual unit. It corresponds to the number of units in the population represented by each unit selected in the sample. Values of the WEIGHT could be the same or different from one selected unit to another, depending on the weight adjustments done to match the sampling strategy. As was noted in section A, around 92% of records on the file have a value of WEIGHT of 32.4.

Data Collection					
Time Period(s)	single 2011-05-10				
Data Collection Mode	 Delivery of the NHS questionnaires was synchronized with 2011 Census collection operations. In early May 2011, 60% of the selected households received a letter containing the Internet address of Statistics Canada's online questionnaire and a secure access code. The remaining households received a printed questionnaire sent by mail or dropped off by a Statistics Canada enumerator. Respondents had three response options: an online questionnaire: Occupants of dwellings selected for the NHS who completed their census questionnaire online could answer the NHS questionnaire either immediately after finishing the census questionnaire or later. 				

enumerator in early June 2011.	a Statistics Canada
• an interview with a Statistics Canada enumerator: This method was used in a Indian reserves and in non-response follow-up. It was also offered to responde complete their questionnaire by telephone by calling the survey's help line.	

Data Collection Notes

Users should pay close attention to the potential differences between the 2011 Census counts and the NHS estimates for common characteristics. Where there are differences, users should consider the 2011 Census counts to be of higher quality and give preference to them since they are not affected by the NHS's sampling variance or non-response error.

Questionnaires

Structured

Data Processing & Appraisal

Estimates of Sampling Error

The sampling error is an error attributable to the fact that only a sample of the population is used to produce the estimates. Different samples would have yielded different estimates. These differences are represented by the sampling variability. The PUMF sample was divided into eight nonindependent random groups (or nonoverlapping random groups). Each group is representative of the population but is about 8 times smaller than the full sample. These groups can be identified using the replicate weighting factors WT1, WT2 ..., WT8 on the microdata file. For example, the fourth group is the set of records for which WT4 is greater than 0. A given replicate weighting factor is 0 if a record is not part of the corresponding group or 8 times the original WEIGHT if it is part of the group. The multiplication by 8 compensates for the division of the sample into eight groups. Using each of the replicate weighting factors, it is possible to compute eight group estimates. The sampling error is estimated based on these eight estimates.

Accessibility					
Access Authority	Statistics Canada , <u>http://www.statcan.gc.ca/reference/refcentre-centreref/index-eng.htm</u> , <u>infostats@statcan.gc.ca</u>				
Contact(s)	Data Liberation Initiative (Statistics Canada)				
Distributor(s)	Data Liberation Initiative				
Depositor(s)	Data Liberation Initiative				
Access Conditions					

Access Conditions

DLI PUMF License

Citation Requirements

The authors of these communications using these data products 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.

Rights & Disclaimer		
Copyright	t Copyright (c) Statistics Canada.	

Files Description

Dataset contains 1 file(s)

NHS-99-004-XWE-E-2011-pumf-individuals_F1			
# Cases	887012		
# Variable(s)	133		

Variables Group(s)

Dataset contains 17 group(s)

Group Identifier							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	PPSORT	Unique record identifier	discrete	numeric-6.0	887012	0	-

Gro	Group Geography									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	СМА	Census metropolitan area of current residence (2011)	discrete	numeric-3.0	887012	0	-			
2	PR	Province or territory of current residence (2011)	discrete	numeric-2.0	887012	0	-			

Gro	Group Demography										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	AGEGRP	Age groups	discrete	numeric-2.0	882287	4725	-				
2	MARSTH	Marital status (de facto)	discrete	numeric-1.0	887012	0	-				
3	SEX	Sex	discrete	numeric-1.0	887012	0	-				

Gro	Group Households									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	HHSIZE	Number of persons in household	discrete	numeric-1.0	885545	1467	-			
2	HHTYPE	Household type	discrete	numeric-1.0	887012	0	-			
3	PRIHM	Primary household maintainer	discrete	numeric-1.0	887012	0	-			

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	CFSIZE	Census family size, stored at the person level	discrete	numeric-1.0	885545	1467	-
2	CFSTAT	Household living arrangements, simple version	discrete	numeric-1.0	887012	0	-
3	EFSIZE	Economic family size, stored at the person level	discrete	numeric-1.0	885545	1467	-
4	PKID0_1	Number of children in census family aged 0 to 1	discrete	numeric-1.0	732274	154738	-
5	PKID15_24	Number of children in census family aged 15 to 24	discrete	numeric-1.0	732274	154738	-
6	PKID2_5	Number of children in census family aged 2 to 5	discrete	numeric-1.0	732274	154738	-
7	PKID25	Number of children in census family aged 25 and over	discrete	numeric-1.0	732274	154738	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
8	PKID6_14	Number of children in census family aged 6 to 14	discrete	numeric-1.0	732274	154738	-
9	PKIDS	Indicator of whether any children are present in census family	discrete	numeric-1.0	736206	150806	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	AGEIMM	Immigration: Age at immigration	discrete	numeric-2.0	174708	712304	-
2	CITIZEN	Citizenship: Citizenship status and type - Summary	discrete	numeric-1.0	881144	5868	-
3	СІТОТН	Citizenship (component): Other country of citizenship - First write-in	discrete	numeric-2.0	75502	811510	-
4	GENSTAT	Generation status: Detailed	discrete	numeric-1.0	886764	248	-
5	IMMSTAT	Immigration: Immigrant status	discrete	numeric-1.0	887012	0	-
6	POB	Place of birth: Detailed	discrete	numeric-2.0	878633	8379	-
7	POBF	Place of birth of father: Detailed	discrete	numeric-1.0	867620	19392	-
8	РОВМ	Place of birth of mother: Detailed	discrete	numeric-1.0	867620	19392	-
9	YRIMM	Immigration: Year of immigration	discrete	numeric-4.0	175736	711276	-

Group Aboriginal Peoples

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ABOID	Aboriginal: Aboriginal identity - Detailed	discrete	numeric-1.0	887012	0	-
2	BFNMEMB	Aboriginal: Membership in a First Nation or Indian band	discrete	numeric-1.0	887012	0	-
3	REGIND	Aboriginal: Registered or Treaty Indian status	discrete	numeric-1.0	887012	0	-

Group Ethnic Origin

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DETH123	Ethnic Origin: Single or multiple response indicator	discrete	numeric-1.0	887012	0	-
2	DPGRSUM	Population group: Summary	discrete	numeric-2.0	881786	5226	-
3	ETHDER	Ethnic Origin: Derived single and selected multiple ethnic origins	discrete	numeric-2.0	873967	13045	-
4	VISMIN	Visible minority: Detailed	discrete	numeric-2.0	883780	3232	-

Group Language

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	FOL	Language: First official language spoken	discrete	numeric-1.0	887012	0	-
2	HLAEN	Language: Home language (A) - English - component - Part A	discrete	numeric-1.0	887012	0	-
3	HLAFR	Language: Home language (A) - French - component - Part A	discrete	numeric-1.0	887012	0	-
4	HLANO	Language: Home language (A) - first write-in - component - Part A	discrete	numeric-2.0	880158	6854	-
5	HLBEN	Language: Home language (B) - English - component - Part B	discrete	numeric-1.0	887012	0	-
6	HLBFR	Language: Home language (B) - French - component - Part B	discrete	numeric-1.0	887012	0	-
7	HLBNO	Language: Home language - first write-in - component - Part B	discrete	numeric-1.0	887012	0	-
8	KOL	Language: Official languages	discrete	numeric-1.0	887012	0	-
9	LWAEN	Language: Language of work (A) - English - component - Part A.	discrete	numeric-1.0	887012	0	-
10	LWAFR	Language: Language of work (A) - French - component - Part A.	discrete	numeric-1.0	887012	0	-
11	LWANO	Language: Language of work (A) - first write-in - component - Part A.	discrete	numeric-1.0	887012	0	-
12	LWBEN	Language: Language of work (B) - English - component - Part B.	discrete	numeric-1.0	887012	0	-
13	LWBFR	Language: Language of work (B) - French - component - Part B.	discrete	numeric-1.0	887012	0	-
14	LWBNO	Language: Language of work (B) - first write-in - component - Part B.	discrete	numeric-1.0	887012	0	-
15	MTNEN	Language: Mother tongue (English) - component	discrete	numeric-1.0	887012	0	-
16	MTNFR	Language: Mother tongue (French) - component	discrete	numeric-1.0	887012	0	-
17	MTNNO	Language: Mother Tongue - First write-in - component	discrete	numeric-2.0	880158	6854	-
18	NOL	Language: Non-official language	discrete	numeric-2.0	880158	6854	-

Group Education # Name Label Туре Format Valid Invalid Question 1 ATTSCH Education: Attendance at 732782 154230 discrete numeric-1.0 _ school - Detailed

#	Name	Label	Туре	Format	Valid	Invalid	Question
2	CIP2000	Education: Major field of study, primary groupings (based on CIP Canada 2000, historical)	discrete	numeric-2.0	728365	158647	-
3	CIP2011	Education: Major field of study, primary groupings (based on CIP Canada 2011)	discrete	numeric-2.0	730459	156553	-
4	HDGREE	Education: Highest certificate, diploma or degree	discrete	numeric-2.0	730704	156308	-
5	LOC_ST_RES	Education: Location of study compared with province or territory of residence	discrete	numeric-1.0	734772	152240	-
6	LOCSTUD	Education: Location of study	discrete	numeric-2.0	405014	481998	-
7	SSGRAD	Education: Secondary (high) school diploma or equivalent	discrete	numeric-2.0	730704	156308	-

Group Mobility and Migration

	· ·						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ABOID	Aboriginal: Aboriginal identity - Detailed	discrete	numeric-1.0	887012	0	-
2	MOB1	Mobility 1: Mobility status - Place of residence 1 year ago (2010)	discrete	numeric-1.0	874749	12263	-
3	MOB5	Mobility 5: Mobility status - Place of residence 5 years ago (2006)	discrete	numeric-1.0	835999	51013	-
4	PR1	Mobility 1: Province or territory of residence 1 year ago (2010)	discrete	numeric-2.0	866329	20683	-
5	PR5	Mobility 5: Province or territory of residence 5 years ago (2006)	discrete	numeric-2.0	802184	84828	-

Gro	up Journey	to Work					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DIST	JTW: POW Commuting distance capped maximum of 201 kilometres	discrete	numeric-1.0	419795	467217	-
2	MODE	JTW: Mode of transportation to work	discrete	numeric-1.0	482488	404524	-
3	POWST	JTW: Place of work status	discrete	numeric-1.0	509028	377984	-
4	PWDUR	POW: Commuting duration	discrete	numeric-1.0	471664	415348	-
5	PWLEAVE	POW: Departure time	discrete	numeric-1.0	471664	415348	-
6	PWOCC	JTW: Vehicle occupancy	discrete	numeric-1.0	377645	509367	-
7	PWPR	JTW: Place of work province	discrete	numeric-2.0	446910	440102	-

Gro	up Labour						
#	Name	Label	Туре	Format	Valid	Invalid	Question

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	COW	Labour: Class of worker (derived)	discrete	numeric-1.0	518078	368934	-
2	FPTWK	Labour: Full-time or part-time weeks worked in 2010	discrete	numeric-1.0	504028	382984	-
3	LFACT	Labour: Labour force status	discrete	numeric-2.0	734772	152240	-
4	LSTWRK	Labour: When last worked for pay or in self-employment	discrete	numeric-1.0	734772	152240	-
5	NAICS	Labour: Industry sectors (based on the NAICS 2007)	discrete	numeric-2.0	513559	373453	-
6	NOC11	Labour: Occupation major groups (based on the NOC 2011)	discrete	numeric-2.0	507205	379807	-
7	NOCS	Labour: Occupation broad categories (based on the NOC-S 2006)	discrete	numeric-2.0	507205	379807	-
8	WKSWRK	Labour: Weeks worked in 2010	discrete	numeric-1.0	520761	366251	-
9	WRKACT	Labour: Work activity in 2010	discrete	numeric-2.0	734772	152240	-

Gro	Froup Income									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	CAPGN	Income: Net capital gains or losses	discrete	numeric-7.0	734079	152933	-			
2	CFINC	Income: Census family income groups for all persons	discrete	numeric-2.0	886302	710	-			
3	CFINC_AT	Income: Census family after-tax income groups for all persons	discrete	numeric-2.0	886302	710	-			
4	CHDBN	Income: Child benefits	discrete	numeric-5.0	730141	156871	-			
5	CHLDC	Income: Child care expenses paid	discrete	numeric-5.0	730141	156871	-			
6	СQРРВ	Income: Canada or Quebec Pension Plan benefits	discrete	numeric-5.0	734079	152933	-			
7	EFDECILE	Income: Income decile group	discrete	numeric-2.0	886302	710	-			
8	EFDIMBM	Income: Disposable income groups for MBM for all persons	discrete	numeric-2.0	886302	710	-			
9	EFINC	Income: Economic family income groups for all persons	discrete	numeric-2.0	886302	710	-			
10	EFINC_AT	Income: Economic family after-tax income groups for all persons	discrete	numeric-2.0	886302	710	-			
11	EICBN	Income: Employment insurance benefits	discrete	numeric-5.0	734079	152933	-			
12	EMPIN	Income: Employment income	discrete	numeric-7.0	734079	152933	-			
13	GOVTI	Income: Other government income	discrete	numeric-5.0	734079	152933	-			

#	Name	Label	Туре	Format	Valid	Invalid	Question
14	GTRFS	Income: Total government transfer payments	discrete	numeric-5.0	730141	156871	-
15	HHINC	Income: Household total income groups	discrete	numeric-2.0	886302	710	-
16	HHINC_AT	Income: Household after-tax income groups	discrete	numeric-2.0	886302	710	-
17	HHMRKINC	Income: Household market income groups	discrete	numeric-2.0	886302	710	-
18	INCTAX	Income: Income tax paid	discrete	numeric-6.0	734079	152933	-
19	INVST	Income: Investment income	discrete	numeric-6.0	734079	152933	-
20	LICO	Income: Low income status based on LICO-BT	discrete	numeric-1.0	883174	3838	-
21	LICO_AT	Income: Low income status based on LICO-AT	discrete	numeric-1.0	883174	3838	-
22	LOLIMA	Income: Low income status based on LIM-AT	discrete	numeric-1.0	883174	3838	-
23	LOLIMB	Income: Low income status based on LIM-BT	discrete	numeric-1.0	883174	3838	-
24	LOLIMMI	Income: Low income status based on LIM-MI	discrete	numeric-1.0	883174	3838	-
25	LOMBM	Income: Low income status based on MBM	discrete	numeric-1.0	883174	3838	-
26	MRKINC	Income: Market income	discrete	numeric-7.0	734079	152933	-
27	OASGI	Income: Old Age Security and Guaranteed Income Supplement	discrete	numeric-5.0	734079	152933	-
28	OTINC	Income: Other money income	discrete	numeric-6.0	734079	152933	-
29	RETIR	Income: Retirement pensions	discrete	numeric-6.0	734079	152933	-
30	SEMPI	Income: Total self-employment income	discrete	numeric-6.0	734079	152933	-
31	TOTINC	Income: Total income	discrete	numeric-7.0	734079	152933	-
32	TOTINC_AT	Income: After-tax income	discrete	numeric-6.0	734079	152933	-
33	WAGES	Income: Wages and salaries	discrete	numeric-7.0	887012	0	-

Group Dwellings: Housing and shelter costs

	1 0	8					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	BEDRM	Bedrooms, number of	discrete	numeric-1.0	872972	14040	-
2	CONDO	Tenure - Condominium	discrete	numeric-1.0	879819	7193	-
3	GROSRT	Rent, gross	discrete	numeric-4.0	216907	670105	-
4	NOS	Housing suitability	discrete	numeric-1.0	872972	14040	-
5	OMP	Owner's major payment	discrete	numeric-4.0	653652	233360	-
6	PRESMORTG	Mortgage, presence of	discrete	numeric-1.0	653652	233360	-
7	REPAIR	Condition of dwelling	discrete	numeric-1.0	887012	0	-
8	ROOM	Rooms, number of	discrete	numeric-2.0	872972	14040	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
9	SUBSIDY	Subsidized housing	discrete	numeric-1.0	212149	674863	-
10	TENUR	Tenure	discrete	numeric-1.0	879819	7193	-
11	VALUE	Value of dwelling	discrete	numeric-7.0	653652	233360	-

Gro	up Religion						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RELIGDER	Religion: Aggregated responses	discrete	numeric-2.0	881810	5202	-

Gro	oup Weight	ing					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	WEIGHT	Individuals weighting factor	discrete	numeric- 19.15	887012	0	-
2	WT1	Replicate PUMF weight	discrete	numeric- 19.14	887012	0	-
3	WT2	Replicate PUMF weight	discrete	numeric- 19.14	887012	0	-
4	WT3	Replicate PUMF weight	discrete	numeric- 19.14	887012	0	-
5	WT4	Replicate PUMF weight	discrete	numeric- 19.14	887012	0	-
6	WT5	Replicate PUMF weight	discrete	numeric- 19.14	887012	0	-
7	WT6	Replicate PUMF weight	discrete	numeric- 19.14	887012	0	-
8	WT7	Replicate PUMF weight	discrete	numeric- 19.14	887012	0	-
9	WT8	Replicate PUMF weight	discrete	numeric- 19.14	887012	0	-

Variables Description

Dataset contains 133 variable(s)

Information [Type=discrete] [Format=numeric] [Range= 1-6] [Missing=*] Statistics [NW/W] [Valid=887012 / 32852322.999] [Invalid=0 / 0] Definition 'Aboriginal identity' refers to whether the person reported being an Aboriginal person, that is, First Nations (North America Indian), Métis or Inuk (Inui) and/or being a Registered or Treaty Indian (that is, registered under the Indian Act of Canad and/or being a member of a First Nation or Indian band. Universe Reported for: Persons in private households Notes Aboriginal identity is derived from data collected in three questions: Aboriginal group (Question 18); Registered or Treaty Indian status (Question 20); and membership in a First Nation or Indian band (Question 21), Aboriginal peoples of Canada are defined in the Constitution Act, 1982, Section 35 (2) as including the Indian, Inuit and Métis peoples of Ocanda. A person may report being in more than one of those three specific groups in Question 18. To obtain an estimate (tota) for 'Aboriginal identity'; (1) 'Multispic Aboriginal identity'; (2) 'Multispic Aboriginal identities', and (5) 'Aboriginal identity'; (2) 'Multispic Aboriginal identities', and (5) 'Aboriginal identities', (2) 'Multispic Aboriginal identities', and (5) 'Aboriginal identities', category includes persons who reported the single response of Missi angle identity', (2) 'Multispic Aboriginal identity'; (2) 'Multispic Aboriginal identities', and (3) Tak (Inuit) single identity', and (3) Tak (Inuit) single identity', category includes persons who reported the single response of Missi angle identity', includes person who reported the single response of Missi angle identity', includes persons who reported the single response of Missi angle identity', includes persons who reported the single response o
Definition 'Aboriginal identity' refers to whether the person reported being an Aboriginal person, that is, First Nations (North America Indian), Métis or Inuk (Inuit) and/or being a Registered or Treaty Indian (that is, registered under the Indian Act of Canad and/or being a member of a First Nation or Indian band. Universe Reported for: Persons in private households Notes Aboriginal identity is derived from data collected in three questions: Aboriginal group (Question 18); Registered or Treaty Indian status (Question 20); and membership in a First Nation or Indian band (Question 21). Aboriginal peoples of Canada. A person may report being in more than one of those three specific groups in Question 18. To obtain an estimate (total) for 'Aboriginal identity' either use the variable AbDerr (Aboriginal: Aboriginal identity – Summary) or sum the first five categories of this variable, Abden (Aboriginal: Aboriginal identity - Detailed). (1) First Nations (North American India single identity; (2) 'Métis single identity'; (3) 'Tauk (Inuit) single identity'; and (3) 'Inuk (Inuit) single identity'; and (3) 'Inuk (Inuit), 'Inis Nations (North American Indian) single identity'; includes persons who reported being riss Nations (North American Indian). This category includes persons who reported being leidentity' includes persons who reported being First Nations (North American Indian). This category includes persons who reported being leidentity' includes persons who reported being riss Nations (North American Indian). Metis or Inuk (Inuit). Metis single identity' includes persons who reported being First Nations (North American Indian). Metis or Inuk (Inuit). Metis single identity' includes persons who reported being First Nations (North American Indian). Metis or Inuk (Inuit). Metis single identity' includes persons who reported being First Nations (North American Indian). Me
Indian), Metis or Inuk (Inuit) and/or being a Registered or Treaty Indian (that is, registered under the Indian Act of Canad and/or being a member of a First Nation or Indian band. Universe Reported for: Persons in private households Notes Aboriginal identity is derived from data collected in three questions: Aboriginal group (Question 18); Registered or Treaty Indian status (Question 20); and membership in a First Nation or Indian band (Question 21). Aboriginal peoples of Canad are defined in the Constitution Act, 1982, Section 35 (2) as including the Indian, Inuit and Metis peoples of Canad. A person may report being in more than one of those three specific groups in Question 18. To obtain an estimate (volta) for 'Aboriginal identity' citer use the variable AbDerr (Aboriginal: Aboriginal identity – Summary) or sum the first five categories: (1) First Nations (North American Indiai single identity'; (2) Metis single identity'; (3) Thuk (Inuit) single identity'; (2) Metis single identity'; (3) Thuk (Inuit) single identity'; (2) Metis single identity'; and (3) Tauk (Inuit) sing identity'; The 'Aboriginal single identity' category includes persons who reported being one and only one of First Nations (North American Indian). Metis or Inuk (Inuit). This category includes persons who reported the single response of Metis but did not report being First Nations (North American Indian). This category includes persons who reported the single response of Heris Nations (North American Indian) or Inuk (Inuit). Thuk (Inuit). Thuk (Inuit). Thuk (Inuit). Thuk (Inuit) includes persons who reported being any two or all thro of the following: First Nations (North American Indian) or
Notes Aboriginal identity is derived from data collected in three questions: Aboriginal group (Question 18); Registered or Treat Indian status (Question 20); and membership in a First Nation or Indian band (Question 21). Aboriginal peoples of Canada are defined in the Constitution Act, 1982, Section 35 (2) as including the Indian, Inuit and Métis peoples of Canada. A person may report being in more than one of those three specific groups in Question 18. To obtain an estimate (total) for 'Aboriginal identity' either use the variable AbDerr (Aboriginal: Aboriginal identity – Summary) or sum the first five categories of this variable, AbIdent (Aboriginal: Aboriginal identity – Detailed): (1) First Nations (North American Indian single identity; (2) Wétis single identity; (3) Thuk (Inuit) single identity; (4) Multiple Aboriginal identities; and (5) 'Aboriginal identities not included elsewhere. 'To obtain an estimate (subtotal) for 'Aboriginal identity; sum the categories: (1) First Nations (North American Indian). This category includes persons who reported being one and only one of First Nations (North American Indian), Métis or Inuk (Inuit). First Nations (North American Indian) single identity' includes persons who reported being Métis. This category includes persons who reported the single response of Métis but did not report be First Nations (North American Indian) to Ituk (Inuit). Juk (Inuit) single identity includes persons who reported being Pirst Nation (North American Indian) or Inuk (Inuit). Juk (Inuit) Aboriginal identities not included belsewhe includes persons who did not report being First Nations (North American Indian), Métis or Inuk (Inuit) but did not report being First Nations (North American Indian) or Métis. 'Multiple Aboriginal identities' includes persons who reported being Pirst Nations (North American Indian) Strutt American Indian), Métis or Inuk (Inuit), aboriginal identity' includes persons who did not report being First Nations (North American I
Indian status (Question 20); and membership in a First Nation or Indian band (Question 21). Aboriginal peoples of Canad are defined in the Constitution Act, 1982, Section 35 (2) as including the Indian, Inuit and Métis peoples of Canada. A person may report being in more than one of those three specific groups in Question 18. To obtain an estimate (total) for 'Aboriginal identity' either use the variable AbDerr (Aboriginal: Aboriginal identity – Summary) or sum the first five categories of this variable, AbIdent (Aboriginal: Aboriginal identity, (4) 'Multiple Aboriginal identities; and (5) 'Aboriginal identities not included elsewhere.' To obtain an estimate (subtotal) for 'Aboriginal identities; (1) 'First Nations (North American Indian) single identity; (2) 'Matis single identity; and (3) Inuk (Inuit) single identity: (2) 'Matis single identity: and (3) Inuk (Inuit) single identity: The 'Aboriginal single identity' category includes persons who reported being one and only one of First Nations (North American Indian). This category includes persons who reported the single response of First Nations (North American Indian) but did not report being first Nations (North American Indian) or Inuk (Inuit). Thuk (Inuit) single identity' includes persons who reported being first Nations (North American Indian) or Inuk (Inuit). Thuk (Inuit) includes persons who reported being any two or all thr of the following: First Nations (North American Indian) or Inuk (Inuit). Thuk (Inuit) includes persons who reported being any two or all thr of the following: First Nations (North American Indian). Métis or Inuk (Inuit). 'Aboriginal identities not included elsewher includes persons who reported Nore port Being and Nore Aboriginal identity' includes persons who reported being first Nations (North American Indian). Métis or Inuk (Inuit) but did not report being First Nations (North American Indian). Métis or Inuk (Inuit) but who did report Beirst Nations (North American Indian). Métis or Inuk (Inuit) but who did report Registered o
interrupted before it could be completed, or was not possible because of natural events (specifically forest fires in Norther Ontario), or there was insufficient response to the survey to produce estimates for the community. Any historical compari of Aboriginal data must include adjustments for incompletely enumerated reserves and settlements and for other changes the definition and geography of reserves. There are two different adjustments that may be necessary. The first adjustment (Adjusted base) is used for comparison of the same areas across different collection periods. Only the Indian reserves and Indian settlements that participated in all comparison years are included when comparing data. The second adjustment (A of residence) is used when comparing the on- or off-reserve populations over time. If the on- or off-reserve categories are not required for the historical comparison, then only the Adjusted base and Area of residence variables. Data tables that do not involve historical comparisons should not use the adjustments. The estimates in adjusted tables used for historical comparison may differ from those based on unadjusted data. For additional information on the collection and dissemination

Value	Label	Cases	Weighted	Percentage (Weighted)
1	First Nations (North American Indian) single identity	23568	852652.7	2.6%
2	Métis single identity	11642	443940.0	1.4%
3	Inuk (Inuit) single identity	1722	58395.3	0.2%

ABOID: Aboriginal: Aboriginal identity - Detailed

Value	Label		Cases	Weighted	Percentage (Weighted)	
4	Multiple Al	boriginal identities	309	11097.9	0.0%	
5	Aboriginal	identities not included elsewhere	682	27772.8	0.1%	
6		ginal identity	849089	31458464.3		95.8
	P: Age group	wher of cases found in the data file. They cannot i S	h <i>a intornrotod a</i> s su	ummany statistics of the	nonulation of interest	
Information		[Type= discrete] [Format=numeric]	[Range= 1-88]	[Missing=*/88]		
Statistics [N	W/ W]	[Valid=882287 / 32680116.132] [In	valid=4725 / 1	72206.868]		
Definition		Age groups				
J niverse		Reported for: Persons in private hou	seholds			
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	0 to 4 years		50981	1875409.2	5.7%	
2	5 to 6 years		19785	727471.4	2.2%	
3	7 to 9 years		29403	1081086.5	3.3%	
4	10 to 11 yes	ars	20160	741358.5	2.3%	
5	12 to 14 yes	ars	31647	1161440.5	3.6%	
6	15 to 17 yes	ars	35001	1280226.8	3.9%	
7	18 to 19 yes	ars	23741	858244.5	2.6%	
8	20 to 24 yes	ars	58376	2143932.2	6.6	%
9	25 to 29 yes	ars	58205	2151522.4	6.6	%
10	30 to 34 yes	ars	57793	2129736.0	6.59	%
11	35 to 39 ye	ars	58121	2137635.2	6.5	%
12	40 to 44 yes	ars	62359	2292950.0	7	7.0%
13	45 to 49 yes	ars	71409	2636161.9		8.19
14	50 to 54 yes	ars	71125	2633576.0		8.19
15	55 to 59 yes	ars	62190	2312713.7		7.1%
16	60 to 64 yes	ars	54250	2027691.7	6.2%	
17	65 to 69 yes	ars	39413	1496540.5	4.6%	
18	70 to 74 yes	ars	28978	1116312.4	3.4%	
19	75 to 79 yes	ars	22629	863694.1	2.6%	
20	80 to 84 yes	ars	15713	599842.1	1.8%	
21	85 years an	d over	11008	412570.5	1.3%	
88	Not availab		4725	172206.9		
Warning: these fi	gures indicate the num	ber of cases found in the data file. They cannot i	be interpreted as su	mmary statistics of the	population of interest.	

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/88/99]
Statistics [NW/ W]	[Valid=174708 / 6272961.506] [Invalid=712304 / 26579361.494]
Definition	The variable Age_Imm (Immigration: Age at Immigration) indicates the age at immigration.
Universe	Reported for: Persons in private households who are, or have ever been, landed immigrants
Notes	Age at immigration is derived from responses to the questions on date of birth (Question 3) and year of immigration (Question 12). Age at immigration refers to the age at which an immigrant first obtained landed immigrant /permanent resident status. Immigrant refers to a person who is or has ever been a landed immigrant/permanent resident. This person

AGEIMM: Immigration: Age at immigration

has been granted the right to live in Canada permanently by immigration authorities. Some immigrants have resided in Canada for a number of years, while others have arrived recently. Some immigrants are Canadian citizens, while others are not. Most immigrants are born outside Canada, but a small number are born in Canada. In the 2011 National Household Survey, 'Immigrants' includes immigrants who landed in Canada prior to May 10, 2011. To obtain an estimate (subtotal) for 'Immigrants', sum all categories with age at immigration. Users should note that comparisons of data for specific ages of immigration over time or between surveys can be affected by a number of factors, for example emigration and mortality among the immigrant population, survey methodology and respondent reporting patterns. For additional information on the collection and dissemination of age at immigration data, refer to the Place of Birth, Generation Status, Citizenship and Immigration Reference Guide, National Household Survey, 2011.

Value	Label		Cases	Weighted	Percentage (Weighted)
1	0 to 4 year	3	17700	634011.4	10.1%
2	5 to 9 year	5	16300	584123.6	9.3%
3	10 to 14 ye	ars	14846	530281.1	8.5%
4	15 to 19 ye	ars	16153	587804.3	9.4%
5	20 to 24 ye	ars	23199	846412.7	13.5%
6	25 to 29 ye	ars	25856	929877.3	14.8%
7	30 to 34 ye	ars	20947	750409.3	12.0%
8	35 to 39 ye	ars	14666	518945.8	8.3%
9	40 to 44 ye	ars	9436	336386.6	5.4%
10	45 to 49 ye	ars	5603	198822.6	3.2%
11	50 to 54 ye	ars	3482	124514.9	2.0%
12	55 to 59 ye	ars	2620	93592.6	1.5%
13	60 years ar	nd over	3900	137779.3	2.2%
88	Not availab	ble	14704	519135.7	
99	Not applica	able	697600	26060225.7	
		wher of cases found in the data file. They cannot be : Attendance at school - Deta		immary statistics of the n	anulation of interest
Informatior	1	[Type= discrete] [Format=numeric] [Range= 1-9]	[Missing=*/8/9]	
Statistics [N	W/W]	[Valid=732782 / 27187310.983] [In	valid=154230	/ 5665012 017 1	

Information	[Type= discrete] [Format=numeric] [Ra	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]			
Statistics [NW/W]	[Valid=732782 / 27187310.983] [Inva	[Valid=732782 / 27187310.983] [Invalid=154230 / 5665012.017]			
Definition		'Attendance at school – Detailed' refers to attendance and the type of school attended at any time during the nine-month period between September 2010 and May 10, 2011.			
Universe	Reported for: Persons in private house	olds aged 1	5 years and over		
Notes	either full time or part time (day or eve only for courses which could be used a institution (elementary, junior high or s business school, community college, te included seminaries, schools of nursing vocational schools, or schools for peop attended. Attendance at school was not towards a certificate, diploma or degree certification analysis of results from the Survey. It is believed that a small prope a school, college, CEGEP or university attended a school, college, CEGEP or u proportions of school attendance, such	ning), even s credits tow secondary sc chnical inst g, private bu le who are c counted for e from a recc e 2011 NHS ortion of res ?' rather tha university?' , as older age	if the individual dro vards a certificate, of hool; registered ap- tute or CEGEP; or siness schools, priv- leaf or blind. Indivi- training received f ognized educationa 'Attendance at sch- pondents interprete in the actual question As a result, the 201 groups and/or whe school attendance	the households. An individual's attendance could be opped out after registration. Attendance was counted liploma or degree from a recognized educational prenticeship program (in-class portion), trade school, university). Recognized educational institutions also ate or public trade schools, institutes of technology, duals were asked to identify types of schools from an employer unless it could be used as credit l institution. Data quality note: Users are advised that ool' question showed variations with the Labour Force d the NHS question as 'Has this person ever attended on 'At any time since September 2010, has this person 1 NHS could have overestimated categories with small re the respondent selected attendance at more than one be used with caution. For any other comments on data anal Household Survey, 2011.	
Value La	bel	Cases	Weighted	Percentage (Weighted)	

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Did not attend school	604580	22563002.8		83.0%	Ī

ATTSCH: Education: Attendance at school - Detailed

Value	Label		Cases	Weighted	Percentage (Weighted)
2	Yes, attend school only	ed elementary, junior high or high	43805	1595003.6	5.9%
3		ed trade school, college, CEGEP or niversity institutions only	40040	1450913.2	5.3%
4	Yes, attend	ed university only	41826	1492907.1	5.5%
5	Multiple re	sponses	2531	85484.2	0.3%
8	Not availab	ble	2003	69574.3	
9	Not applica	able (< 15 years)	152227	5595437.8	
^{Varnina:} these f	figures indicate the num	uher of cases found in the data file. They cannot b number of	o intornrotod as su	mmary statistics of the	population of interest
Information [Type= discrete] [Format=numeric]		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/8]	
Statistics [NW/ W] [Valid=872972 / 32343616.174] [In		valid=14040 /	508706.825]		
		efinition Refers to all rooms designed mainly and television rooms.			
Definition		e ;	for sleeping p	urposes even if th	ey are now used for other purposes, such as guest roor
		e ;	1 01	urposes even if th	ey are now used for other purposes, such as guest room
Definition		and television rooms. Reported for: Persons in private hous Data quality note – In the 2011 Natio and 1 room dwellings was affected by resolved during data processing and t instances or in small geographic area	eholds nal Household y respondent e he results are s the processed	d Survey (NHS), a error (such as repo consistent with or d result is not cor	
Definition Universe Notes	Label	and television rooms. Reported for: Persons in private hous Data quality note – In the 2011 Natio and 1 room dwellings was affected by resolved during data processing and t instances or in small geographic area	eholds nal Household y respondent e he results are s the processed	d Survey (NHS), a error (such as repo consistent with or d result is not cor	a large proportion of records with 0 bedroom dwelling orting more bedrooms than rooms). These errors were ther surveys. However, it is possible that in some asistent with the respondent's true situation. For more
Definition Universe Notes Value	Label No bedroor	and television rooms. Reported for: Persons in private hous Data quality note – In the 2011 Natio and 1 room dwellings was affected by resolved during data processing and t instances or in small geographic area information, please consult the Housi	eholds mal Household y respondent e the results are s the processe ing Reference	d Survey (NHS), i rror (such as repo consistent with o d result is not cor Guide, National l	a large proportion of records with 0 bedroom dwelling orting more bedrooms than rooms). These errors were ther surveys. However, it is possible that in some isistent with the respondent's true situation. For more Household Survey, Catalogue no. 99-014-X2011007.
Definition Universe Notes Value		and television rooms. Reported for: Persons in private hous Data quality note – In the 2011 Natio and 1 room dwellings was affected by resolved during data processing and t instances or in small geographic area information, please consult the Housi	the holds anal Household y respondent e the results are s the processed ing Reference Cases	d Survey (NHS), a error (such as repo consistent with or d result is not cor Guide, National l Weighted	a large proportion of records with 0 bedroom dwelling orting more bedrooms than rooms). These errors were ther surveys. However, it is possible that in some issistent with the respondent's true situation. For more Household Survey, Catalogue no. 99-014-X2011007. Percentage (Weighted)
Definition Universe Notes Value	No bedroor	and television rooms. Reported for: Persons in private hous Data quality note – In the 2011 Natio and 1 room dwellings was affected by resolved during data processing and t instances or in small geographic area information, please consult the Housi m	aeholds inal Household y respondent e the results are s the processes ing Reference Cases 4889	d Survey (NHS), i error (such as repo consistent with o d result is not cor Guide, National l Weighted 178016.9	a large proportion of records with 0 bedroom dwelling orting more bedrooms than rooms). These errors were ther surveys. However, it is possible that in some asistent with the respondent's true situation. For more Household Survey, Catalogue no. 99-014-X2011007. Percentage (Weighted) 0.6%
Definition Universe Universe Value D 1 2	No bedroon 1 bedroom	and television rooms. Reported for: Persons in private hous Data quality note – In the 2011 Natio and 1 room dwellings was affected by resolved during data processing and t instances or in small geographic area information, please consult the Housi m	teholds inal Household y respondent e the results are s the processed ing Reference Cases 4889 65590	d Survey (NHS), a error (such as repo consistent with or d result is not cor Guide, National 1 Weighted 178016.9 2470756.9	a large proportion of records with 0 bedroom dwelling orting more bedrooms than rooms). These errors were ther surveys. However, it is possible that in some asistent with the respondent's true situation. For more Household Survey, Catalogue no. 99-014-X2011007. Percentage (Weighted) 0.6% 7.6%
Definition Universe Notes Value 0 1 2 3	No bedroom 1 bedroom 2 bedrooms	and television rooms. Reported for: Persons in private hous Data quality note – In the 2011 Natio and 1 room dwellings was affected by resolved during data processing and t instances or in small geographic area information, please consult the Housi m	eholds inal Household y respondent e he results are s the processes ing Reference Cases 4889 65590 169285	d Survey (NHS), i error (such as repor- consistent with or d result is not con- Guide, National I Weighted 178016.9 2470756.9 6421315.9	a large proportion of records with 0 bedroom dwelling orting more bedrooms than rooms). These errors were ther surveys. However, it is possible that in some isistent with the respondent's true situation. For more Household Survey, Catalogue no. 99-014-X2011007. Percentage (Weighted) 0.6% 7.6% 19.9%
Definition	No bedroom 1 bedroom 2 bedrooms 3 bedrooms	and television rooms. Reported for: Persons in private hous Data quality note – In the 2011 Natio and 1 room dwellings was affected by resolved during data processing and t instances or in small geographic area information, please consult the Housi m	teholds inal Household y respondent e the results are s the processed ing Reference Cases 4889 65590 169285 333708	d Survey (NHS), a error (such as repo consistent with or d result is not cor Guide, National 1 Weighted 178016.9 2470756.9 6421315.9 12422735.6	a large proportion of records with 0 bedroom dwelling orting more bedrooms than rooms). These errors were ther surveys. However, it is possible that in some asistent with the respondent's true situation. For more Household Survey, Catalogue no. 99-014-X2011007. Percentage (Weighted) 0.6% 7.6% 19.9% 38.4%

BFNMEMB: Aboriginal: Membership in a First Nation or Indian band

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=887012 / 32852322.999] [Invalid=0 / 0]
Definition	Membership in a First Nation or Indian band refers to whether a person reported membership in a First Nation or Indian band.
Universe	Reported for: Persons in private households
Notes	An Indian band is defined as a body of Indians for whose collective use and benefit lands have been set apart or money is held by the Crown, or who have been declared to be a band for the purpose of the Indian Act. Many Indian bands have elected to call themselves a First Nation and have changed their band name to reflect this. With the 1985 amendment to the Indian Act of Canada (Bill C-31), many Indian bands exercised the right to establish their own membership code, whereby it was not always necessary for a band member to be a Registered Indian according to the Indian Act. 'Member of a First Nation or Indian band' includes persons who reported membership in a First Nation or Indian band in Question 21. 'Not a member of a First Nation or Indian band' includes persons who did not report membership in a First Nation or Indian band in Question 21. INCOMPLETELY ENUMERATED INDIAN RESERVES AND INDIAN SETTLEMENTS: Users should be aware that the estimates associated with this variable are more affected than most by the incomplete enumeration of certain Indian reserves and Indian settlements in the National Household Survey (NHS). The extent of the impact will depend on the geographic area under study. By variable and/or group, the issue of incompletely enumerated reserves has the greatest impact on NHS estimates for the total Aboriginal identity population, the First Nations (North American Indian) identity

#BFNMEMB: Aboriginal: Membership in a First Nation or Indian band

population, the total Aboriginal ancestry population, the First Nations (North American Indian) ancestry population, the Registered or Treaty Indian population, the population who reported membership in a First Nation or Indian band and the population living on Indian reserves and Indian settlements. Estimates associated with other variables related to Aboriginal peoples, such as language and band housing, may also be more affected by the incomplete enumeration of certain Indian reserves and Indian settlements in the NHS. This issue does not have a significant impact on the estimates for variables associated with the Inuit or Métis populations, as they are less likely to live on reserve. In 2011, there were a total of 36 Indian reserves and Indian settlements that were 'incompletely enumerated' in the NHS. For these reserves or settlements, NHS enumeration was either not permitted or was interrupted before it could be completed, or was not possible because of natural events (specifically forest fires in Northern Ontario), or there was insufficient response to the survey to produce estimates for the community. Any historical comparison of Aboriginal data must include adjustments for incompletely enumerated reserves and settlements and for other changes in the definition and geography of reserves. There are two different adjustments that may be necessary. The first adjustment (Adjusted base) is used for comparison of the same areas across different collection periods. Only the Indian reserves and Indian settlements that participated in all comparison years are included when comparing data. The second adjustment (Area of residence) is used when comparing the on- or off-reserve populations over time. If the on- or off-reserve categories are not required for the historical comparison, then only the Adjusted base variables are used. For more information on required adjustments to tables, please refer to notes attached to the Adjusted base and Area of residence variables. Data tables that do not involve historical comparisons should not use the adjustments. The estimates in adjusted tables used for historical comparison may differ from those based on unadjusted data. For additional information on the collection and dissemination of Aboriginal data, please refer to the Aboriginal Peoples Reference Guide, 2011 National Household Survey, and the Aboriginal Peoples Technical Report, 2011 National Household Survey.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Not a member of a First Nation or Indian band	868188	32179146.7	98.0%
1	Member of a First Nation or Indian band	18824	673176.3	2.0%
Warning, these figures	indicate the number of cases found in the data file. They cannot be	interpreted as e	ummary statistics of the	nonulation of interest

Information	[Type= discrete] [Format=numeric] [Range= -50000-99999999] [Missing=*/8888888/99999999]
Statistics [NW/ W]	[Valid=734079 / 27231425.251] [Invalid=152933 / 5620897.749] [Mean=822.321 / 778.556] [StdDev=17582.767 / 16837.934]
Definition	Refers to the net gains received or losses incurred during calendar year 2010 from the sale of capital property.
Universe	Reported for: Persons in private households aged 15 years and over The value 8,888,888 stands for not available. The value 9,999,999 stands for not applicable and is applied to all persons aged less than 15 years. Otherwise, this variable could be positive, negative or zero and is a rounded value of the amount received by the individual in 2010. Values that would have been rounded to zero have been replaced by 1. In some cases, high values have been top coded and low values have been bottom coded in this file.

Value	Label	Cases	Weighted	Percentage (Weighted)
-50000		313	10995.9	0.0%
-49000		11	450.0	0.0%
-48000		2	64.8	0.0%
-47000		11	383.9	0.0%
-46000		22	751.6	0.0%
-45000		8	259.1	0.0%
-44000		8	259.1	0.0%
-43000		5	162.0	0.0%
-42000		18	583.1	0.0%
-41000		10	323.9	0.0%
-40000		15	566.2	0.0%
-39000		17	550.7	0.0%
-38000		9	331.6	0.0%
-37000		16	518.3	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
36000		14	453.5	0.0%
5000		11	424.7	0.0%
34000		20	647.9	0.0%
33000		15	485.9	0.0%
32000		21	739.0	0.0%
31000		20	680.0	0.0%
30000		370	12750.8	0.0%
29000		33	1069.0	0.0%
28000		44	1726.1	0.0%
27000		53	1900.6	0.0%
26000		46	1879.9	0.0%
25000		62	2126.4	0.0%
24000		55	2173.1	0.0%
23000		70	2336.0	0.0%
22000		55	1971.0	0.0%
21000		62	2422.0	0.0%
20000		97	3479.6	0.0%
9000		83	3003.6	0.0%
8000		80	2692.5	0.0%
7000		92	3282.7	0.0%
6000		127	4564.9	0.0%
5000		130	4356.5	0.0%
4000		123	4641.1	0.0%
3000		143	4886.8	0.0%
2000		199	7016.9	0.0%
1000		216	7895.1	0.0%
0000		273	9678.4	0.0%
000		266	9548.1	0.0%
000		342	13000.2	0.0%
000		372	13713.4	0.1%
000		514	18589.7	0.1%
000		317	11246.8	0.0%
900		57	2025.5	0.0%
800		57	2006.0	0.0%
700		63	2221.0	0.0%
4600		63	2155.7	0.0%
500		89	3234.5	0.0%
4400		60	2072.4	0.0%
4300		69	2456.7	0.0%
4200		69	2235.2	0.0%
4100		73	2626.8	0.0%
4000		88	3002.1	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
3900		73	2695.6	0.0%
3800		76	2720.8	0.0%
3700		77	3032.9	0.0%
3600		85	2876.7	0.0%
3500		109	3911.0	0.0%
3400		86	2962.8	0.0%
3300		104	3852.4	0.0%
3200		96	3394.3	0.0%
3100		77	2725.8	0.0%
3000		115	4444.0	0.0%
2900		117	4261.9	0.0%
2800		118	4382.0	0.0%
2700		121	4407.7	0.0%
2600		108	4279.2	0.0%
2500		147	5250.5	0.0%
2400		123	4476.0	0.0%
2300		158	5511.3	0.0%
2200		138	5129.4	0.0%
2100		171	6186.2	0.0%
2000		177	6335.7	0.0%
1900		146	5148.4	0.0%
1800		183	6490.7	0.0%
1700		201	7324.4	0.0%
1600		194	7222.0	0.0%
1500		203	7435.8	0.0%
1400		173	6383.1	0.0%
1300		229	8376.3	0.0%
1200		241	8676.1	0.0%
1100		220	8032.6	0.0%
1000		298	11406.3	0.0%
900		319	11336.6	0.0%
800		301	10940.3	0.0%
700		359	13618.9	0.1%
600		423	15145.7	0.1%
500		421	15071.6	0.1%
400		479	16414.1	0.1%
300		656	23919.1	0.1%
200		775	28468.9	0.1%
100		1327	48006.7	0.2%
1		1438	53276.5	0.2%
)		670107	24917289.6	91.5%
1		6196	223797.0	0.8%

alue	Label	Cases	Weighted	Percentage (Weighted)
00		6309	227285.5	0.8%
00		3546	128797.9	0.5%
00		2364	84756.2	0.3%
00		1741	63413.9	0.2%
00		1500	54072.2	0.2%
00		1142	41050.8	0.2%
00		909	32895.2	0.1%
00		843	30460.9	0.1%
00		791	28924.2	0.1%
000		751	26732.6	0.1%
100		563	20825.5	0.1%
200		580	20762.1	0.1%
800		461	17110.4	0.1%
400		455	16231.1	0.1%
500		442	15932.7	0.1%
500		370	13713.6	0.1%
700		331	11906.1	0.0%
00		326	12003.5	0.0%
00		319	11782.2	0.0%
000		382	13830.7	0.1%
00		337	13117.2	0.0%
00		291	10498.6	0.0%
300		274	9509.0	0.0%
400		234	8825.1	0.0%
00		219	7996.2	0.0%
500		201	7682.6	0.0%
00		197	7557.2	0.0%
00		205	6933.3	0.0%
900		182	6459.2	0.0%
000		226	8246.2	0.0%
00		194	7113.9	0.0%
200		194	6835.3	0.0%
300		146	5116.5	0.0%
00		157	5469.6	0.0%
00		179	6356.3	0.0%
00		154	5351.8	0.0%
700		167	5971.8	0.0%
00		140	4989.1	0.0%
900		136	4628.2	0.0%
000		179	6445.1	0.0%
100		127	4680.8	0.0%
200		141	5058.0	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
4300		128	4509.5	0.0%
4400		120	4381.5	0.0%
4500		138	4973.5	0.0%
4600		135	4909.8	0.0%
4700		123	4901.3	0.0%
4800		117	4143.7	0.0%
4900		113	4062.2	0.0%
5000		644	23566.4	0.1%
5000		911	34186.9	0.1%
7000		737	27043.8	0.1%
3000		655	22786.4	0.1%
9000		572	20298.4	0.1%
10000		516	18851.8	0.1%
11000		383	14459.4	0.1%
12000		353	12328.9	0.0%
13000		325	12023.1	0.0%
14000		310	10695.9	0.0%
15000		264	9733.4	0.0%
16000		264	9047.0	0.0%
17000		211	7411.0	0.0%
18000		230	8278.5	0.0%
19000		206	7603.5	0.0%
20000		215	8095.2	0.0%
21000		179	6459.9	0.0%
22000		179	6215.0	0.0%
23000		179	6422.4	0.0%
24000		157	5866.1	0.0%
25000		149	5733.0	0.0%
26000		124	4610.1	0.0%
27000		102	3525.2	0.0%
28000		112	4043.7	0.0%
29000		101	3748.3	0.0%
30000		107	4167.6	0.0%
31000		91	3393.7	0.0%
32000		107	4088.2	0.0%
33000		96	3519.9	0.0%
34000		69	2428.4	0.0%
35000		77	2844.8	0.0%
36000		86	3102.2	0.0%
37000		83	2845.8	0.0%
38000		81	2761.4	0.0%
39000		72	2652.6	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
40000		69	2319.6	0.0%
41000		56	2196.9	0.0%
42000		54	2203.1	0.0%
43000		62	2153.8	0.0%
14000		58	2256.0	0.0%
45000		47	1717.6	0.0%
46000		63	2291.9	0.0%
7000		45	1886.7	0.0%
8000		60	2048.9	0.0%
49000		63	2385.6	0.0%
50000		77	2775.5	0.0%
51000		43	1456.7	0.0%
52000		30	1097.1	0.0%
53000		39	1483.0	0.0%
54000		41	1464.8	0.0%
5000		54	1786.8	0.0%
56000		31	1043.7	0.0%
7000		41	1399.9	0.0%
8000		38	1548.7	0.0%
59000		37	1583.8	0.0%
50000		48	1841.6	0.0%
51000		33	1095.3	0.0%
2000		29	1015.5	0.0%
53000		24	815.7	0.0%
54000		36	1365.4	0.0%
5000		33	1345.6	0.0%
6000		31	1162.8	0.0%
7000		26	931.0	0.0%
8000		24	841.5	0.0%
9000		24	777.4	0.0%
0000		23	745.1	0.0%
1000		19	658.8	0.0%
2000		29	1064.6	0.0%
3000		25	878.9	0.0%
4000		24	835.6	0.0%
5000		33	1230.6	0.0%
6000		17	550.7	0.0%
77000		18	627.4	0.0%
8000		20	784.3	0.0%
79000		22	712.7	0.0%
80000		21	842.8	0.0%
31000		17	550.7	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
32000		24	791.5	0.0%
33000		15	627.7	0.0%
34000		20	781.7	0.0%
35000		26	921.2	0.0%
36000		19	615.5	0.0%
37000		13	421.1	0.0%
38000		13	443.2	0.0%
39000		22	922.2	0.0%
0000		14	631.8	0.0%
1000		16	525.1	0.0%
2000		15	485.9	0.0%
3000		10	323.9	0.0%
4000		22	844.2	0.0%
5000		15	614.6	0.0%
6000		12	446.8	0.0%
7000		9	291.5	0.0%
8000		18	685.4	0.0%
9000		11	356.3	0.0%
00000		74	2457.1	0.0%
01709		3	97.2	0.0%
10000		111	4073.6	0.0%
20000		87	3047.6	0.0%
24729		10	323.9	0.0%
30000		87	3141.8	0.0%
36307		3	97.2	0.0%
36457		3	127.1	0.0%
39995		3	97.2	0.0%
40000		57	2014.3	0.0%
50000		56	1844.6	0.0%
50591		1	32.4	0.0%
60000		32	1069.5	0.0%
62121		5	162.0	0.0%
62497		5	281.3	0.0%
67694		4	129.6	0.0%
70000		26	983.5	0.0%
80000		26	1071.3	0.0%
86708		7	226.8	0.0%
90000		21	747.6	0.0%
96222		10	323.9	0.0%
00000		24	843.1	0.0%
210000		8	335.1	0.0%
220000		10	323.9	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
21518		5	190.8	0.0%
27455		5	162.0	0.0%
230000		5	162.0	0.0%
231105		16	664.5	0.0%
240000		4	161.6	0.0%
244560		29	1107.1	0.0%
250000		5	162.0	0.0%
257223		4	129.6	0.0%
260000		3	97.2	0.0%
270000		1	32.4	0.0%
80000		6	194.4	0.0%
82547		5	165.4	0.0%
83211		33	1203.9	0.0%
84847		3	97.2	0.0%
88368		14	569.7	0.0%
90000		2	85.1	0.0%
93606		3	97.2	0.0%
00000		1	32.4	0.0%
03556		3	160.8	0.0%
10000		3	97.2	0.0%
10093		8	310.5	0.0%
20000		1	32.4	0.0%
320927		3	97.2	0.0%
26444		12	400.1	0.0%
327652		3	97.2	0.0%
30000		1	32.4	0.0%
38007		7	226.8	0.0%
39419		4	129.6	0.0%
40000		1	32.4	0.0%
47143		3	97.2	0.0%
49121		2	64.8	0.0%
49720		3	97.2	0.0%
50000		1	32.4	0.0%
52255		4	129.6	0.0%
64209		10	323.9	0.0%
70828		6	194.4	0.0%
78685		30	971.8	0.0%
79933		4	129.6	0.0%
83182		2	69.1	0.0%
888862		3	97.2	0.0%
390447		6	194.4	0.0%
394762		11	356.3	0.0%

Value	Label		Cases	Weighted	Percentage (Weighted)		
394938			8	259.1	0.0%		
398447			18	836.5	0.0%		
403885			3	97.2	0.0%		
417338			23	745.1	0.0%		
418229			9	291.5	0.0%		
438155			12	423.4	0.0%		
440000			1	32.4	0.0%		
446861			55	1867.0	0.0%		
449006			6	194.4	0.0%		
465799			12	388.7	0.0%		
479249			4	129.6	0.0%		
521131			28	987.2	0.0%		
541646			1	32.4	0.0%		
592516			5	167.3	0.0%		
598779			5	162.0	0.0%		
618429			10	354.0	0.0%		
635593			30	1002.9	0.0%		
667499			13	433.1	0.0%		
721820			8	259.1	0.0%		
811922			66	2208.1	0.0%		
853579			2	64.8	0.0%		
886300			5	162.0	0.0%		
932941			24	777.4	0.0%		
1020517			15	543.0	0.0%		
1058235			21	680.3	0.0%		
8888888			693	24943.1			
9999999			152240	5595954.6			
		nher of cases found in the data file. They c sus family income group			e nonulation of interest		
nformation		[Type= discrete] [Format=num					
statistics [NW	// W 1	[Valid=886302 / 32826677.083	-				
Definition		Census family income groups for all persons in census families.					
		Reported for: Persons in census	•		amilies in private households		
Notes For a person not in a census fai		mily, this variable is	derived from the	total income of that individual. The census family			
¥7-1	Tabal	income is the sum of the total i					
Value	Label	00	Cases	Weighted	Percentage (Weighted)		
1	Under \$2,0		18072	657851.1	2.0%		
2	\$2,000 to \$		7150	262800.2	0.8%		
3	\$5,000 to \$		6011	225769.9	0.7%		
4	\$7,000 to \$	9,999	11582	431865.7	1.3%		

CFINC: Income: Census family income groups for all persons

Value	Label		Cases	Weighted	Percentage (Weighted)		
6	\$12,000 to	\$14,999	15603	594471.5	1.8%		
7	\$15,000 to	\$16,999	13405	513147.0	1.6%		
8	\$17,000 to	\$19,999	20688	787080.2	2.4%		
9	\$20,000 to	\$24,999	30604	1165141.0	3.5%		
10	\$25,000 to	\$29,999	33894	1312208.1	4.0%		
11	\$30,000 to	\$34,999	35421	1370120.1	4.2%		
12	\$35,000 to	\$39,999	36666	1400040.5	4.3%		
13	\$40,000 to	\$44,999	36826	1408671.8	4.3%		
14	\$45,000 to	\$49,999	36439	1364846.1	4.2%		
15	\$50,000 to	\$54,999	35480	1335690.9	4.1%		
16	\$55,000 to	\$59,999	33788	1272234.1	3.9%		
17	\$60,000 to	\$64,999	32870	1221369.8	3.7%		
18	\$65,000 to	\$69,999	31473	1174083.9	3.6%		
19	\$70,000 to	\$74,999	30906	1148714.6	3.5%		
20	\$75,000 to	\$79,999	29475	1095544.9	3.3%		
21	\$80,000 to	\$84,999	28426	1048258.4	3.2%		
22	\$85,000 to	\$89,999	26471	973965.7	3.0%		
23	\$90,000 to	\$94,999	25627	941775.0	2.9%		
24	\$95,000 to	\$99,999	23481	861020.9	2.6%		
25	\$100,000 to	5 \$109,999	43740	1595065.2	4		
.6	\$110,000 to	5 \$119,999	36504	1328101.9	4.0%		
.7	\$120,000 to	o \$129,999	30673	1108035.4	3.4%		
28	\$130,000 to	o \$139,999	26789	963055.2	2.9%		
.9	\$140,000 to	5 \$149,999	22163	790195.9	2.4%		
0	\$150,000 to	o \$174,999	41088	1464461.4	4.5%		
1	\$175,000 to	o \$199,999	24681	874035.9	2.7%		
32	\$200,000 to	o \$249,999	24064	847551.1	2.6%		
33	\$250,000 a	nd over	26121	908385.5	2.8%		
38	Not availab		710	25645.9			
		ther of cares found in the data file. The Census family after-tax			ion of interest		
nformation		[Type= discrete] [Format=nu	meric] [Range= 1-88]	[Missing=*/88]			
tatistics [N	W/ W]	[Valid=886302 / 32826677.083] [Invalid=710 / 25645.916] Census family after-tax income groups for all persons in census families.					
efinition							
niverse		Reported for: Persons in cens	us families and persor	ns not in census families	s in private households		
otes		For a person not in a census f of a census family is the sum			ax income of that individual. The after-tax inco at family.		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Under \$2,0	00	18496	672950.0	2.1%		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Under \$2,000	18496	672950.0	2.1%
2	\$2,000 to \$4,999	7192	264328.3	0.8%
3	\$5,000 to \$6,999	6046	227109.3	0.7%

CFINC_AT: Income: Census family after-tax income groups for all persons								
Value	Value Label		Cases	Weighted	Percentage (Weighted)			
4	\$7,000 to \$	59,999	11692	435627.2	1.3%			
5	\$10,000 to	\$11,999	10213	385500.5	1.2%			
5	\$12,000 to	\$14,999	15923	607381.0	1.9%			
7	\$15,000 to	\$16,999	13972	534676.3	1.6%			
3	\$17,000 to	\$19,999	21783	826488.0	2.5%			
)	\$20,000 to	\$24,999	33434	1273507.8	3.9%			
0	\$25,000 to	\$29,999	37934	1466256.2	4.5%			
1	\$30,000 to	\$34,999	40655	1567060.4	4.8%			
2	\$35,000 to	\$39,999	42345	1611852.4	4.9%			
3	\$40,000 to	\$44,999	44047	1675129.7	5.1%			
4	\$45,000 to	\$49,999	44412	1668814.6	5.1%			
5	\$50,000 to	\$54,999	42989	1615966.3	4.9%			
6	\$55,000 to	\$59,999	41304	1545596.8	4.7%			
.7	\$60,000 to	\$64,999	39757	1477484.0	4.5%			
8	\$65,000 to	\$69,999	37983	1412841.0	4.3%			
19	\$70,000 to	\$74,999	36059	1327670.0	4.0%			
20	\$75,000 to	\$79,999	34285	1253187.6	3.8%			
21	\$80,000 to	\$ 84,999	31519	1151339.9	3.5%			
22	\$85,000 to	\$ 89,999	28840	1057749.4	3.2%			
23	\$90,000 to	\$ 94,999	26134	953569.8	2.9%			
24	\$95,000 to	\$ 99,999	23429	852664.3	2.6%			
25	\$100,000 to	o \$ 109,999	40443	1455140.5	4.4%			
26	\$110,000 to	o \$ 119,999	32969	1183664.3	3.6%			
27	\$120,000 to	o \$ 134,999	37057	1318356.8	4.0%			
28	\$135,000 to	o \$ 149,999	25376	899151.3	2.7%			
29	\$150,000 to	o \$ 174,999	24701	872834.1	2.7%			
30	\$175,000 to	o \$ 199,999	12562	441984.1	1.3%			
31	\$200,000 to	o \$ 249,999	11029	382568.8	1.2%			
32	\$250,000 a	nd over	11722	408226.4	1.2%			
38	Not availab		710	25645.9				
		nbor of cases found in the data file The ily size, stored at the pe		mmary statistics of the nonul	lation of interest			
nformation		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]						
tatistics [N	W/ W]	[Valid=885545 / 32801029.087] [Invalid=1467 / 51293.913]						
efinition		Census family size.						
niverse		Reported for: Persons in private households						
family characteristics w been copied to the pers		family characteristics were n	ot processed, the value e. When calculating av	is set to 1. This varial	For a person not in a census family, or for whom ble represents a family-level characteristic that l aay be important to include only one person per			
Value	Label		Cases	Weighted	Percentage (Weighted)			
		in a census family	150269	5609150.0	17.1%			

Value	Label		Cases	Weighted	Percer	ntage (Weighted)			
2	2 persons		244387	9319998.8			28.4%		
3	3 persons		165779	6135763.3		18.7%			
4	4 persons		209718	7599142.8		23	.2%		
5	5 persons		82328	2957179.3	9.0%				
6	6 persons		23122	825300.9	2.5%				
7	7 persons o	or more	9942	354494.0	1.1%				
8	Not availab	ble	1467	51293.9					
		nher of cases found in the data file. They cannot be living arrangements, simple v		mmary statistics of the	nonulation of interest				
nformation		[Type= discrete] [Format=numeric] [F	Range= 1-8] [Missing=*]					
Statistics [N	W/ W]	[Valid=887012 / 32852322.999] [Inv	alid=0 / 0]						
Definition		Household living arrangements, simpl	Household living arrangements, simple version.						
Universe Reported for: Persons in private he		Reported for: Persons in private house	eholds						
Notes This is a collapsed version of the va			able Househo	ld living arrangem	ients.				
Value	Label		Cases	Weighted	Percentage (Weighted)				
1	Married sp children	ouse or common-law partner without	197842	7519925.6			22.9%		
2	Married sp children	ouse or common-law partner with	227737	8286524.5			25.2%		
3	Lone paren	ıt	39014	1490370.9	4.5%				
4	Child of a	couple	211327	7636920.8			23.2%		
5	Child of a	lone parent	60307	2291337.5	7.0%				
6	Person livi	ng alone	98038	3666557.3	1	1.2%			
7	Person livi	ng with non-relatives only	32494	1235924.9	3.8%				
8 Person not in a census family but living with other relatives		20253	724761.5	2.2%					
Varning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the p	population of interest.				
+ CHDBN	: Income: Ch	ild benefits							
nformation		[Type= discrete] [Format=numeric] [F	Range= 0-999	99] [Missing=*/88	8888/99999]				
		[Valid=730141 / 27089814.698] [Invalid=156871 / 5762508.302] [Mean=580.166 / 580.245] [StdDev=2021.443 / 2019.652]							
Statistics [N	-	2019.652]							

Reported for: Persons in private households aged 15 years and over The value 88,888 stands for not available. The value 99,999 stands for not applicable and is applied to all persons aged less than 15 years. Otherwise, this variable could be positive or zero and is a rounded value of the amount received by the individual in 2010. Values that would have been rounded to zero have been replaced by 1. In some cases, high values have been top coded in this file.

Universe

Notes Included with the Canada Child Tax Benefit is the National Child Benefit Supplement (NCBS) for low-income families with children. The NCBS is the federal contribution to the National Child Benefit (NCB), a joint initiative of federal, provincial and territorial governments. Also included in this variable are child benefits, child disability benefits and earned income supplements provided by certain provinces and territories and the Universal Child Care Benefit (UCCB).

Value	Label	Cases	Weighted	Percentage (Weighted)		
0		627646	23298112.1		86.0%	

Value	Label	Cases	Weighted	Percentage (Weighted)
l		901	32895.3	0.1%
00		2010	74498.5	0.3%
00		1365	50884.0	0.2%
00		1694	63168.7	0.2%
400		1517	55879.6	0.2%
500		1419	52425.5	0.2%
500		1866	68732.8	0.3%
700		1749	64179.7	0.2%
300		1745	63457.5	0.2%
900		1862	67676.0	0.2%
.000		1730	63197.6	0.2%
100		1894	69426.9	0.3%
200		2789	100178.7	0.4%
300		1866	68412.0	0.3%
400		1523	55886.2	0.2%
500		1520	56391.4	0.2%
600		1499	54426.7	0.2%
700		1690	61785.5	0.2%
800		1771	66498.6	0.2%
900		1775	65137.1	0.2%
2000		1718	62474.0	0.2%
2100		1609	58746.8	0.2%
2200		1622	59909.1	0.2%
2300		1653	59892.6	0.2%
2400		1917	70681.4	0.3%
2500		1420	52898.5	0.2%
2600		1330	48569.0	0.2%
2700		1184	43551.1	0.2%
2800		1230	44601.0	0.2%
.900		1184	43686.7	0.2%
000		1165	43098.8	0.2%
3100		1167	42572.8	0.2%
3200		1181	43312.5	0.2%
3300		1195	44018.2	0.2%
400		1683	62888.8	0.2%
500		1504	54576.4	0.2%
600		1129	42131.6	0.2%
3700		1172	43252.5	0.2%
800		1183	43900.0	0.2%
3900		1611	61024.7	0.2%
1000		1488	55770.7	0.2%
4100		1008	37247.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
4200		942	35321.7	0.1%
4300		895	33199.4	0.1%
4400		976	36139.4	0.1%
4500		1280	50278.5	0.2%
4600		1196	45812.4	0.2%
4700		886	33697.3	0.1%
4800		668	25424.9	0.1%
4900		757	28624.5	0.1%
5000		730	27979.9	0.1%
5100		792	28874.0	0.1%
5200		727	27470.3	0.1%
5300		604	22942.1	0.1%
5400		591	22265.1	0.1%
5500		558	20730.3	0.1%
5600		723	26465.8	0.1%
5700		894	33504.5	0.1%
5800		616	23266.1	0.1%
5900		508	18948.6	0.1%
5000		449	16613.2	0.1%
5100		562	20412.1	0.1%
5200		666	25416.3	0.1%
5300		768	29244.4	0.1%
5400		793	29213.0	0.1%
5500		418	15071.5	0.1%
5600		891	33223.2	0.1%
5700		507	18058.7	0.1%
5800		583	21099.7	0.1%
5900		567	20580.4	0.1%
7000		341	12720.3	0.0%
7100		359	13400.8	0.0%
7200		357	13817.5	0.1%
7300		347	12665.5	0.0%
7400		313	11802.2	0.0%
7500		363	13806.5	0.1%
7600		985	36384.2	0.1%
7700		338	12260.0	0.0%
7800		448	16430.9	0.1%
7900		295	10760.1	0.0%
3000		266	9998.0	0.0%
8100		309	11364.4	0.0%
3200		250	9488.4	0.0%
8300		226	8857.2	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
8400		220	8169.4	0.0%
3500		231	8556.0	0.0%
3600		212	7706.3	0.0%
3700		248	9394.0	0.0%
3800		615	25366.2	0.1%
3900		239	9590.7	0.0%
9000		351	13256.8	0.0%
9100		185	7288.7	0.0%
9200		168	6210.4	0.0%
9300		179	6382.1	0.0%
9400		159	5520.6	0.0%
9500		187	6895.5	0.0%
9600		163	6083.7	0.0%
9700		169	6404.4	0.0%
9800		391	14699.7	0.1%
9900		244	9089.3	0.0%
0000		369	14263.7	0.1%
0100		223	7938.1	0.0%
0200		161	5611.0	0.0%
.0300		152	5369.9	0.0%
0400		123	4516.6	0.0%
10500		119	4429.9	0.0%
10600		243	9547.9	0.0%
10700		220	8006.7	0.0%
0800		184	6600.6	0.0%
10900		234	8110.1	0.0%
1000		332	12147.6	0.0%
1100		158	6041.8	0.0%
1200		277	10655.4	0.0%
1300		175	6318.3	0.0%
1400		126	5011.4	0.0%
1500		83	3005.0	0.0%
1600		205	7186.2	0.0%
1700		114	4179.7	0.0%
1800		120	4527.2	0.0%
1900		93	3473.1	0.0%
2000		87	3013.2	0.0%
2100		103	3916.7	0.0%
2200		222	8521.5	0.0%
12300		107	3937.8	0.0%
2400		77	2733.0	0.0%
12500		92	3425.6	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
12600		78	2776.0	0.0%
2700		63	2397.1	0.0%
12800		107	4092.4	0.0%
2900		72	2922.6	0.0%
13000		104	3977.5	0.0%
13100		162	5816.6	0.0%
13200		75	2510.3	0.0%
13300		84	3269.0	0.0%
13400		72	2357.2	0.0%
13500		66	2342.0	0.0%
13600		51	1991.3	0.0%
3700		66	2498.6	0.0%
3800		38	1231.0	0.0%
3900		48	1639.4	0.0%
4000		61	2147.2	0.0%
4100		83	2968.0	0.0%
4200		78	2967.4	0.0%
4300		95	3454.7	0.0%
4400		42	1389.2	0.0%
4500		69	2581.2	0.0%
14600		47	1804.5	0.0%
4700		49	1648.7	0.0%
4800		51	2077.2	0.0%
4900		93	3258.3	0.0%
15000		41	1517.8	0.0%
5100		35	1217.2	0.0%
5200		48	1592.5	0.0%
5300		48	1699.1	0.0%
5400		63	2252.0	0.0%
5500		65	2359.6	0.0%
5600		68	2352.4	0.0%
5700		76	2743.6	0.0%
5800		50	2061.6	0.0%
5900		24	921.3	0.0%
6000		22	763.1	0.0%
6100		55	1943.3	0.0%
6200		38	1450.3	0.0%
6300		39	1435.9	0.0%
6400		52	2325.9	0.0%
16500		26	884.3	0.0%
6600		32	1083.6	0.0%
16700		40	1388.6	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
16800		31	1143.5	0.0%
16900		47	1553.8	0.0%
17000		30	1407.0	0.0%
17100		13	421.1	0.0%
17200		19	762.1	0.0%
17300		42	1398.6	0.0%
17400		34	1315.5	0.0%
17500		19	708.4	0.0%
17600		21	712.7	0.0%
17700		36	1166.2	0.0%
17800		24	854.7	0.0%
17900		20	759.2	0.0%
18000		20	671.6	0.0%
18100		19	698.5	0.0%
18200		15	594.4	0.0%
18300		6	194.4	0.0%
18400		22	879.3	0.0%
18500		29	1005.7	0.0%
18600		32	1141.0	0.0%
18700		22	844.5	0.0%
18800		18	583.1	0.0%
18900		18	663.4	0.0%
19000		15	611.0	0.0%
19100		7	269.1	0.0%
19200		17	785.6	0.0%
19300		12	388.7	0.0%
19400		8	314.6	0.0%
19500		10	379.1	0.0%
19600		11	473.1	0.0%
19700		11	468.7	0.0%
19800		24	984.5	0.0%
19900		13	421.1	0.0%
20000		6	244.4	0.0%
20100		8	259.1	0.0%
20200		16	576.6	0.0%
20300		11	356.3	0.0%
20400		14	490.1	0.0%
20500		26	891.7	0.0%
20600		22	885.1	0.0%
20700		9	291.5	0.0%
20800		10	383.1	0.0%
20900		17	735.9	0.0%

CHDBN: Income: Child benefits

Value	Label	Cases	Weighted	Percentage (Weighted)
21000		18	673.6	0.0%
21100		7	276.6	0.0%
21200		10	446.8	0.0%
21300		5	162.0	0.0%
21400		14	453.5	0.0%
21500		6	218.8	0.0%
21600		12	546.0	0.0%
21700		13	421.1	0.0%
21800		10	352.0	0.0%
21900		7	226.8	0.0%
22000		7	294.2	0.0%
22100		14	453.5	0.0%
22200		12	388.7	0.0%
22300		3	97.2	0.0%
22400		6	259.2	0.0%
22500		1	85.6	0.0%
22600		13	421.1	0.0%
22700		4	129.6	0.0%
22800		5	192.4	0.0%
22900		17	623.1	0.0%
23000		4	129.6	0.0%
23100		5	162.0	0.0%
23200		3	97.2	0.0%
23300		6	194.4	0.0%
23400		9	291.5	0.0%
23500		7	226.8	0.0%
23600		1	32.4	0.0%
23700		4	166.7	0.0%
23800		6	274.4	0.0%
23900		3	97.2	0.0%
24000		13	448.6	0.0%
24100		9	529.8	0.0%
24200		5	208.4	0.0%
24300		2	64.8	0.0%
24400		6	194.4	0.0%
24500		4	129.6	0.0%
24600		7	226.8	0.0%
24700		2	109.4	0.0%
24800		1	32.4	0.0%
24900		4	129.6	0.0%
25000		4	129.6	0.0%
25100		4	129.6	0.0%

CHDBN: Income: Child benefits

Value	Label	Cases	Weighted	Percentage (Weighted)
25200		11	419.0	0.0%
25300		6	194.4	0.0%
25400		7	226.8	0.0%
25500		2	64.8	0.0%
25600		1	32.4	0.0%
25700		2	64.8	0.0%
25800		4	129.6	0.0%
25900		4	129.6	0.0%
26000		4	129.6	0.0%
26100		5	162.0	0.0%
26200		7	226.8	0.0%
26300		2	108.6	0.0%
26400		4	129.6	0.0%
26600		4	129.6	0.0%
26700		3	97.2	0.0%
26900		1	32.4	0.0%
27000		6	390.0	0.0%
27100		4	129.6	0.0%
27200		5	214.0	0.0%
27300		3	97.2	0.0%
27500		2	64.8	0.0%
27600		2	64.8	0.0%
27700		1	32.4	0.0%
27900		2	64.8	0.0%
28000		4	129.6	0.0%
28200		2	64.8	0.0%
28300		2	64.8	0.0%
28400		3	97.2	0.0%
28500		3	97.2	0.0%
28600		1	32.4	0.0%
28700		1	32.4	0.0%
28800		1	62.1	0.0%
28900		1	32.4	0.0%
29100		1	32.4	0.0%
29200		3	97.2	0.0%
29300		3	97.2	0.0%
29400		1	32.4	0.0%
29500		2	64.8	0.0%
29700		1	32.4	0.0%
29800		2	64.8	0.0%
30000		1	32.4	0.0%
30400		1	32.4	0.0%

CHDBN: Income: Child benefits

Value	Label		Cases	Weighted	Percentage (Weighted)
30500			1	32.4	0.0%
30600			1	32.4	0.0%
30700			1	32.4	0.0%
30900			2	108.3	0.0%
31000			3	97.2	0.0%
31100			2	64.8	0.0%
31200			2	64.8	0.0%
31300			2	64.8	0.0%
31400			2	64.8	0.0%
31700			2	64.8	0.0%
31800			1	32.4	0.0%
31900			1	32.4	0.0%
32100			1	32.4	0.0%
32200			2	64.8	0.0%
32600			1	172.6	0.0%
32700			1	32.4	0.0%
32800			1	32.4	0.0%
33300			2	64.8	0.0%
33400			1	32.4	0.0%
33500			2	64.8	0.0%
33700			1	32.4	0.0%
34100			2	64.8	0.0%
34700			1	32.4	0.0%
34800			1	32.4	0.0%
35100			3	155.0	0.0%
35200			1	32.4	0.0%
36000			1	76.9	0.0%
36100			14	453.5	0.0%
88888			4631	166553.7	
99999			152240	5595954.6	
		ther of cases found in the data file. They canno	t ha intarnratad as su	mmary statistics of the	2 nonulation of interest
Information	0	[Type= discrete] [Format=numeric]	L [D	001 FMC- ***	28889/00001

Statistics [NW/ W]	[Valid=730141 / 27089814.698] [Invalid=156871 / 5762508.302] [Mean=217.545 / 215.053] [StdDev=1347.243 /
	1337.017]

Definition	Refers to all payments made over the period of 2010 for non-parental child care arrangements which allowed the responsible person(s) to earn employment income.
Universe	Reported for: Persons in private households aged 15 years and over The value 88,888 stands for not available. The value 99,999 stands for not applicable and is applied to all persons aged less than 15 years. Otherwise, this variable could be positive perative or zero and is a rounded value of the amount received by the individual in 2010. Values that would have

	positive, negative or zero and is a rounded value of the amount received by the individual in 2010. Values that would have been rounded to zero have been replaced by 1. In some cases, high values have been top coded in this file.
Notes	Included in these expenses are babysitters, daycares, day camps, live-in caregivers or any arrangement in which money was exchanged for child care services. Excluded are child care payments made for purposes unrelated to earning employment income, such as entertainment or personal needs.

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		691972	25690849.4		94.8%
1		89	2920.4	0.0%	
100		344	12282.2	0.0%	
200		489	18703.6	0.1%	
300		593	21836.7	0.1%	
400		552	20539.6	0.1%	
500		960	35058.8	0.1%	
600		691	25053.5	0.1%	
700		568	20682.4	0.1%	
800		644	23882.3	0.1%	
900		565	20791.0	0.1%	
1000		1725	62767.2	0.2%	
1100		331	12158.3	0.0%	
1200		1139	42250.4	0.2%	
1300		437	15886.5	0.1%	
1400		511	18334.7	0.1%	
1500		1397	50413.8	0.2%	
1600		504	18250.3	0.1%	
1700		595	21649.1	0.1%	
1800		1435	52052.4	0.2%	
1900		424	15226.5	0.1%	
2000		1968	72324.5	0.3%	
2100		253	9103.3	0.0%	
2200		284	10825.2	0.0%	
2300		233	8154.4	0.0%	
2400		580	21524.5	0.1%	
2500		1018	36985.3	0.1%	
2600		250	8868.5	0.0%	
2700		208	7500.3	0.0%	
2800		262	9728.8	0.0%	
2900		115	4336.7	0.0%	
3000		1753	64457.4	0.2%	
3100		145	5580.5	0.0%	
3200		266	9435.0	0.0%	
3300		184	6667.7	0.0%	
3400		154	5532.2	0.0%	
3500		722	25268.8	0.1%	
3600		714	26780.1	0.1%	
3700		238	9070.8	0.0%	
3800		160	6094.9	0.0%	
3900		106	4008.0	0.0%	

Value	Label	Cases	Weighted	Percentage (Weighted)
4000		1389	50166.6	0.2%
100		83	3017.5	0.0%
200		234	9171.4	0.0%
300		103	3988.0	0.0%
400		115	3892.7	0.0%
4500		439	16285.5	0.1%
4600		106	4061.1	0.0%
4700		92	3424.6	0.0%
4800		405	15961.8	0.1%
1900		66	2372.0	0.0%
5000		1495	54788.3	0.2%
100		70	2508.1	0.0%
200		232	9851.6	0.0%
300		57	2079.6	0.0%
400		133	5209.5	0.0%
500		248	8963.7	0.0%
600		72	2590.0	0.0%
700		56	1891.6	0.0%
800		73	2735.2	0.0%
900		41	1479.3	0.0%
5000		1291	48116.5	0.2%
5100		35	1232.4	0.0%
5200		83	2747.2	0.0%
5300		61	1976.0	0.0%
5400		54	1795.9	0.0%
500		260	9266.9	0.0%
5600		77	2759.9	0.0%
5700		46	1490.1	0.0%
5800		46	1524.1	0.0%
900		36	1385.1	0.0%
000		781	29072.0	0.1%
100		26	842.2	0.0%
200		327	12399.8	0.0%
300		49	1676.5	0.0%
400		37	1406.5	0.0%
500		254	9183.2	0.0%
600		55	1917.8	0.0%
700		32	1107.9	0.0%
800		137	5086.3	0.0%
900		21	680.3	0.0%
8000		695	26240.0	0.1%
3100		33	1286.2	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
8200		39	1362.7	0.0%
3300		29	1009.1	0.0%
3400		150	5725.5	0.0%
8500		119	4068.3	0.0%
8600		35	1133.8	0.0%
8700		28	942.7	0.0%
8800		27	874.6	0.0%
8900		19	615.5	0.0%
9000		357	12680.2	0.0%
9100		38	1263.8	0.0%
9200		21	731.6	0.0%
9300		19	708.8	0.0%
9400		25	863.8	0.0%
9500		39	1263.4	0.0%
9600		166	6404.7	0.0%
9700		10	443.6	0.0%
9800		22	768.2	0.0%
9900		18	648.8	0.0%
10000		643	22814.5	0.1%
10100		20	647.9	0.0%
10200		35	1219.7	0.0%
10300		9	411.2	0.0%
10400		44	1673.8	0.0%
10500		51	2028.8	0.0%
10600		9	291.5	0.0%
10700		10	323.9	0.0%
10800		40	1562.9	0.0%
0900		9	291.5	0.0%
1000		201	7352.8	0.0%
11100		2	64.8	0.0%
11200		6	238.5	0.0%
11300		6	264.0	0.0%
11400		20	733.4	0.0%
11500		14	453.5	0.0%
11600		6	194.4	0.0%
11700		15	842.1	0.0%
1800		7	262.8	0.0%
1900		9	494.5	0.0%
12000		431	15520.2	0.1%
12100		3	97.2	0.0%
12200		3	97.2	0.0%
12300		7	226.8	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
12400		9	291.5	0.0%
12500		48	1652.0	0.0%
12600		10	323.9	0.0%
12700		5	162.0	0.0%
12800		11	356.3	0.0%
12900		2	64.8	0.0%
13000		118	4304.7	0.0%
13100		1	32.4	0.0%
13200		20	732.7	0.0%
13300		7	300.1	0.0%
13400		3	97.2	0.0%
13500		12	388.7	0.0%
13600		6	194.4	0.0%
13700		4	129.6	0.0%
13800		6	194.4	0.0%
13900		6	194.4	0.0%
14000		199	7687.8	0.0%
14006		10	452.2	0.0%
14100		3	118.4	0.0%
14200		5	162.0	0.0%
14300		6	194.4	0.0%
14400		21	991.5	0.0%
14500		9	465.1	0.0%
14600		3	97.2	0.0%
14625		2	64.8	0.0%
14692		3	97.2	0.0%
14700		3	97.2	0.0%
14800		5	162.0	0.0%
14900		2	64.8	0.0%
15000		274	10328.9	0.0%
15200		5	162.0	0.0%
15300		4	211.4	0.0%
15400		5	162.0	0.0%
15500		2	64.8	0.0%
15504		17	720.9	0.0%
15600		16	518.3	0.0%
15700		1	32.4	0.0%
15800		3	97.2	0.0%
15900		1	32.4	0.0%
16000		78	2981.0	0.0%
16100		1	32.4	0.0%
16175		12	388.7	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
16200		5	162.0	0.0%
16300		3	97.2	0.0%
16400		4	129.6	0.0%
16406		3	97.2	0.0%
16500		5	162.0	0.0%
16600		5	162.0	0.0%
16700		1	32.4	0.0%
16800		15	538.5	0.0%
16818		4	129.6	0.0%
16897		1	32.4	0.0%
16900		3	97.2	0.0%
16925		1	32.4	0.0%
7000		54	2688.9	0.0%
17100		2	64.8	0.0%
7200		1	32.4	0.0%
17300		2	64.8	0.0%
17400		3	97.2	0.0%
17500		12	388.7	0.0%
17600		2	64.8	0.0%
17700		3	97.2	0.0%
17718		2	64.8	0.0%
17722		6	194.4	0.0%
17800		2	64.8	0.0%
17900		2	64.8	0.0%
18000		95	3791.6	0.0%
18100		1	32.4	0.0%
18185		3	97.2	0.0%
8200		6	237.9	0.0%
18300		1	32.4	0.0%
8400		2	64.8	0.0%
18500		6	194.4	0.0%
18594		2	64.8	0.0%
18600		2	64.8	0.0%
18700		4	129.6	0.0%
18800		1	32.4	0.0%
18917		3	97.2	0.0%
9000		16	626.7	0.0%
9100		1	32.4	0.0%
19200		16	613.6	0.0%
19374		17	550.7	0.0%
19400		2	64.8	0.0%
19437		4	129.6	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
19445		3	97.2	0.0%
19500		4	129.6	0.0%
19600		1	32.4	0.0%
19786		1	32.4	0.0%
19800		1	32.4	0.0%
19982		3	97.2	0.0%
19989		1	32.4	0.0%
20000		115	4275.8	0.0%
20061		2	64.8	0.0%
20100		1	32.4	0.0%
20200		2	64.8	0.0%
20202		2	64.8	0.0%
20300		1	32.4	0.0%
20400		4	173.6	0.0%
20546		1	113.9	0.0%
20554		5	162.0	0.0%
20600		1	32.4	0.0%
20729		8	259.1	0.0%
20800		5	162.0	0.0%
20900		1	32.4	0.0%
21000		26	880.7	0.0%
21039		30	971.8	0.0%
21114		2	64.8	0.0%
21200		2	64.8	0.0%
21386		3	97.2	0.0%
21500		1	32.4	0.0%
21561		1	32.4	0.0%
21600		3	97.2	0.0%
21700		1	32.4	0.0%
21800		1	32.4	0.0%
22000		37	1239.4	0.0%
22100		1	32.4	0.0%
22200		3	97.2	0.0%
22341		2	64.8	0.0%
22381		3	97.2	0.0%
22500		2	64.8	0.0%
22642		10	392.7	0.0%
22710		27	982.6	0.0%
22800		2	64.8	0.0%
23000		12	436.7	0.0%
23400		2	88.7	0.0%
23446		4	129.6	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
23500		1	32.4	0.0%
23506		2	64.8	0.0%
23646		3	97.2	0.0%
23661		1	32.4	0.0%
23698		6	326.5	0.0%
23800		1	32.4	0.0%
24000		37	1356.9	0.0%
24337		5	162.0	0.0%
24500		1	32.4	0.0%
24700		1	32.4	0.0%
24905		1	32.4	0.0%
25000		26	1089.5	0.0%
25112		2	77.9	0.0%
25200		1	32.4	0.0%
25500		1	96.2	0.0%
25652		6	194.4	0.0%
25700		1	32.4	0.0%
25764		7	226.8	0.0%
26000		2	64.8	0.0%
26089		1	32.4	0.0%
26237		2	112.2	0.0%
26500		1	32.4	0.0%
26600		1	32.4	0.0%
27484		4	129.6	0.0%
27785		4	129.6	0.0%
27908		3	145.8	0.0%
28071		11	427.9	0.0%
28128		2	64.8	0.0%
28159		7	226.8	0.0%
28543		11	356.3	0.0%
29174		1	32.4	0.0%
30182		6	194.4	0.0%
32378		1	32.4	0.0%
32747		47	1522.5	0.0%
33785		3	97.2	0.0%
34995		8	259.1	0.0%
35019		21	743.6	0.0%
88888		4631	166553.7	
99999		152240	5595954.6	
	res indicate the number of cases found in the date			
	Education: Major field of stu			
Information	[Type= discrete] [For	mat=numeric] [Range= 1-99]	[Missing=*/88/9	9]

Statistics [NW/ W] Definition		[Valid=728365 / 27025381.193] [Inv	alid=158647	/ 5826941.807]		
		'Major field of study' refers to the predominant discipline or area of learning or training of a person's highest postsecondary certificate, diploma or degree.				
Universe		Reported for: Persons in private house	eholds			
Universe Notes		This variable applies to the population aged 15 years and over in private households, with a postsecondary certificate, diploma or degree. It uses the historical Classification of Instructional Programs (CIP) Canada 2000 'primary groupings.' Major field of study write-in responses were assigned codes using the updated and revised CIP Canada 2011, as well as the older CIP Canada 2000 to facilitate comparison with other data sources. At the most detailed level, the CIP Canada 2000 structure consists of 1,432 instructional program classes represented by six-digit codes. Related instructional program classes can be grouped into 385 sub-series (four-digit codes) which can be grouped again to form 49 series (two-digit codes). There is also a variant of CIP Canada 2000 that consists of 13 primary groupings, 12 of which are used for the 2011 National Household Survey (NHS). The category which includes courses in personal improvement and leisure is not used. IMPORTANT NOTE: Some series and their sub-components are not used in the NHS: series 21, 32 to 37 and 53. We recommend that users not make comparisons between categories of the two classification systems on the basis of their labels. Even though many entries in the two classifications are similar, direct comparison could be inappropriate, given the numerous changes made at the detailed level to update the classification. In addition to change specified by the new CIP2011 classification system, users who select both CIP2000 and CIP2011 classifications in their tables may encounter small counts of CIP2000 and CIP2011 codes that operate independently, and (c) an acceptable level of coding error Theoretical concordances showing the conceptual relationships between CIP Canada 2000 and CIP Canada 2010 and CIP Canada 2011 based on instructional class definitions are available at: http://www.statcan.gc.ca/concepts/classification of Instructional Programs, Canada 2000, classification of Instructional Programs, Canada 2011, Catalogue no. 12-590-X available from: http://www.st				
Value	Label	Education Reference Guide, National	Cases	Weighted	Percentage (Weighted)	
	01 Education	on	30452	1098168.0	4.1%	
1	02 Visual a	on Ind performing arts, and ations technologies	30452 14165	1098168.0 521111.0	4.1%	
1 2	02 Visual a	nd performing arts, and ations technologies				
1 2 3	02 Visual a communica 03 Humani	nd performing arts, and ations technologies	14165	521111.0	1.9%	
1 2 3 4	02 Visual a communica 03 Humani 04 Social a	and performing arts, and ations technologies ties nd behavioural sciences and law s, management and public	14165 22534	521111.0 809995.3	1.9% 3.0%	
1 2 3 4 5	02 Visual a communica 03 Humani 04 Social a 05 Busines administrat	and performing arts, and ations technologies ties nd behavioural sciences and law s, management and public	14165 22534 40193	521111.0 809995.3 1451375.2	1.9% 3.0% 5.4%	
1 2 3 4 5 6	02 Visual a communica 03 Humani 04 Social a 05 Busines administrat 06 Physica	nd performing arts, and titions technologies ties nd behavioural sciences and law s, management and public ion	14165 22534 40193 87483	521111.0 809995.3 1451375.2 3171578.0	1.9% 3.0% 5.4% 11.7%	
1 2 3 4 5 6 7	02 Visual a communica 03 Humani 04 Social a 05 Busines administrat 06 Physica 07 Mathem sciences	and performing arts, and ations technologies ties nd behavioural sciences and law s, management and public ion and life sciences and technologies natics, computer and information	14165 22534 40193 87483 14991	521111.0 809995.3 1451375.2 3171578.0 530916.1	1.9% 3.0% 5.4% 11.7% 2.0%	
1 2 3 4 5 6 7 8	02 Visual a communica 03 Humani 04 Social a 05 Busines administrat 06 Physica 07 Mathem sciences 08 Architec technologie	and performing arts, and ations technologies ties nd behavioural sciences and law s, management and public ion I and life sciences and technologies matics, computer and information cture, engineering, and related es ture, natural resources and	14165 22534 40193 87483 14991 16431	521111.0 809995.3 1451375.2 3171578.0 530916.1 584076.4	1.9% 3.0% 5.4% 11.7% 2.0% 2.2%	
1 2 3 4 5 6 7 8 8 9	02 Visual a communica 03 Humani 04 Social a 05 Busines administrat 06 Physica 07 Mathem sciences 08 Architec technologie 09 Agricult	and performing arts, and ations technologies ties nd behavioural sciences and law s, management and public ion I and life sciences and technologies matics, computer and information cture, engineering, and related es ture, natural resources and	14165 22534 40193 87483 14991 16431 85461	521111.0 809995.3 1451375.2 3171578.0 530916.1 584076.4 3163884.5	1.9% 3.0% 5.4% 11.7% 2.0% 2.2% 11.7%	
1 2 3 4 5 6 7 8 9 10	02 Visual a communica 03 Humani 04 Social a 05 Busines administrat 06 Physica 07 Mathem sciences 08 Architec technologie 09 Agricult conservation 10 Health,	and performing arts, and ations technologies ties nd behavioural sciences and law s, management and public ion and life sciences and technologies natics, computer and information cture, engineering, and related es ture, natural resources and on	14165 22534 40193 87483 14991 16431 85461 8207	521111.0 809995.3 1451375.2 3171578.0 530916.1 584076.4 3163884.5 305415.0	1.9% 3.0% 5.4% 11.7% 2.0% 2.2% 11.7%	
1 2 3 4 5 6 7 8 8 9 10 11	02 Visual a 03 Humani 04 Social a 05 Busines administrat 06 Physical 07 Mathem sciences 08 Architec 10 PAgricult conservation 10 Health, 11 Persona	and performing arts, and ations technologies ties nd behavioural sciences and law s, management and public ion and life sciences and technologies hatics, computer and information cture, engineering, and related es ture, natural resources and on parks, recreation and fitness	14165 22534 40193 87483 14991 16431 85461 8207 56540	521111.0 809995.3 1451375.2 3171578.0 530916.1 584076.4 3163884.5 305415.0 2064134.2	1.9% 3.0% 5.4% 11.7% 2.0% 2.2% 11.7% 1.1% 7.6%	
1 2 3 4 5 6 7 8 9 10 11 12	02 Visual a 03 Humani 04 Social a 05 Busines administration 06 Physical 07 Mathem sciences 08 Architect 109 Agricult conservation 10 Health, 11 Persona services 12 Other	and performing arts, and ations technologies ties nd behavioural sciences and law s, management and public ion and life sciences and technologies hatics, computer and information cture, engineering, and related es ture, natural resources and on parks, recreation and fitness	14165 22534 40193 87483 14991 16431 85461 8207 56540 23507	521111.0 809995.3 1451375.2 3171578.0 530916.1 584076.4 3163884.5 305415.0 2064134.2 888629.3	1.9% 3.0% 5.4% 11.7% 2.0% 2.2% 11.7% 1.1% 7.6% 3.3% 0.0%	
1 2 3 4 5 6 7 8 9 10 11 12 13	02 Visual a 03 Humani 04 Social a 05 Busines administration 06 Physical 07 Mathem sciences 08 Architect 109 Agricult conservation 10 Health, 11 Persona services 12 Other	and performing arts, and ations technologies ties and behavioural sciences and law s, management and public ion and life sciences and technologies batics, computer and information cture, engineering, and related es ture, natural resources and parks, recreation and fitness 1, protective and transportation	14165 22534 40193 87483 14991 16431 85461 8207 56540 23507 16	521111.0 809995.3 1451375.2 3171578.0 530916.1 584076.4 3163884.5 305415.0 2064134.2 888629.3 558.6	1.9% 3.0% 5.4% 11.7% 2.0% 2.2% 11.7% 1.1% 7.6% 3.3%	
1 2 3 4 5 6 7 8 9 10 11 12 13 88 99	02 Visual a 03 Humani 04 Social a 05 Busines administration 06 Physical 07 Mathem sciences 08 Architect 109 Agricult conservation 10 Health, 11 Persona services 12 Other Not availab Not application	and performing arts, and ations technologies ties and behavioural sciences and law s, management and public ion and life sciences and technologies batics, computer and information cture, engineering, and related es ture, natural resources and parks, recreation and fitness 1, protective and transportation	14165 22534 40193 87483 14991 16431 85461 8207 56540 23507 16 328385 6407 152240	521111.0 809995.3 1451375.2 3171578.0 530916.1 584076.4 3163884.5 305415.0 2064134.2 888629.3 558.6 12435539.6 230987.2 5595954.6	1.9% 3.0% 5.4% 11.7% 2.0% 2.2% 11.7% 1.1% 7.6% 3.3% 0.0% 46.0%	

Statistics [NW					CIP Canada 2011)		
Definition	// W]	[Valid=730459 / 27101411.681] [Invalid=156553 / 5750911.319]					
Definition		'Major field of study' refers to the predominant discipline or area of learning or training of a person's highest postsecondary certificate, diploma or degree.					
U niverse		Reported for: Persons in private house	eholds				
Notes		This variable applies to the population aged 15 years and over in private households, with a postsecondary certificate, diploma or degree. It uses the new Classification of Instructional Programs (CIP) Canada 2011 'primary groupings.' Major field of study write-in responses were assigned codes using the updated and revised CIP Canada 2011, as well as the older CIP Canada 2000 to facilitate comparison with other data sources. At the most detailed level, the CIP Canada 2011 consists of 1,688 instructional program classes represented by six-digit codes. Related instructional program classes can be grouped into 387 sub-series (four-digit codes) which can be grouped again to form 49 series (two-digit codes). There is also a variant of CIP Canada 2011 that consists of 13 primary groupings, 12 of which are used for the 2011 National Household Survey (NHS). The category which includes courses in personal improvement and leisure is not used. IMPORTANT NOTE: Some series and their sub-components are not used in the NHS: series 21, 32 to 37 and 53. We recommend that users not make comparisons between categories of the two classification systems on the basis of their labels. Even though many entries in the two classifications are similar, direct comparison could be inappropriate, given the numerous changes made at the detailed level to update the classification. In addition to changes specified by the new CIP2011 classification system, users who select both CIP2000 and CIP2011 classifications in their tables may encounter small counts of CIP2000-CIP2011 pairings from dissimilar fields of study. Such pairings are due to: (a) differing coding interpretations of insufficiently specific write-ins or write-ins involving multiple fields of study, (b) the use of some data processing routines for CIP2000 and CIP2011 codes that operate independently, and (c) an acceptable level of coding error Theoretical concordances showing the conceptual relationships between CIP Canada 2000 and CIP Canada 2011 based on instructional class defini					
Value	Label	Education Reference Guide, National	Household S	urvey, 2011. Weighted	Percentage (Weighted)		
1	01 Educatio	on	30499	1100138.5	4.1%		
2	02 Visual a	and performing arts, and	14431	530702.8	2.0%		
		communications technologies					
3	03 Humani	ties	22609	812584.4	3.0%		
		ties nd behavioural sciences and law	22609 40961	812584.4 1480442.1	3.0%		
4	04 Social a	nd behavioural sciences and law s, management and public					
4 5	04 Social a 05 Busines administrat	nd behavioural sciences and law s, management and public	40961	1480442.1	5.5%		
4 5 6	04 Social a 05 Busines administrat 06 Physica	nd behavioural sciences and law s, management and public ion	40961 87600	1480442.1 3174039.5	5.5%		
4 5 5 7	04 Social a 05 Busines administrat 06 Physica 07 Mathem sciences	nd behavioural sciences and law s, management and public ion l and life sciences and technologies natics, computer and information cture, engineering, and related	40961 87600 15268	1480442.1 3174039.5 540890.6	5.5% 11.7% 2.0%		
4 5 6 7 8	04 Social a 05 Busines administrat 06 Physica 07 Mathem sciences 08 Archited technologie	nd behavioural sciences and law s, management and public ion I and life sciences and technologies natics, computer and information cture, engineering, and related es ture, natural resources and	40961 87600 15268 16306	1480442.1 3174039.5 540890.6 580097.3	5.5% 11.7% 2.0% 2.1%		
4 5 7 8 9	04 Social a 05 Busines administrat 06 Physica 07 Mathem sciences 08 Architec technologie 09 Agricult	nd behavioural sciences and law s, management and public ion I and life sciences and technologies natics, computer and information cture, engineering, and related es ture, natural resources and	40961 87600 15268 16306 85661	1480442.1 3174039.5 540890.6 580097.3 3170939.0	5.5% 11.7% 2.0% 2.1% 11.7%		
4 5 7 8 9 10	04 Social a 05 Busines administrat 06 Physica 07 Matherr sciences 08 Architec technologie 09 Agricult conservatio 10 Health a	nd behavioural sciences and law s, management and public ion I and life sciences and technologies natics, computer and information cture, engineering, and related es ture, natural resources and on	40961 87600 15268 16306 85661 8258	1480442.1 3174039.5 540890.6 580097.3 3170939.0 307066.6	5.5% 11.7% 2.0% 2.1% 11.7% 1.1%		
4 5 7 3 9 10 11	04 Social a 05 Busines administrat 06 Physica 07 Mathem sciences 08 Architec technologie 09 Agricult conservatio 10 Health a 11 Persona	nd behavioural sciences and law s, management and public ion l and life sciences and technologies natics, computer and information cture, engineering, and related es ture, natural resources and on	40961 87600 15268 16306 85661 8258 56672	1480442.1 3174039.5 540890.6 580097.3 3170939.0 307066.6 2069042.9	5.5% 11.7% 2.0% 2.1% 11.7% 1.1% 7.6%		
4 5 6 7 8 9 10 11 12	04 Social a 05 Busines administrat 06 Physica 07 Mathem sciences 08 Architect technologie 09 Agricult conservation 10 Health a services 12 Other	nd behavioural sciences and law s, management and public ion l and life sciences and technologies natics, computer and information cture, engineering, and related es ture, natural resources and on	40961 87600 15268 16306 85661 8258 56672 23784	1480442.1 3174039.5 540890.6 580097.3 3170939.0 307066.6 2069042.9 898861.1	5.5% 11.7% 2.0% 2.1% 11.7% 1.1% 7.6% 3.3%		
4 5 6 7 8 9 10 11 12 13	04 Social a 05 Busines administrat 06 Physica 07 Mathem sciences 08 Architect technologie 09 Agricult conservation 10 Health a services 12 Other	nd behavioural sciences and law s, management and public ion l and life sciences and technologies hatics, computer and information cture, engineering, and related es ture, natural resources and mund related fields l, protective and transportation	40961 87600 15268 16306 85661 8258 56672 23784 25	1480442.1 3174039.5 540890.6 580097.3 3170939.0 307066.6 2069042.9 898861.1 1067.3	5.5% 11.7% 2.0% 2.1% 11.7% 1.1% 7.6% 3.3% 0.0%		
3 4 5 6 7 8 9 10 11 12 13 88 99	04 Social a 05 Busines administrat 06 Physica 07 Mathem sciences 08 Architect technologie 09 Agricult conservation 10 Health a 11 Persona services 12 Other No postsec Not availab	nd behavioural sciences and law s, management and public ion l and life sciences and technologies hatics, computer and information cture, engineering, and related es ture, natural resources and mund related fields l, protective and transportation	40961 87600 15268 16306 85661 8258 56672 23784 25 328385	1480442.1 3174039.5 540890.6 580097.3 3170939.0 307066.6 2069042.9 898861.1 1067.3 12435539.6	5.5% 11.7% 2.0% 2.1% 11.7% 1.1% 7.6% 3.3% 0.0%		

# CITIZEN:	Citizenshi	p: Citizenship status and type	- Summa	ry			
Statistics [NW/	W]	[Valid=881144 / 32645939.933] [Invalid=5868 / 206383.067]					
Definition		The variable Citizen (Citizenship: Citizenship status and type – Summary) provides a summary of citizenship status and type.					
Universe Reported for: Persons in private hou		Reported for: Persons in private house	holds				
Notes		It is derived from single and multiple responses to the citizenship question (Question 10). Citizenship refers to the legal citizenship status of a person. Citizenship can be by birth or naturalization. A person may have more than one citizenship. A person may be stateless, that is, they may have no citizenship. Category (1) Canada, by birth includes persons who acquired Canadian citizenship at birth under the provisions of Canadian law. It includes persons who are citizens of Canada and at least one other country. Category (2) Canada, by naturalization includes persons who are citizens of Canada and at least one other country. Category (2) Canada, by naturalization includes persons who were not Canadian citizens at birth but acquired citizenship under the provisions of Canadia naw. They are immigrants to Canada who acquired Canadian citizenship through the citizenship application process. It includes persons who are citizens of Canada only and persons who are citizens of Canada and at least of Canada and at least one other country. Category (3) Not a Canadian citizen includes persons who do not hold Canadian citizenship. Those persons could hold the citizenship of another country or they could be stateless, that is, they may have no citizenship. To obtain an estimate (subtotal) for 'Canadian citizen,' sum the following categories: (1) Canada, by birth; (2) Canada, and at least one other country. To obtain a detailed list of 'other' countries of citizenship, use the variable CITOTH (Citizenship (component): Other country of citizenship – First write-in). For additional information on the collection and dissemination of citizenship data, refer to the Place of Birth, Generation Status, Citizenship and Immigration Reference Guide, 2011 National Household Survey.					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Canada, by	birth	686995	25668022.0	78.6%		
2	Canada, by	naturalization	141881	5101821.5	15.6%		
3	Not a Cana	dian citizen	52268	1876096.4	5.7%		
8	Not availab	ble	5868	206383.1			
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	e population of interest.		
# CITOTH:	Citizenship	o (component): Other country	of citizens	ship - First w	rite-in		
Information		[Type= discrete] [Format=numeric] [F	Range= 1-99]	[Missing=*/88/9	9]		
Statistics [NW/	W]	[Valid=75502 / 2692958.492] [Invalid=811510 / 30159364.508]					
Definition		This variable refers to the first of two possible write-in responses that a respondent may have provided in the write-in area for 'Other country – Specify' in the citizenship question (Question 10).					
Universe		Reported for: Persons in private households, including non-permanent residents					
ha re bi ol R of co co in		have more than one citizenship. A per- respondents could have reported Cana birth' or 'Canada, by naturalization'. In obtain estimates for Canadian citizens Respondents who indicated no country of citizenship.' Respondents who repor- country. Respondents who reported tw countries'. For additional information	son may be si dian citizensl formation on hip, use the v y of citizensh rted one cour to countries c on the classif	ateless, that is, th nip by checking o Canadian citizen ariable Citizen (C ip other than Can try of citizenship, f citizenship, oth- ication of countri	ship can be by birth or naturalization. A person may ney may have no citizenship. In the citizenship question, one of the two following categories: 'Canada, by hship is not included in the variable CITOTH. To Citizenship: Citizenship status and type – Summary). hada are included in the counts for 'No other country o, other than Canada, are included in the count for that her than Canada, are included in the count for 'Two other ies for the 2011 NHS refer to Appendix A. For additiona		
		and Immigration Reference Guide, 20		-	refer to the Place of Birth, Generation Status, Citizenshi		
Value	Label			-			
Value 1	Label United Stat	and Immigration Reference Guide, 20	11 National H	Iousehold Survey	у.		
		and Immigration Reference Guide, 20	11 National H Cases	Household Survey Weighted	y. Percentage (Weighted)		
1	United Stat	and Immigration Reference Guide, 20	11 National H Cases 5178	Household Survey Weighted 186198.0	Percentage (Weighted) 6.9%		
1 2	United Stat Other Ame	and Immigration Reference Guide, 20	11 National H Cases 5178 8263	Household Survey Weighted 186198.0 297559.6	Percentage (Weighted) 6.9% 11.0%		
1 2 3	United Stat Other Ame Europe Africa	and Immigration Reference Guide, 20	11 National F Cases 5178 8263 22052	Household Survey Weighted 186198.0 297559.6 790254.1	y. Percentage (Weighted) 6.9% 11.0% 29.3%		
1 2 3 4	United Stat Other Ame Europe Africa	and Immigration Reference Guide, 20 res ricas ral Asia and the Middle East	11 National F Cases 5178 8263 22052 6158	Weighted 186198.0 297559.6 790254.1 216869.1	Percentage (Weighted) 6.9% 11.0% 29.3% 8.1%		

# CITOTH: Citizenship (component): Other country of citizenship - First write-in						
Value	Label		Cases	Weighted	Percentage (Weighted)	
8	Southern .	Asia	9517	335015.0	12.4%	
9	Oceania a	nd other	601	22440.8	0.8%	
10	Two other	r countries	372	12449.3	0.5%	
88	Not availa	able	5868	206383.1	-	
99	No other of	country of citizenship	805642	29952981.4		
		umber of cases found in the data file. They cannot be politan area of current residen		mmary statistics of the	a nonulation of interact	
nformation		[Type= discrete] [Format=numeric] [R		999] [Missing=*]		
Statistics [N	w/ w1	[Valid=887012 / 32852322.999] [Inva	5			
Definition				sus agglomeratio	n (CA), or non-CMA/CA of current residence (on M	
U niverse		Reported for: Persons in private house	holds			
Value	Label		Cases	Weighted	Percentage (Weighted)	
205	Halifax		9917	383418.5	1.2%	
399	Moncton	- Saint John	6755	260577.1	0.8%	
421	Québec		20518	747480.6	2.3%	
462	Montréal		105509	3760013.1	11.4%	
499	Sherbrook	ke - Trois-Rivières	9502	338918.2	1.0%	
505	Ottawa - O	Gatineau	33470	1204839.1	3.7%	
532	Oshawa		9672	350987.4	1.1%	
535	Toronto		151709	5521202.9	16.8%	
537	Hamilton		18932	702818.5	2.1%	
539	St. Cathar	rines - Niagara	9917	377581.5	1.1%	
541	Kitchener	- Cambridge - Waterloo	12869	471852.6	1.4%	
555	London		12529	463366.6	1.4%	
559	Windsor		8332	316500.9	1.0%	
577	Brantford	- Guelph - Barrie	11884	447627.5	1.4%	
588	Kingston	- Peterborough	6966	267234.9	0.8%	
599	Greater St	udbury / Grand Sudbury - Thunder Bay	7258	277443.4	0.8%	
602	Winnipeg		19700	713867.8	2.2%	
799	Regina - S	Saskatoon	12278	466212.0	1.4%	
825	Calgary		32714	1204144.6	3.7%	
835	Edmontor	1	30954	1132580.9	3.4%	
933	Vancouve	er	63215	2287117.7	7.0%	
935	Victoria		9249	336284.6	1.0%	
988	Kelowna	- Abbotsford	9489	347948.5	1.1%	
999		sus metropolitan areas, census ations and other geographies	273674	10472304.1	31.9	
Varning: these fi	gures indicate the nu	umber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	e population of interest.	

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# CONDO): Tenure - C	ondominium				
Statistics [N	W/ W]	[Valid=879819 / 32591736.16] [Inval:	alid=7193 / 260586.84]			
Definition		Refers to whether or not the dwelling i	s part of a co	ondominium deve	elopment.	
Universe		Reported for: Persons in private house	holds			
Notes		Dwellings that are in the process of be	coming regis	stered condomini	ums are included as condominiums.	
Value	Label		Cases	Weighted	Percentage (Weighted)	
0	No, not pa	rt of a condominium development	796259	29533996.7	90.6%	
1	Yes, part o	of a condominium development	83560	3057739.5	9.4%	
8	Not availa	ble	7193	260586.8		
Warning: these f	figures indicate the nu	mber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	e population of interest.	
# COW: L	abour: Class	s of worker (derived)				
Information	l	[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*/8/9]		
Statistics [N	W/ W]	[Valid=518078 / 19047723.553] [Inva	ulid=368934	/ 13804599.447]		
Definition		Applies to persons aged 15 years and o	over, in priva	te households, w	ho worked at some point in time since January 1, 2010.	
Universe		Reported for: Persons in private house	holds aged 1	5 years and over,	who worked at some time since January 1, 2010	
		distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w	roducts such t in which th with and those	to do a job (e.g., as cosmetics, ne e person has a sh e without paid he	lp. Unpaid family workers: They are persons who work	
Value	Label	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w	roducts such t in which th with and thos ressional prace	to do a job (e.g., a as cosmetics, ne he person has a sh e without paid he ctice owned and o	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporated lp. Unpaid family workers: They are persons who work operated by another family member living in the same	
Value	Label	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling.	roducts such tt in which th vith and thos čessional prac Cases	to do a job (e.g., a as cosmetics, ne he person has a sh e without paid he ctice owned and o Weighted	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporate lp. Unpaid family workers: They are persons who work operated by another family member living in the same Percentage (Weighted)	
Value 1 2	Employee	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling.	roducts such t in which th with and thos ressional prace	to do a job (e.g., a as cosmetics, ne he person has a sh e without paid he ctice owned and o	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporate lp. Unpaid family workers: They are persons who work operated by another family member living in the same	
1	Employee Unpaid far	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling.	roducts such t in which th vith and thos ressional prace Cases 463983	to do a job (e.g., a as cosmetics, ne he person has a sh e without paid he ctice owned and o Weighted 17029887.0	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporate lp. Unpaid family workers: They are persons who work operated by another family member living in the same Percentage (Weighted) 89.4%	
1 2	Employee Unpaid fat Self-emplo	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling.	roducts such t in which th vith and thos ressional prace Cases 463983 1270	to do a job (e.g., a as cosmetics, ne he person has a sh e without paid he ctice owned and o Weighted 17029887.0 46156.1	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporate lp. Unpaid family workers: They are persons who work operated by another family member living in the same Percentage (Weighted) 89.4%	
1 2 3	Employee Unpaid fai Self-emplo Self-emplo	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling.	roducts such t in which th vith and thos cessional prace Cases 463983 1270 8032	to do a job (e.g., a as cosmetics, ne he person has a sh e without paid he ctice owned and o Weighted 17029887.0 46156.1 298906.5	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporate lp. Unpaid family workers: They are persons who work operated by another family member living in the same Percentage (Weighted) 89.4% 0.2% 1.6%	
1 2 3 4	Employee Unpaid far Self-emplo Self-emplo Self-emplo	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling.	roducts such t in which the vith and thos ressional prace Cases 463983 1270 8032 11193	to do a job (e.g., as cosmetics, ne he person has a sh e without paid he ctice owned and o Weighted 17029887.0 46156.1 298906.5 416395.1	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporated lp. Unpaid family workers: They are persons who work operated by another family member living in the same Percentage (Weighted) 89.4% 0.2% 1.6% 2.2%	
1 2 3 4 5	Employee Unpaid far Self-emplo Self-emplo Self-emplo	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling. mily worker oyed, without paid help, incorporated oyed, with paid help, incorporated oyed, without paid help, unincorporated oyed, with paid help, unincorporated	Cases 463983 1270 8032 11193 24966	to do a job (e.g., a as cosmetics, ne he person has a sh e without paid he ctice owned and o Weighted 17029887.0 46156.1 298906.5 416395.1 937448.7	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporated lp. Unpaid family workers: They are persons who work operated by another family member living in the same Percentage (Weighted) 0.2% 1.6% 2.2% 4.9%	
1 2 3 4 5 6 8 9	Employee Unpaid far Self-emplo Self-emplo Self-emplo Self-emplo Not availa Not applic	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling. mily worker oyed, without paid help, incorporated oyed, without paid help, incorporated oyed, without paid help, unincorporated oyed, with paid help, unincorporated ble sable	Cases 463983 1270 8032 11193 24966 8634 2683 366251	to do a job (e.g., as cosmetics, ne te person has a sh e without paid he ctice owned and o Weighted 17029887.0 46156.1 298906.5 416395.1 937448.7 318930.1 97208.8 13707390.7	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporated lp. Unpaid family workers: They are persons who work operated by another family member living in the same Percentage (Weighted) 89.4% 0.2% 1.6% 2.2% 4.9% 1.7%	
1 2 3 4 5 6 8 9 Warning: these fi	Employee Unpaid fat Self-emplo Self-emplo Self-emplo Self-emplo Not availa Not applic	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling. mily worker oyed, without paid help, incorporated oyed, with paid help, incorporated oyed, without paid help, unincorporated oyed, with paid help, unincorporated oyed, with paid help, unincorporated ble mber of cases found in the data file. They cannot be	Cases 463983 1270 8032 11193 24966 8634 2683 366251 interpreted as su	to do a job (e.g., as cosmetics, ne te person has a sh e without paid he ctice owned and o Weighted 17029887.0 46156.1 298906.5 416395.1 937448.7 318930.1 97208.8 13707390.7	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporate lp. Unpaid family workers: They are persons who work operated by another family member living in the same Percentage (Weighted) 89.4% 0.2% 1.6% 2.2% 4.9% 1.7%	
1 2 3 4 5 6 8 9 Warning: these fi # CQPPB:	Employee Unpaid far Self-emplo Self-emplo Self-emplo Self-emplo Not availa Not applic	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling. mily worker oyed, without paid help, incorporated oyed, without paid help, incorporated oyed, without paid help, unincorporated oyed, without paid help, unincorporated oyed, with paid help, unincorporated ble sable mber of cases found in the data file. They cannot be mada or Quebec Pension Plan I	Cases Cases 463983 1270 8032 11193 24966 8634 2683 366251 interpreted as su	to do a job (e.g., a as cosmetics, ne he person has a sh e without paid he ctice owned and o Weighted 17029887.0 46156.1 298906.5 416395.1 937448.7 318930.1 97208.8 13707390.7 mmary statistics of the	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporate lp. Unpaid family workers: They are persons who work operated by another family member living in the same Percentage (Weighted) Percentage (Weighted) 0.2% 1.6% 2.2% 4.9% 1.7%	
1 2 3 4 5 6 8 9 Warning: these fi # CQPPB:	Employee Unpaid far Self-emplo Self-emplo Self-emplo Self-emplo Not availa Not applic Figures indicate the nu	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling. mily worker oyed, without paid help, incorporated oyed, with paid help, incorporated oyed, with paid help, unincorporated oyed, with paid help, unincorporated ble cable mber of cases found in the data file. They cannot be nada or Quebec Pension Plan I [Type= discrete] [Format=numeric] [R	roducts such t in which the vith and thos essional prace Cases 463983 1270 8032 11193 24966 8634 2683 366251 interpreted as su benefits ange= 0-999	to do a job (e.g., as cosmetics, ne he person has a sh e without paid he ctice owned and o Weighted 17029887.0 46156.1 298906.5 416395.1 937448.7 318930.1 937448.7 318930.1 97208.8 13707390.7 mmary statistics of the P99] [Missing=*/8	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporate lp. Unpaid family workers: They are persons who work operated by another family member living in the same Percentage (Weighted) 89.4% 0.2% 1.6% 2.2% 4.9% 1.7% 2.2% 88888/99999]	
1 2 3 4 5 6 8 9 Warning: these fi # CQPPB:	Employee Unpaid far Self-emplo Self-emplo Self-emplo Self-emplo Not availa Not applic Figures indicate the nu	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling. mily worker oyed, without paid help, incorporated oyed, with paid help, incorporated oyed, with paid help, unincorporated oyed, with paid help, unincorporated ble cable mber of cases found in the data file. They cannot be nada or Quebec Pension Plan I [Type= discrete] [Format=numeric] [R	roducts such t in which the vith and thos essional prace Cases 463983 1270 8032 11193 24966 8634 2683 366251 interpreted as su benefits ange= 0-999	to do a job (e.g., as cosmetics, ne he person has a sh e without paid he ctice owned and o Weighted 17029887.0 46156.1 298906.5 416395.1 937448.7 318930.1 937448.7 318930.1 97208.8 13707390.7 mmary statistics of the P99] [Missing=*/8	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporate lp. Unpaid family workers: They are persons who work operated by another family member living in the same Percentage (Weighted)	
1 2 3 4 5 6 8 9 Warning: these fi # CQPPB: Information Statistics [N	Employee Unpaid far Self-emplo Self-emplo Self-emplo Self-emplo Not availa Not applic Figures indicate the nu	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling. mily worker oyed, without paid help, incorporated oyed, with paid help, incorporated oyed, with paid help, unincorporated oyed, with paid help, unincorporated oble cable mber of cases found in the data file. They cannot be nada or Quebec Pension Plan I [Type= discrete] [Format=numeric] [R [Valid=734079 / 27231425.251] [Inva	roducts such t in which the vith and thos essional prace Cases 463983 1270 8032 11193 24966 8634 2683 366251 interpreted as su benefits ange= 0-999 did=152933	to do a job (e.g., as cosmetics, ne he person has a sh e without paid he ctice owned and o Weighted 17029887.0 46156.1 298906.5 416395.1 937448.7 318930.1 97208.8 13707390.7 mmary statistics of the 2999] [Missing=*/3 / 5620897.749] [architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporate lp. Unpaid family workers: They are persons who work operated by another family member living in the same Percentage (Weighted) 89.4% 0.2% 1.6% 2.2% 4.9% 1.7% 1.7% 88888/99999] [Mean=1310.867 / 1342.623] [StdDev=2971.007 /	
1 2 3 4 5 6 8 9 Warning: these fi	Employee Unpaid far Self-emplo Self-emplo Self-emplo Self-emplo Not availa Not applic Figures indicate the nu	distributorship selling and delivering p with own equipment or with equipmen Self-employed persons include those w without pay in a business, farm or prof dwelling. mily worker oyed, without paid help, incorporated oyed, with paid help, incorporated oyed, with paid help, unincorporated oyed, with paid help, unincorporated oble cable mber of cases found in the data file. They cannot be mada or Quebec Pension Plan I [Type= discrete] [Format=numeric] [R [Valid=734079 / 27231425.251] [Inva 2997.102] Refers to benefits received during cale P9,999 stands for not applicable and is	roducts such t in which the vith and thos essional prace Cases 463983 1270 8032 11193 24966 8634 2683 366251 interpreted as su benefits ange= 0-999 did=152933 ndar year 20 holds aged 1 applied to a of the amou	to do a job (e.g., as cosmetics, ne he person has a sh e without paid he ctice owned and o Weighted 17029887.0 46156.1 298906.5 416395.1 937448.7 318930.1 937448.7 318930.1 97208.8 13707390.7 mmary statistics of the 1999] [Missing=*/3 / 5620897.749]] 10 from the Cana 5 years and over 11 persons aged le int received by th	architects, private duty nurses); operating a direct wspapers, brushes and cleaning products; and fishing are. The business can be incorporated or unincorporate lp. Unpaid family workers: They are persons who work operated by another family member living in the same Percentage (Weighted) 89.4% 0.2% 1.6% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 1.7% 2.2% 4.9% 2.2% 4.9% 4.9% 1.7% 2.2% 4.9% 4.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		584356	21525397.6	79.0%
1		421	16273.3	0.1%
100		1101	42081.9	0.2%
200		1112	43404.0	0.2%
300		1000	38763.8	0.1%
400		976	37777.9	0.1%
500		1026	39917.5	0.1%
600		1086	41670.6	0.2%
700		877	33481.1	0.1%
800		1065	40447.7	0.1%
900		975	37940.6	0.1%
1000		792	30155.0	0.1%
1100		721	27238.3	0.1%
1200		752	29450.3	0.1%
1300		814	31030.3	0.1%
1400		640	24278.1	0.1%
1500		723	26898.2	0.1%
1600		698	26824.2	0.1%
1700		673	25277.6	0.1%
1800		710	27042.8	0.1%
1900		852	32519.5	0.1%
2000		857	33219.5	0.1%
2100		633	24765.0	0.1%
2200		669	25163.2	0.1%
2300		644	25539.6	0.1%
2400		728	28474.8	0.1%
2500		1062	40539.2	0.1%
2600		1226	46263.5	0.2%
2700		708	27440.4	0.1%
2800		803	30751.6	0.1%
2900		748	29086.9	0.1%
3000		825	31878.8	0.1%
3100		716	28876.1	0.1%
3200		824	32177.0	0.1%
3300		814	31426.6	0.1%
3400		831	31087.6	0.1%
3500		892	33387.4	0.1%
3600		953	37821.3	0.1%
3700		1070	41830.0	0.2%
3800		1105	42870.2	0.2%
3900		1293	48809.1	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
4000		1418	53164.4	0.2%
4100		1102	42955.0	0.2%
200		1132	42714.6	0.2%
300		1191	46208.2	0.2%
400		1226	47615.3	0.2%
500		1242	47841.2	0.2%
4600		1246	48063.1	0.2%
700		1270	49678.5	0.2%
800		1386	53790.3	0.2%
900		1328	52764.8	0.2%
000		1522	57919.5	0.2%
100		1399	53532.3	0.2%
200		1505	55791.5	0.2%
00		1417	54457.7	0.2%
-00		1469	57290.0	0.2%
500		1569	58962.4	0.2%
600		1492	58256.5	0.2%
700		1579	59824.4	0.2%
800		1518	59027.5	0.2%
900		1585	60348.4	0.2%
000		2176	82212.2	0.3%
100		1730	66103.2	0.2%
200		1641	62168.1	0.2%
300		1608	61163.7	0.2%
400		1813	67010.7	0.2%
500		1757	66685.6	0.2%
500		1780	68399.0	0.3%
700		1671	64903.7	0.2%
800		1772	66721.2	0.2%
900		1659	63461.7	0.2%
000		1996	74982.6	0.3%
100		1849	69665.3	0.3%
200		2093	78894.5	0.3%
300		1939	73742.5	0.3%
400		2311	85947.0	0.3%
500		2570	98470.5	0.4%
500		3419	127641.7	0.5%
700		2745	102677.1	0.4%
800		2409	90309.2	0.3%
900		2461	93346.6	0.3%
000		2139	79367.2	0.3%
3100		1311	49716.5	0.2%

alue	Label	Cases	Weighted	Percentage (Weighted)
200		1210	46432.0	0.2%
300		1217	46445.7	0.2%
400		1260	49451.1	0.2%
500		1113	41926.9	0.2%
600		1150	43836.3	0.2%
700		1241	46955.0	0.2%
800		1057	39686.3	0.1%
900		1067	40773.0	0.1%
000		1230	45720.4	0.2%
00		1042	40126.5	0.1%
200		1093	42480.1	0.2%
300		1113	42408.3	0.2%
400		1015	37945.3	0.1%
500		1014	38273.1	0.1%
500		1143	43451.4	0.2%
700		1179	44840.6	0.2%
300		1127	43079.3	0.2%
00		1180	46375.7	0.2%
0000		1167	44640.7	0.2%
0100		893	34955.5	0.1%
0200		883	34096.6	0.1%
0300		881	34130.4	0.1%
0400		891	34840.0	0.1%
500		925	33916.5	0.1%
)600		1292	49939.2	0.2%
0700		1174	44302.9	0.2%
800		1163	44272.9	0.2%
)900		2227	83101.3	0.3%
000		1304	48180.7	0.2%
100		1195	44893.0	0.2%
200		1207	45234.9	0.2%
300		1077	40370.0	0.1%
400		1149	44511.1	0.2%
1500		412	15078.0	0.1%
600		230	8476.4	0.0%
700		176	6251.5	0.0%
800		158	5882.4	0.0%
900		147	5697.8	0.0%
000		289	10574.8	0.0%
2100		178	7283.6	0.0%
2200		172	6115.8	0.0%
2300		151	5708.7	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
2400		153	5723.8	0.0%
2500		173	6042.8	0.0%
2600		151	5983.8	0.0%
2700		165	6196.3	0.0%
2800		196	7243.8	0.0%
2900		170	6781.0	0.0%
3000		187	7524.0	0.0%
3100		197	7312.4	0.0%
3200		255	10089.1	0.0%
3300		323	11742.5	0.0%
3400		159	5445.1	0.0%
3500		99	3900.0	0.0%
3600		98	3765.5	0.0%
3700		43	1506.9	0.0%
3800		29	1025.7	0.0%
3900		20	712.1	0.0%
4000		162	6319.0	0.0%
4100		33	1251.6	0.0%
4200		29	1111.9	0.0%
4300		18	669.3	0.0%
4400		12	503.7	0.0%
4500		11	374.5	0.0%
4600		14	453.5	0.0%
4700		11	460.6	0.0%
4800		9	307.8	0.0%
4900		14	628.8	0.0%
5000		13	474.2	0.0%
5100		9	291.5	0.0%
5200		5	197.6	0.0%
5300		11	423.5	0.0%
5400		4	129.6	0.0%
5500		9	291.5	0.0%
5600		5	164.8	0.0%
5700		6	194.4	0.0%
5800		8	259.1	0.0%
5900		4	213.8	0.0%
6000		4	129.6	0.0%
6100		3	97.2	0.0%
6200		6	194.4	0.0%
6300		4	129.6	0.0%
6400		9	291.5	0.0%
6500		4	129.6	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
16600		8	341.4	0.0%
16700		3	179.2	0.0%
16800		2	64.8	0.0%
16900		4	236.5	0.0%
17000		5	202.2	0.0%
17100		3	97.2	0.0%
17200		1	32.4	0.0%
17300		8	259.1	0.0%
17400		4	129.6	0.0%
17500		2	64.8	0.0%
17600		3	97.2	0.0%
17700		3	178.4	0.0%
17800		6	194.4	0.0%
18000		3	97.2	0.0%
18100		4	129.6	0.0%
18200		5	162.0	0.0%
18300		5	162.0	0.0%
18400		2	64.8	0.0%
18500		7	226.8	0.0%
18600		1	32.4	0.0%
18700		3	97.2	0.0%
18800		1	32.4	0.0%
19000		1	32.4	0.0%
19100		1	32.4	0.0%
19200		3	97.2	0.0%
19300		1	32.4	0.0%
19400		4	129.6	0.0%
19500		1	32.4	0.0%
19700		1	32.4	0.0%
19800		1	112.7	0.0%
19900		2	64.8	0.0%
20000		5	162.0	0.0%
20200		2	64.8	0.0%
20300		6	194.4	0.0%
20500		2	64.8	0.0%
20700		3	116.0	0.0%
20800		1	32.4	0.0%
20900		2	64.8	0.0%
21000		3	97.2	0.0%
21100		1	62.5	0.0%
21200		2	141.4	0.0%
21300		3	97.2	0.0%

Value La	bel	Cases	Weighted	Percentage (Weighted)
21400		2	64.8	0.0%
21500		5	162.0	0.0%
21600		1	32.4	0.0%
21800		1	32.4	0.0%
21900		3	97.2	0.0%
22000		1	32.4	0.0%
22100		2	64.8	0.0%
22200		3	97.2	0.0%
22400		1	37.4	0.0%
22500		1	32.4	0.0%
22600		1	32.4	0.0%
22700		1	32.4	0.0%
22800		2	103.2	0.0%
22900		1	85.2	0.0%
23000		4	129.6	0.0%
23100		1	32.4	0.0%
23200		2	64.8	0.0%
23400		1	32.4	0.0%
23600		2	79.7	0.0%
23700		2	64.8	0.0%
23900		2	137.7	0.0%
24200		2	64.8	0.0%
24300		3	97.2	0.0%
24400		4	129.6	0.0%
24500		1	32.4	0.0%
24700		1	32.4	0.0%
24800		1	32.4	0.0%
24900		1	32.4	0.0%
25400		1	32.4	0.0%
25500		3	97.2	0.0%
25600		1	32.4	0.0%
25800		4	144.7	0.0%
25900		1	32.4	0.0%
26300		1	152.2	0.0%
26500		45	1898.0	0.0%
88888		693	24943.1	
99999		152240	5595954.6	
	te the number of cases found in the data			population of interest
	hic Origin: Single or mu			
nformation		at=numeric] [Range= 1-2] [wissing=*]	
Statistics [NW/W] [Valid=887012 / 32852322.999] [Invalid=0 / 0]				

This variable indicates whether the respondent reported having only one ethnic origin, or reported having more than one ethnic origin. Universe Reported for: Persons in private households This variable is most often used cross-tabulated with the variable ETOResps (Ethnic Origin: Detailed total responses). When Notes Deth123 and ETOResps are cross-tabulated, respondents reporting only one ethnic origin are included in the single response category for that origin while respondents reporting more than one ethnic origin are included in the multiple response category for each of the origins reported. Ethnic origin refers to the ethnic or cultural origins of the respondent's ancestors. Respondents were asked to specify as many origins as applicable. Four lines were provided for write-in responses and up to six ethnic origins were retained. A single ethnic origin response occurs when a respondent provides one ethnic origin only. A multiple ethnic origin response occurs when a respondent provides two or more ethnic origins. To obtain an estimate (subtotal) for 'Total - Single and multiple ethnic origin responses,' sum: (1) 'Single ethnic origin responses' and (2) 'Multiple ethnic origin responses.' The total responses category indicates the number of respondents who reported a specified ethnic origin, either as their only ethnic origin or in addition to one or more other ethnic origins. The sum of all total responses for all ethnic origins is greater than the total population estimate due to the reporting of multiple origins. For additional information on the collection and dissemination of ethnic origin data, refer to the Ethnic Origin Reference Guide, National Household Survey, 2011. Value Label Weighted Percentage (Weighted) Cases 1 Single ethnic origin responses 513104 19050949.2 58.0% 42.0% 2 Multiple ethnic origin responses 373908 13801373.8 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. **# DIST: JTW: POW Commuting distance capped maximum of 201 kilometres** Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9] Statistics [NW/W] [Valid=419795 / 15368493.211] [Invalid=467217 / 17483829.789] Definition Refers to the distance, in kilometres, between the respondent's residence and his or her usual workplace location capped at 201 kilometres. Universe Reported for: Persons in private households aged 15 years and over, who worked at some time since January 1, 2010 at a usual workplace address Notes The variable usually relates to the individual's job held in the week prior to enumeration. However, if the person did not work during that week but had worked at some time since January 1, 2010, the information relates to the job held longest during that period. Note: Respondents who declared 'Worked outside Canada' or declared having 'No fixed workplace address' (such as bus drivers or truck drivers) do not belong in this variable's universe. For respondents who declared 'Worked at home,' their commuting distance will be 0. Workplace locations are coded to a geographic point location. This geographic point location is either a block face, a block, a collection unit or a census subdivision representative point. Commuting distance is calculated as the straight line distance between the residential block representative point and the workplace location representative point. Respondents who worked outside of the CMAs and Cas were coded to the census subdivision level of geography. Consequently, the CSD representative block was assigned. Assigned blocks may not represent the true workplace location. Some respondents have very large commuting distances which can distort statistics calculated on commuting distances. For this reason published commuting distance data which exceed more than 201.0 kilometres have been reduced to a maximum of 201.0 kilometres. Value Label Cases Weighted Percentage (Weighted) 1 Less than 5 km 153796 5613097.1 36.5% 2 5 to 9.9 km 93153 3382928.8 22.0%

DETH123: Ethnic Origin: Single or multiple response indicator

3 10 to 14.9 km 55210 2015564.8 13.1% 8.3% 4 15 to 19.9 km 34680 1269175.8 5 20 to 24.9 km 5.2% 21734 800428.1 25 to 29.9 km 3.5% 6 532967.2 14355 11.4% 7 Greater or equal to 30 km 46867 1754331.5 9 Not applicable 467217 17483829.8 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.

DPGRSUM: Population group: Summary					
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/88]				
Statistics [NW/ W]	[Valid=881786 / 32664292.8] [Invalid=5226 / 188030.199]				
Definition	Population group refers to the population group or groups to which the person belongs.				
Universe	Reported for: Persons in private households				
Notes	These population groups are the groups used on the National Household Survey questionnaire (Question 19) to collect data on the visible minority population for employment equity purposes. The Employment Equity Act defines visible minorities as persons, other than Aboriginal peoples, who are non-Caucasian in race or non-white in colour. This variable provides a distribution of single and selected multiple responses to the population group question (Question 19). Tor estimates of the visible minority population, use the variable DVisMin (Visible minority: Detailed). The Population group variable is derived from information collected in Question 19 (opolation group) and Question 18 (Aboriginal group). Respondents who reported being Aboriginal in Question 18 are included in the category 'Aboriginal self-reporting. These respondents where not required to answer the population group question (Question 19). White' includes persons who gave a mark-in response of 'Muite' only. It also includes persons with no mark-in response that is not classified as visible minority, i.e.,' and persons with a und nark-in who also gave a write-in response that is not classified as a visible minority, i.e.', and persons with such a mark-in the passone that is classified as 'South Asian' includes Bangladeshi, Punjabi, and Sri Lankan. Chinese' includes persons who gave a mark-in response of Chinese' only, persons with a tark-in who also gave a write-in response that is not classified as 'visible minority, n.i.e.', and persons with no mark-in response who gave a write-in response that is classified as Chinese'. Some examples of write-in responses classified as 'Chinese' include Surve a write-in response that is classified as 'visible minority, n.i.e.', and persons with no mark-in response who gave a write-in response that is not classified as 'visible minority, n.i.e.', and persons with no mark-in response who gave a write-in response of Tilipino'. Lutin American' includes persons who gave a mark-in tesponse who gave a write-in response of				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	White	669783	25059348.8	76.7%
2	South Asian	42740	1517800.2	4.6%
3	Chinese	36512	1272325.1	3.9%

DPGRSUM: Population group: Summary

Value	Label		Cases	Weighted	Percentage (Weighted)		
4	Black		22166	830302.2	2.5%		
5	Filipino		16602	583708.2	1.8%		
6	Latin Ameri	can	10462	374999.8	1.1%		
7	Arab		10117	363923.5	1.1%		
8	Southeast A	sian	7852	285158.7	0.9%		
9	West Asian		5460	202889.0	0.6%		
10	Korean		4196	148907.2	0.5%		
11	Japanese		1441	51396.6	0.2%		
12	Visible mine	ority, n.i.e.	2590	96310.0	0.3%		
13	Multiple vis	ible minorities, n.i.e.	3535	122219.0	0.4%		
14	White and v	isible minority(ies)	11657	410379.1	1.3%		
15	Aboriginal s	self-reporting	36673	1344625.4	4.1%		
88 Not available			5226	188030.2			
	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest. # EFDECILE: Income: Income decile group						
Information	Information [Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/88]						

Statistics [NW/ W]	[Valid=886302 / 32826677.083] [Invalid=710 / 25645.916]			
Definition	The income decile group provides a rough ranking of the economic situation of a person based on his or her relative position in the economic families adjusted after-tax income distribution.			
Universe	Reported for: Persons in economic families and persons not in economic families in private households			
Notes	The population in private households is sorted according to its adjusted after-tax family income and then divided into 10			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Lowest decile	86212	3256226.9	9.9%	
2	Second decile	86054	3304477.7	10.1%	
3	Third decile	86719	3295127.7	10.0%	
4	Fourth decile	86607	3276624.4	10.0%	
5	Fifth decile	88485	3295605.3	10.0%	
6	Sixth decile	88614	3276678.5	10.0%	
7	Seventh decile	89462	3281192.7	10.0%	
8	Eighth decile	90525	3284544.9	10.0%	
9	Ninth decile	90713	3271899.1	10.0%	
10	Highest decile	92911	3284299.7	10.0%	
88	Not available	710	25645.9		

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.

EFDIMBM: Income: Disposable income groups for MBM for all persons

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/88]			
Statistics [NW/ W]	[Valid=886302 / 32826677.083] [Invalid=710 / 25645.916]			
Definition	Disposable income for the market basket measure (MBM) was created by Human Resources and Skills Development Canada (HRSDC), now known as Employment and Social Development Canada (ESDC), to approximate the disposable income available to an economic family or person not in an economic family to purchase the elements in HRSDC's MBM at the time.			

# EFDIMI	BM: Income: D	isposable income gr	oups for MBM for	r all persons			
Universe Reported for: Persons in economic fami			onomic families and per	sons not in econom	ic families in private ho	useholds	
non-discretionary mortgage, adding			t of income remaining after deducting from economic family total income, the sum of income tax paid and ary spending for the MBM for all members and, for units in households that own the dwelling without a ng the mortgage-free homeowner's advantage (an amount to represent typical savings compared to rent or n a mortgage). These income groupings are based on disposable income unadjusted for family size.				
Value	e Label		Cases	Weighted	Percentage (Weighted)		
1	Under \$2,000)	12921	479078.5	1.5%		
2	\$2,000 to \$4,	999	7059	262326.4	0.8%		
3	\$5,000 to \$6,	999	5326	200587.6	0.6%		
4	\$7,000 to \$9,	999	10358	389537.3	1.2%		
5	\$10,000 to \$2	1,999	8997	340694.2	1.0%		
6	\$12,000 to \$	14,999	14310	552075.5	1.7%		
7	\$15,000 to \$	16,999	12166	467283.1	1.4%		
8	\$17,000 to \$2	19,999	20476	782880.2	2.49	6	
9	\$20,000 to \$2	24,999	33627	1294763.1		3.9%	
10	\$25,000 to \$2	29,999	38965	1514552.3		4.6%	
11	\$30,000 to \$3	34,999	44463	1710023.4		5.2%	
12	\$35,000 to \$3	39,999	47417	1807390.1		5.5%	
13	\$40,000 to \$4	14,999	47981	1820667.6		5.5%	
14	\$45,000 to \$4	19,999	47793	1798484.9		5.5%	
15	\$50,000 to \$5	54,999	46953	1759334.6		5.4%	
16	\$55,000 to \$3	59,999	45546	1696922.1		5.2%	
17	\$60,000 to \$6	54,999	43674	1618643.5		4.9%	
18	\$65,000 to \$6	59,999	40943	1503473.7		4.6%	
19	\$70,000 to \$7	74,999	38065	1395340.3		4.3%	
20	\$75,000 to \$7	79,999	34941	1282671.4		3.9%	
21	\$80,000 to \$8	34,999	32013	1164679.9		3.5%	
22	\$85,000 to \$8	39,999	28700	1050743.2		3.2%	
23	\$90,000 to \$9	94,999	25350	915681.9	2	2.8%	
24	\$95,000 to \$9	99,999	22745	815756.1	2.5	%	
25	\$100,000 to \$	\$109,999	38420	1378541.5		4.2%	
26	\$110,000 to \$	\$119,999	30011	1065799.8		3.2%	
27	\$120,000 to \$	\$134,999	32244	1139293.2		3.5%	
28	\$135,000 to \$	\$149,999	21068	745177.3	2.3%		
29	\$150,000 to \$	\$174,999	21100	741611.9	2.3%		
30	\$175,000 to \$	\$199,999	11100	385531.2	1.2%		
31	\$200,000 to \$	\$249,999	10351	357863.6	1.1%		
32	\$250,000 and	l over	11219	389267.8	1.2%		
88	Not available		710	25645.9			
Warning: these fi	igures indicate the numbe	er of cases found in the data file. T	hey cannot be interpreted as su	mmary statistics of the po	pulation of interest.		
[#] EFINC:	Income: Econo	omic family income	groups for all pers	ons			
Information [Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/88]							

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# EFINC:	Income: Economic family inco	ome groups for all pers	sons				
Definition	Economic family inco	ome groups for all persons in	economic families.				
Universe	Reported for: Persons	s in economic families and per	rsons not in econom	ic families in private households			
Notes	_	-	conomic family, this variable is derived from the total income of that individual. The total income he sum of the total incomes of all members of that family.				
Value	Label	Cases	Cases Weighted Percentage (Weig				
1	Under \$2,000	13498	498216.8	1.5%			
2	\$2,000 to \$4,999	6001	222546.0	0.7%			
3	\$5,000 to \$6,999	4896	186850.8	0.6%			
4	\$7,000 to \$9,999	9843	368250.8	1.1%			
5	\$10,000 to \$11,999	8753	332051.4	1.0%			
6	\$12,000 to \$14,999	13385	514070.8	1.6%			
7	\$15,000 to \$16,999	11128	431281.9	1.3%			
8	\$17,000 to \$19,999	18069	692169.3	2.1%			
9	\$20,000 to \$24,999	27259	1047005.3	3.2%			
10	\$25,000 to \$29,999	30761	1204941.0	3.7%			
11	\$30,000 to \$34,999	32920	1280888.1	3.9%			
12	\$35,000 to \$39,999	34421	1317793.0	4.0%			
13	\$40,000 to \$44,999	34922	1339357.8	4.1%			
14	\$45,000 to \$49,999	35080	1320968.6	4.0%			
15	\$50,000 to \$54,999	34614	1306850.4	4.0%			
16	\$55,000 to \$59,999	33281	1254491.7	3.8%			
17	\$60,000 to \$64,999	32575	1211335.5	3.7%			
18	\$65,000 to \$69,999	31678	1184079.7	3.6%			
19	\$70,000 to \$74,999	31298	1165320.0	3.5%			
20	\$75,000 to \$79,999	29992	1115265.5	3.4%			
21	\$80,000 to \$ 84,999	29270	1082205.2	3.3%			
22	\$85,000 to \$ 89,999	27440	1009544.0	3.1%			
23	\$90,000 to \$ 94,999	26704	982844.3	3.0%			
24	\$95,000 to \$ 99,999	24717	904910.3	2.8%			
25	\$100,000 to \$ 109,999	46260	1684548.5	5.1%			
26	\$110,000 to \$ 119,999	38908	1414958.9	4.3%			
27	\$120,000 to \$ 129,999	33304	1201850.7	3.7%			
28	\$130,000 to \$ 139,999	29223	1049494.4	3.2%			
29	\$140,000 to \$ 149,999	24528	874584.0	2.7%			
30	\$150,000 to \$ 174,999	46019	1633941.5	5.0%			
31	\$175,000 to \$ 199,999	28143	991722.1	3.0%			
32	\$200,000 to \$ 249,999	27912	979865.2	3.0%			
33	\$250,000 and over	29500	1022473.6	3.1%			
88	Not available	710	25645.9				
arning: these fi	gures indicate the number of cases found in the dat	a file. They cannot be interpreted as su		opulation of interest.			

Statistics [N	W/W1 [Va	lid=886302 / 32826677.	083 1 [Invalid=710 / 25	645 916 1		
Definition		er-tax income groups of			nomic family	
				•	•	.1.1_
-					tic families in private househo	
Notes For a person not in an economic family, this variable is derived from the after-tax income of that individual. The after- income of an economic family is the sum of the after-tax incomes of all members of that family.						
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Under \$2,000		13908	512826.9	1.6%	
2	\$2,000 to \$4,999)	6033	223750.1	0.7%	
3	\$5,000 to \$6,999)	4936	188352.2	0.6%	
4	\$7,000 to \$9,999)	9946	371739.3	1.1%	
5	\$10,000 to \$11,9	999	8843	336332.0	1.0%	
6	\$12,000 to \$14,9	999	13675	525850.6	1.6%	
7	\$15,000 to \$16,9	999	11630	450257.6	1.4%	
8	\$17,000 to \$19,9	999	19055	727917.3	2.2%	
9	\$20,000 to \$24,9	999	29795	1144820.5		3.5%
10	\$25,000 to \$29,9	999	34452	1347210.7		4.1%
11	\$30,000 to \$34,9	999	37790	1463000.4		4.5%
12	\$35,000 to \$39,9)99	39836	1521257.7		4.6%
13	\$40,000 to \$44,9)99	41847	1598620.3		4.9%
14	\$45,000 to \$49,9)99	42833	1615465.0		4.9%
15	\$50,000 to \$54,9	999	41918	1577494.4		4.8%
16	\$55,000 to \$59,9)99	40723	1526774.2		4.7%
17	\$60,000 to \$64,9	999	39749	1478388.8		4.5%
18	\$65,000 to \$69,9	999	38464	1434902.6		4.4%
19	\$70,000 to \$74,9	999	36981	1364093.1		4.2%
20	\$75,000 to \$79,9	999	35215	1289559.1		3.9%
21	\$80,000 to \$84,9	999	32935	1202081.1		3.7%
22	\$85,000 to \$ 89,	999	30270	1108823.9		3.4%
23	\$90,000 to \$ 94,	999	27943	1021480.1	:	3.1%
24	\$95,000 to \$ 99,	999	25142	913630.1	2.8	%
25	\$100,000 to \$ 10)9,999	43752	1573434.3		4.8%
26	\$110,000 to \$ 11	19,999	36388	1304883.8		4.0%
27	\$120,000 to \$ 13	34,999	41888	1487450.2		4.5%
28	\$135,000 to \$ 14	19,999	29030	1025379.9		3.1%
29	\$150,000 to \$ 17	74,999	29134	1025166.1		3.1%
30	\$175,000 to \$ 19	99,999	15431	539919.7	1.6%	
31	\$200,000 to \$ 24	19,999	13574	467923.0	1.4%	
32	\$250,000 and ov	ver	13186	457891.7	1.4%	
88	Not available		710	25645.9		
Warning: these f		cases found in the data file. Th			opulation of interest.	

Γ

EFSIZE: Economic family size, stored at the person level

Statistics [NW/ W]	[Valid=885545 / 32801029.087] [Invalid=1467 / 51293.913]
Definition	Economic family size.
Universe	Reported for: Persons in private households
Notes	This represents the number of persons in the individual's economic family. For a person not in an economic family, or for whom family characteristics were not processed, the value is set to 1. This variable represents a family-level characteristic that has been copied to the person file. When calculating average family size, it may be important to include only one person per family and to exclude persons not in families.

Value	Label	Cases	Weighted	Percentage (Weighted)			
1	Person not in an economic family	130306	4894660.2	14.9%			
2	2 persons	225568	8662131.2	26.4%			
3	3 persons	160797	5980901.4	18.2%			
4	4 persons	208551	7556123.0	23.0%			
5	5 persons	96954	3469195.1	10.6%			
6	6 persons	37789	1345097.5	4.1%			
7	7 persons or more	25580	892920.7	2.7%			
8	Not available	1467	51293.9				
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.						

Information	rmation[Type= discrete] [Format=numeric] [Range= 0-99999] [Missing=*/88888/99999]			
Statistics [NW/ W]	[Valid=734079 / 27231425.251] [Invalid=152933 / 5620897.749] [Mean=674.291 / 677.667] [StdDev=2697.162 / 2694.664]			
Definition	Refers to total employment insurance benefits received during calendar year 2010, before income tax deductions.			
Universe	Reported for: Persons in private households aged 15 years and over The value 88,888 stands for not available. The value 99,999 stands for not applicable and is applied to all persons aged less than 15 years. Otherwise, this variable could be positive or zero and is a rounded value of the amount received by the individual in 2010. Values that would have been rounded to zero have been replaced by 1. In some cases, high values have been top coded in this file.			

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		658768	24414422.4		89.7%
1		357	13505.6	0.0%	
100		747	28082.7	0.1%	
200		702	25749.5	0.1%	
300		883	33217.9	0.1%	
400		1045	39092.6	0.1%	
500		945	35351.4	0.1%	
600		814	30719.9	0.1%	
700		776	28680.6	0.1%	
800		804	29122.2	0.1%	
900		1186	44348.0	0.2%	
1000		874	32921.7	0.1%	
1100		736	27090.1	0.1%	
1200		867	32545.8	0.1%	
1300		957	35387.3	0.1%	
1400		995	36336.0	0.1%	

Value	Label	Cases	Weighted	Percentage (Weighted)
500		722	26636.7	0.1%
500		844	31323.1	0.1%
/00		733	27213.1	0.1%
800		1013	37414.8	0.1%
900		759	28376.3	0.1%
000		906	35661.9	0.1%
100		662	24128.2	0.1%
200		982	37371.1	0.1%
300		1026	38394.5	0.1%
400		703	26694.9	0.1%
500		813	30594.5	0.1%
500		692	26669.1	0.1%
700		896	33107.4	0.1%
800		773	29613.7	0.1%
000		594	21761.4	0.1%
000		794	29401.8	0.1%
100		744	28320.2	0.1%
200		958	36243.9	0.1%
300		607	22692.1	0.1%
400		595	22152.5	0.1%
500		644	23785.1	0.1%
500		779	29202.8	0.1%
700		628	23053.8	0.1%
300		606	23401.5	0.1%
9 00		543	19852.4	0.1%
000		783	29628.6	0.1%
00		743	27967.6	0.1%
200		681	25664.5	0.1%
300		492	18933.4	0.1%
400		484	18060.0	0.1%
500		607	22287.4	0.1%
600		535	19641.7	0.1%
700		436	16294.9	0.1%
300		485	18103.8	0.1%
900		558	21421.1	0.1%
000		769	28491.4	0.1%
.00		467	17443.4	0.1%
200		421	15813.3	0.1%
300		521	19272.3	0.1%
400		598	23858.0	0.1%
500		484	17870.2	0.1%
600		414	15454.7	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
5700		380	14705.2	0.1%
5800		538	20066.1	0.1%
5900		565	21633.9	0.1%
6000		602	21217.6	0.1%
6100		357	13440.8	0.0%
6200		450	16744.8	0.1%
6300		491	18839.3	0.1%
6400		476	17982.8	0.1%
5500		381	14277.0	0.1%
5600		371	14040.2	0.1%
5700		591	21804.3	0.1%
5800		514	19115.2	0.1%
5900		495	18062.8	0.1%
7000		392	14297.7	0.1%
7100		388	14404.3	0.1%
7200		420	16333.5	0.1%
7300		385	14490.3	0.1%
7400		310	11989.3	0.0%
500		331	12379.4	0.0%
600		475	18047.9	0.1%
700		360	13507.5	0.0%
7800		384	14479.0	0.1%
7900		303	12094.1	0.0%
8000		494	18734.4	0.1%
3100		348	13261.3	0.0%
3200		339	13266.4	0.0%
300		285	10323.3	0.0%
400		301	11532.3	0.0%
3500		418	16232.8	0.1%
8600		305	11485.5	0.0%
3700		387	13976.8	0.1%
3800		299	10799.7	0.0%
3900		338	12861.8	0.0%
9000		406	14814.5	0.1%
9100		299	11699.0	0.0%
9200		287	10652.5	0.0%
9300		267	10054.5	0.0%
9400		358	12821.3	0.0%
9500		244	9174.5	0.0%
9600		379	14127.7	0.1%
9700		224	9076.3	0.0%
9800		339	12117.7	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
9900		255	9616.9	0.0%
10000		403	15110.6	0.1%
10100		220	8321.3	0.0%
10200		254	10026.7	0.0%
10300		362	12956.5	0.0%
10400		233	9307.9	0.0%
10500		348	12736.9	0.0%
10600		233	9357.7	0.0%
10700		289	10583.8	0.0%
10800		237	8951.3	0.0%
10900		189	7145.3	0.0%
11000		258	9532.8	0.0%
11100		215	7978.1	0.0%
11200		284	10951.2	0.0%
11300		194	7790.5	0.0%
11400		304	10590.6	0.0%
11500		182	6926.9	0.0%
11600		232	8543.2	0.0%
11700		201	7914.2	0.0%
11800		178	6605.6	0.0%
11900		201	6958.0	0.0%
12000		307	11744.4	0.0%
12100		285	11066.6	0.0%
12200		167	6597.6	0.0%
12300		235	8579.0	0.0%
12400		176	6461.5	0.0%
12500		236	8984.0	0.0%
12600		195	7349.8	0.0%
12700		152	6237.6	0.0%
12800		152	5868.5	0.0%
12900		161	6041.5	0.0%
13000		230	8383.5	0.0%
13100		157	6006.0	0.0%
13200		176	6525.0	0.0%
13300		190	6960.5	0.0%
13400		183	6811.6	0.0%
13500		133	5344.7	0.0%
13600		120	4694.7	0.0%
13700		144	5568.0	0.0%
13800		161	6376.9	0.0%
13900		200	7612.9	0.0%
14000		174	6333.2	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
14100		159	5817.9	0.0%
14200		171	6189.5	0.0%
14300		200	7419.8	0.0%
14400		125	4734.2	0.0%
14500		91	3232.7	0.0%
14600		120	4647.7	0.0%
14700		145	5727.5	0.0%
14800		162	5879.1	0.0%
14900		87	2942.2	0.0%
15000		206	7095.8	0.0%
15100		183	6507.7	0.0%
15200		195	6984.1	0.0%
15300		98	3817.4	0.0%
15400		102	3961.0	0.0%
15500		109	4142.3	0.0%
15600		141	5053.8	0.0%
15700		147	5302.9	0.0%
15800		97	3575.5	0.0%
15900		102	3421.3	0.0%
16000		243	9292.5	0.0%
16100		154	5903.7	0.0%
16200		93	3433.8	0.0%
16300		74	2838.5	0.0%
16400		83	3017.6	0.0%
16500		141	5259.0	0.0%
16600		124	4601.1	0.0%
16700		72	2752.2	0.0%
16800		82	3203.3	0.0%
16900		141	5106.2	0.0%
17000		135	5109.2	0.0%
17100		76	2652.6	0.0%
17200		77	2927.6	0.0%
17300		79	3014.2	0.0%
17400		124	4533.7	0.0%
17500		106	4429.3	0.0%
17600		63	2165.7	0.0%
17700		56	1994.5	0.0%
17800		138	4900.8	0.0%
17900		120	4188.0	0.0%
18000		86	3013.7	0.0%
18100		52	2085.8	0.0%
18200		50	1661.3	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
18300		124	4824.9	0.0%
18400		51	1820.1	0.0%
18500		56	2068.8	0.0%
18600		46	1711.9	0.0%
18700		113	4329.3	0.0%
18800		104	3526.0	0.0%
18900		48	1554.9	0.0%
19000		60	2507.3	0.0%
19100		46	1674.9	0.0%
19200		117	4220.3	0.0%
19300		62	2511.4	0.0%
19400		38	1627.0	0.0%
19500		37	1294.6	0.0%
19600		70	2703.9	0.0%
19700		98	3582.8	0.0%
19800		27	944.1	0.0%
19900		42	1557.3	0.0%
20000		100	3372.3	0.0%
20100		97	3142.2	0.0%
20200		53	1802.4	0.0%
20300		36	1209.3	0.0%
20400		37	1479.6	0.0%
20500		83	3348.7	0.0%
20600		96	3109.8	0.0%
20700		29	1133.9	0.0%
20800		38	1442.6	0.0%
20900		38	1741.7	0.0%
21000		102	3865.1	0.0%
21100		39	1263.4	0.0%
21200		32	1148.6	0.0%
21300		22	712.7	0.0%
21400		59	2296.1	0.0%
21500		101	3559.9	0.0%
21600		23	954.1	0.0%
21700		35	1133.8	0.0%
21800		27	1049.6	0.0%
21900		91	3195.4	0.0%
22000		36	1209.4	0.0%
22100		18	722.1	0.0%
22200		32	1212.3	0.0%
22300		83	2926.6	0.0%
22400		103	3616.0	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
22500		27	938.5	0.0%
22600		19	659.3	0.0%
22700		30	1081.4	0.0%
22800		47	1679.3	0.0%
22900		26	1104.1	0.0%
23000		32	1166.8	0.0%
23100		11	404.1	0.0%
23200		94	3202.0	0.0%
23300		63	2262.4	0.0%
23400		16	801.8	0.0%
23500		16	609.6	0.0%
23600		12	444.0	0.0%
23700		15	652.0	0.0%
23800		9	391.6	0.0%
23900		13	421.1	0.0%
24000		15	495.9	0.0%
24100		10	323.9	0.0%
24200		7	226.8	0.0%
24300		20	689.6	0.0%
24400		16	549.8	0.0%
24500		8	525.1	0.0%
24600		13	500.5	0.0%
24700		8	259.1	0.0%
24800		7	226.8	0.0%
24900		12	388.7	0.0%
25000		23	881.3	0.0%
25100		12	531.3	0.0%
25200		7	276.2	0.0%
25300		18	638.5	0.0%
25400		7	226.8	0.0%
25500		9	291.5	0.0%
25600		10	460.7	0.0%
25700		8	259.1	0.0%
25800		5	250.6	0.0%
25900		9	317.7	0.0%
26000		8	259.1	0.0%
26100		5	162.0	0.0%
26200		4	129.6	0.0%
26300		10	323.9	0.0%
26400		6	232.5	0.0%
26500		4	129.6	0.0%
26600		12	388.7	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
26700		6	194.4	0.0%
26800		6	194.4	0.0%
26900		6	224.6	0.0%
27000		9	291.5	0.0%
27100		6	232.1	0.0%
27200		8	259.1	0.0%
27300		11	356.3	0.0%
27400		8	259.1	0.0%
27500		3	135.6	0.0%
27600		3	97.2	0.0%
27700		4	129.6	0.0%
27800		4	129.6	0.0%
27900		8	349.4	0.0%
28000		11	471.0	0.0%
28100		3	97.2	0.0%
28200		5	317.9	0.0%
28300		11	476.3	0.0%
28400		6	194.4	0.0%
28500		5	162.0	0.0%
28600		3	97.2	0.0%
28700		4	129.6	0.0%
28800		6	194.4	0.0%
28900		14	453.5	0.0%
29000		3	97.2	0.0%
29100		3	161.2	0.0%
29200		6	194.4	0.0%
29300		7	226.8	0.0%
29400		6	194.4	0.0%
29500		4	129.6	0.0%
29600		4	129.6	0.0%
29700		6	194.4	0.0%
29800		1	32.4	0.0%
29900		5	210.6	0.0%
30000		9	291.5	0.0%
30100		1	32.4	0.0%
30200		2	64.8	0.0%
30300		7	226.8	0.0%
30400		5	162.0	0.0%
30500		4	129.6	0.0%
30600		6	194.4	0.0%
30700		3	97.2	0.0%
30800		3	137.9	0.0%

Value Lab	el	Cases	Weighted	Percentage (Weighted)
30900		4	129.6	0.0%
31000		7	226.8	0.0%
31100		2	64.8	0.0%
31200		2	64.8	0.0%
31300		6	222.6	0.0%
31400		3	97.2	0.0%
31500		2	64.8	0.0%
31600		1	113.5	0.0%
31700		1	32.4	0.0%
31800		1	32.4	0.0%
31900		2	64.8	0.0%
32000		5	162.0	0.0%
32100		4	159.8	0.0%
32200		13	421.1	0.0%
32300		9	291.5	0.0%
32400		1	32.4	0.0%
32500		2	64.8	0.0%
32700		1	32.4	0.0%
32800		2	64.8	0.0%
32900		3	97.2	0.0%
33000		2	64.8	0.0%
33400		2	64.8	0.0%
33500		2	64.8	0.0%
33600		4	129.6	0.0%
33800		1	32.4	0.0%
33900		7	226.8	0.0%
34000		5	267.9	0.0%
34100		2	64.8	0.0%
34200		4	184.2	0.0%
34400		1	32.4	0.0%
34500		1	32.4	0.0%
34600		2	64.8	0.0%
34700		4	129.6	0.0%
34800		1	32.4	0.0%
34900		42	1568.3	0.0%
88888		693	24943.1	
99999		152240	5595954.6	
	the number of cases found in the data file : Employment income	• They cannot be interpreted as sur	mmary statistics of the	e nonulation of interest
nformation		t=numeric] [Range= -5000	0-99999991 [Mis	ssing=*/88888888/9999999]
Statistics [NW/ W]		-		[Mean=29942.457 / 29327.073] [StdDev=50609.34

tatistics [NW/W]	[Valid=734079 / 27231425.251] [Invalid=15293]
	49549.571]

Definition	Refers to total income received by persons 15 years of age and over during 2010 as wages and salaries, net income from unincorporated non-farm business and/or professional practice and net farm self-employment income.
Universe	Reported for: Persons in private households aged 15 years and over The value 8,888,888 stands for not available. The value 9,999,999 stands for not applicable and is applied to all persons aged less than 15 years. Otherwise, this variable could be positive, negative or zero and is a rounded value of the amount received by the individual in 2010. Values that would have been rounded to zero have been replaced by 1. In some cases, high values have been top coded and low values have been bottom coded in this file.

Value	Label	Cases	Weighted	Percentage (Weighted)
-50000		44	1908.1	0.0%
-49000		2	64.8	0.0%
-48000		1	32.4	0.0%
-47000		2	64.8	0.0%
-46000		3	238.6	0.0%
-45000		2	64.8	0.0%
-44000		3	97.2	0.0%
-43000		2	115.1	0.0%
-42000		2	64.8	0.0%
-41000		1	32.4	0.0%
-40000		2	64.8	0.0%
-39000		6	307.9	0.0%
-38000		1	32.4	0.0%
-37000		6	194.4	0.0%
-36000		2	64.8	0.0%
-35000		4	155.2	0.0%
-34000		3	97.2	0.0%
-33000		4	129.6	0.0%
-32000		8	259.1	0.0%
-31000		9	341.3	0.0%
-30000		54	1940.3	0.0%
-29000		12	388.7	0.0%
-28000		7	359.4	0.0%
-27000		16	532.6	0.0%
-26000		10	323.9	0.0%
-25000		21	752.5	0.0%
-24000		15	641.0	0.0%
-23000		14	500.4	0.0%
-22000		13	662.3	0.0%
-21000		25	809.8	0.0%
-20000		33	1071.1	0.0%
-19000		32	1505.8	0.0%
-18000		32	1233.0	0.0%
-17000		40	1493.2	0.0%
-16000		36	1616.9	0.0%
-15000		51	1837.9	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)	
-14000		56	2154.7	0.0%	
-13000		60	2416.8	0.0%	
-12000		76	2936.3	0.0%	
-11000		88	3278.0	0.0%	
-10000		128	4881.1	0.0%	
-9000		144	5360.6	0.0%	
-8000		146	6253.9	0.0%	
-7000		170	6197.7	0.0%	
-6000		230	8496.1	0.0%	
-5000		301	11165.1	0.0%	
-4000		370	14652.8	0.1%	
-3000		504	19812.8	0.1%	
-2000		644	24398.3	0.1%	
-1000		1111	41526.2	0.2%	
-1		917	33424.8	0.1%	
0		223106	8421498.8		30.9%
1		13754	505459.3	1.9%	
1000		14567	530103.0	1.9%	
2000		10235	370963.6	1.4%	
3000		9764	359636.5	1.3%	
4000		9436	345640.9	1.3%	
5000		9385	343433.7	1.3%	
6000		8991	335031.3	1.2%	
7000		8586	316681.4	1.2%	
8000		8698	321718.3	1.2%	
9000		8234	304042.0	1.1%	
10000		9317	343844.8	1.3%	
11000		7877	290807.7	1.1%	
12000		8185	301929.2	1.1%	
13000		7267	271884.1	1.0%	
14000		6818	254914.4	0.9%	
15000		7541	278435.3	1.0%	
16000		6541	244738.1	0.9%	
17000		6320	235823.4	0.9%	
18000		6736	252329.6	0.9%	
19000		6170	229914.7	0.8%	
20000		7481	279936.6	1.0%	
21000		6045	225897.2	0.8%	
22000		6023	224751.5	0.8%	
23000		5690	213678.3	0.8%	
24000		6100	229638.0	0.8%	
25000		6646	248180.2	0.9%	

Value	Label	Cases	Weighted	Percentage (Weighted)
26000		5754	212973.7	0.8%
27000		5602	208332.3	0.8%
28000		5628	208495.9	0.8%
29000		5543	207027.2	0.8%
30000		7291	270380.3	1.0%
31000		5479	205362.9	0.8%
32000		5760	214606.5	0.8%
33000		5629	211093.3	0.8%
34000		5609	208435.5	0.8%
35000		6569	245969.8	0.9%
36000		5985	223538.7	0.8%
37000		5697	213527.4	0.8%
38000		5641	211874.5	0.8%
39000		5425	201303.8	0.7%
40000		7007	261176.2	1.0%
41000		5204	195133.0	0.7%
42000		5549	205605.3	0.8%
43000		5029	185667.7	0.7%
44000		4721	173485.3	0.6%
45000		5438	203280.9	0.7%
46000		4617	169513.2	0.6%
47000		4662	172246.8	0.6%
48000		4932	181371.5	0.7%
49000		4084	152345.4	0.6%
50000		5686	210914.0	0.8%
51000		4045	150242.7	0.6%
52000		4424	163994.1	0.6%
53000		3791	138810.0	0.5%
54000		3873	142281.9	0.5%
55000		4251	156691.5	0.6%
56000		3768	136291.3	0.5%
57000		3533	129224.1	0.5%
58000		3486	126696.1	0.5%
59000		3237	118562.6	0.4%
60000		4599	166588.2	0.6%
61000		3089	111819.8	0.4%
62000		3133	115495.9	0.4%
63000		3099	113517.0	0.4%
64000		2886	104532.5	0.4%
65000		3387	123649.9	0.5%
66000		2761	98927.5	0.4%
67000		2656	95953.8	0.4%

Value	Label	Cases	Weighted	Percentage (Weighted)
68000		2689	99697.7	0.4%
59000		2479	90886.9	0.3%
70000		3338	120533.2	0.4%
71000		2632	95332.1	0.4%
72000		2560	93559.9	0.3%
73000		2406	85998.0	0.3%
74000		2275	80522.8	0.3%
75000		2658	96602.9	0.4%
76000		2132	78442.6	0.3%
77000		2067	75536.5	0.3%
78000		2041	73324.2	0.3%
79000		1893	69004.4	0.3%
80000		2618	94073.6	0.3%
81000		1826	66709.7	0.2%
82000		1890	67755.2	0.2%
83000		1777	63759.5	0.2%
84000		1815	65186.6	0.2%
85000		1917	68725.1	0.3%
86000		1546	56772.2	0.2%
87000		1587	56934.2	0.2%
88000		1569	56822.1	0.2%
89000		1568	56920.5	0.2%
90000		2018	72688.2	0.3%
91000		1565	56207.8	0.2%
92000		1371	49336.6	0.2%
93000		1211	43867.1	0.2%
94000		1141	40956.5	0.2%
95000		1204	43389.1	0.2%
96000		1105	39433.6	0.1%
97000		983	35475.8	0.1%
98000		975	34738.6	0.1%
99000		969	34761.3	0.1%
100000		5025	179422.7	0.7%
110000		6179	220260.4	0.8%
120000		4420	157633.5	0.6%
129280		62	2347.8	0.0%
130000		2901	103551.7	0.4%
133888		75	2719.4	0.0%
135424		158	5451.3	0.0%
140000		2010	71095.3	0.3%
141075		53	1777.7	0.0%
146476		15	485.9	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
49879		49	1872.4	0.0%
50000		1561	55061.8	0.2%
52309		300	10855.3	0.0%
52756		60	2187.0	0.0%
56276		295	11248.8	0.0%
59017		83	3265.5	0.0%
60000		1076	37681.4	0.1%
61379		29	1105.5	0.0%
61726		34	1183.6	0.0%
70000		790	28444.5	0.1%
70164		54	1836.9	0.0%
71769		56	1814.0	0.0%
74583		70	2322.3	0.0%
75165		70	2346.1	0.0%
76008		43	1431.6	0.0%
76211		51	2057.4	0.0%
77334		45	1559.2	0.0%
79488		45	1498.6	0.0%
80000		574	19882.3	0.1%
82669		45	1695.0	0.0%
87186		54	2146.2	0.0%
87972		138	4914.0	0.0%
88283		20	647.9	0.0%
88953		157	5989.4	0.0%
90000		408	14642.6	0.1%
96431		47	1664.7	0.0%
.97224		40	1337.3	0.0%
200000		404	13844.3	0.1%
207620		8	259.1	0.0%
210000		287	10335.0	0.0%
10738		58	2459.1	0.0%
19152		441	15221.7	0.1%
19977		56	1911.6	0.0%
20000		228	7796.8	0.0%
22366		275	9628.2	0.0%
23080		147	4997.5	0.0%
23355		162	5554.9	0.0%
23507		92	3232.1	0.0%
30000		171	5904.8	0.0%
233036		366	13211.0	0.0%
40000		127	4514.3	0.0%
250000		129	4410.4	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
260000		71	2423.9	0.0%
269237		62	2718.7	0.0%
270000		51	1706.8	0.0%
273141		46	1680.9	0.0%
274883		9	291.5	0.0%
280000		60	2193.4	0.0%
283864		67	2518.7	0.0%
284665		41	1449.5	0.0%
290000		55	1926.7	0.0%
292205		40	1334.1	0.0%
294860		59	2026.8	0.0%
299641		155	5491.4	0.0%
300000		48	1693.3	0.0%
302272		323	11634.2	0.0%
306187		47	1820.2	0.0%
306965		56	2314.4	0.0%
307586		39	1586.4	0.0%
310000		40	1391.7	0.0%
318501		44	1550.8	0.0%
320000		37	1230.8	0.0%
320595		144	4958.8	0.0%
321261		626	21588.3	0.1%
326208		31	1004.2	0.0%
327769		97	3411.6	0.0%
330000		31	1004.2	0.0%
340000		10	364.1	0.0%
345833		33	1069.0	0.0%
350000		10	334.3	0.0%
352133		44	1667.1	0.0%
353656		35	1182.6	0.0%
360000		6	194.4	0.0%
369829		89	3016.4	0.0%
370000		8	259.1	0.0%
380000		5	162.0	0.0%
385103		48	1745.6	0.0%
390000		6	206.2	0.0%
400000		6	194.4	0.0%
410000		4	129.6	0.0%
412313		42	1360.5	0.0%
420000		7	226.8	0.0%
430000		3	97.2	0.0%
433473		63	2139.2	0.0%

EMPIN: Income: Employment income

Value

1

2

4

5

Value	Label	Cases	Weighted	Percentage (Weighted)
140000		1	32.4	0.0%
463074		430	14643.0	0.1%
466429		122	4324.9	0.0%
469219		58	1910.9	0.0%
485967		136	5352.8	0.0%
491123		47	1586.3	0.0%
514006		81	2772.4	0.0%
544389		125	4205.6	0.0%
596502		269	9210.2	0.0%
775777		571	19642.8	0.1%
1046295		138	4966.2	0.0%
8888888		693	24943.1	
9999999		152240	5595954.6	

ETHDER: Ethnic Origin: Derived single and selected multiple ethnic origins

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/88]
Statistics [NW/ W]	[Valid=873967 / 32368166.64] [Invalid=13045 / 484156.36]
Definition	Ethnic origin refers to the ethnic or cultural origins of the respondent's ancestors.
Universe	Reported for: Persons in private households
Notes	Respondents were asked to specify as many origins as applicable. Four lines were provided for write-in responses and up to six ethnic origins were retained. This variable provides a distribution of the total population by single responses and selected multiple responses to the ethnic origin question (Question 17). Due to the increasingly high proportion of respondents who report multiple origins in the National Household Survey, it is recommended that this variable only be used for very specific purposes. For most analyses, the variable ETOResps (Ethnic Origin: Detailed total responses) is recommended for use. The abbreviation 'n.i.e.' means 'not included elsewhere'. The abbreviation 'n.o.s.' means 'not otherwise specified'. For additional information on the collection and dissemination of ethnic origin data, refer to the Ethnic Origin Reference Guide, National

Household Survey, 2011. Label Cases Weighted Percentage (Weighted) North American Aboriginal origins 17183 606474.4 1.9% 18.0% Canadian 155247 5832499.8 Other North American origins 4403 184379.5 0.6% English 33354 4.0% 1284951.5

6	Irish	12533	493419.9	1.5%
7	Scottish	13698	536367.8	1.7%
9	Other British Isles origins	3696	148435.7	0.5%
10	French origins	31676	1162442.8	3.6%
11	Dutch	7915	291721.5	0.9%
12	German	15460	593031.8	1.8%
13	Other Western European origins	1979	73966.8	0.2%
16	Other Northern European origins	3440	132802.9	0.4%
17	Hungarian	1840	69457.1	0.2%
18	Polish	6647	246650.9	0.8%
19	Russian	2531	98843.3	0.3%

File : NHS-99-004-XWE-E-2011-pumf-individuals_F1 # ETHDER: Ethnic Origin: Derived single and selected multiple ethnic origins Label Value Cases Weighted Percentage (Weighted) 20 Ukrainian 6995 266602.6 0.8% 21 Other Eastern European origins 4891 175505.0 0.5% 22 Greek 3552 132390.2 0.4% 23 Italian 18314 691865.4 2.1% Portuguese 24 6560 242467.0 0.7% 25 0.2% Spanish 1552 56605.5 26 Other Southern European origins 5159 190601.3 0.6% 27 Other European origins 3475 128385.7 0.4% 3445 137356.5 0.4% 28 Jamaican 29 Other Caribbean origins 5510 204241.7 0.6% 30 Latin, Central and South American origins 7711 280246.8 0.9% 31 African origins 12632 452721.0 1.4% 32 West Central Asian and Middle Eastern origins 14528 530504.1 1.6% 33 East Indian 915181.1 25666 2.8% 34 Other South Asian origins 10547 373698.4 1.2% 35 Chinese 34825 1214962.1 3.8% 1.6% 36 Filipino 14238 503133.6 1.4% 37 Other East and Southeast Asian origins 12974 464677.4 0.0% 38 Oceania origins 237 9819.8 39 British Isles origins only 47647 1788829.0 5.5% 2.3% 40 British Isles origins and French origins 19728 737703.1 41 British Isles origins and Canadian 31329 1150406.7 3.6% 42 9.9% British Isles origins and other 85651 3191360.8 43 British Isles origins, Canadian and other 719104.3 2.2% 20007 0.0% 44 French origins only 43 1522.0 45 French origins and Canadian 1117966.8 3.5% 30265 46 French origins and other 15679 579596.4 1.8% 47 French origins, Canadian and other 0.7% 6269 228646.5 48 Canadian and other 917131.4 24518 2.8% 49 British Isles origins, French origins and Canadian 8779 313863.0 1.0% 50 British Isles origins, French origins and other 17733 646482.1 2.0% 51 British Isles origins, French origins, Canadian 5235 184621.0 0.6% and other 52 Other multiple origins 56671 2064522.6 6.4% 88 13045 484156.4 Not available # FOL: Language: First official language spoken [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*] Information Statistics [NW/W] [Valid=887012 / 32852322.999] [Invalid=0 / 0] Definition Refers to a variable specified within the framework of the application of the Official Languages Act. Universe Reported for: Persons in private households

Notes

FOL: Language: First official language spoken

		For additional information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011.					
Value	Label		Cases	Weighted		Percentage (Weighted)	
1	English onl	у	658396	24532389.8			74.7%
2	French only		203235	7420321.0		22.6%	
3	Both Englis	sh and French	9863	353091.8	1.1%		
4	Neither English nor French		15518	546520.4	1.7%		
	Both Englis	sh and French	9863 15518	353091.8 546520.4	1.7%		

FPTWK: Labour: Full-time or part-time weeks worked in 2010

	•
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9]
Statistics [NW/ W]	[Valid=504028 / 18530422.629] [Invalid=382984 / 14321900.371]
Definition	Applies to persons 15 years of age and over, in private households, who worked for pay or in self-employment in 2010.
Universe	Reported for: Persons in private households aged 15 years and over, who worked for pay or in self-employment in 2010
Notes	These persons were asked to report whether the weeks they worked in 2010 were full-time weeks (30 hours or more per week) or not, on the basis of all jobs held. Persons with a part-time job (less than 30 hours per week) for part of the year and a full-time job for another part of the year were to report the information for the job at which they worked the most weeks.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Worked mainly full-time weeks in 2010	391199	14424369.2	77.8%
2	Worked mainly part-time weeks in 2010	112829	4106053.4	22.2%
9	Not applicable	382984	14321900.4	

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.

GENSTAT: Generation status: Detailed

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/ W]	[Valid=886764 / 32843329.429] [Invalid=248 / 8993.571]	
Definition	Generation status refers to whether or not the person or the person's parents were born in Canada.	
Universe	Reported for: Persons in private households	
Notes	It identifies persons as being first generation, second generation or third generation or more. This variable is derived from responses to questions concerning the person's place of birth (Question 9) and the place of birth of his or her parents (Question 25). 'First generation' includes persons who were born outside Canada. For the most part, these are people who are now, or once were, immigrants to Canada. 'Second generation' includes persons who were born in Canada and had at least one parent born outside Canada. For the most part, these are the children of immigrants. 'Third generation or more' includes persons who were born in Canada with both parents born in Canada. For additional information on the collection and dissemination of generation status data, refer to the Place of Birth, Generation Status, Citizenship and Immigration Reference Guide, National Household Survey, 2011.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	First generation, respondent born outside Canada	201427	7234842.9	22.0%
2	Second generation, respondent born in Canada, both parents born outside Canada	85123	3117820.3	9.5%
3	Second generation, respondent born in Canada, one parent born outside Canada	69617	2562108.9	7.8%
4	Third generation or more, respondent born in Canada, both parents born in Canada	530597	19928557.3	60.7%
8	Not available	248	8993.6	
Warning: these f	igures indicate the number of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the	population of interest.

# GOVTI: Income:	# GOVTI: Income: Other government income				
Information	[Type= discrete] [Format=numeric] [Range= 0-99999] [Missing=*/88888/99999]				
Statistics [NW/ W]	[Valid=734079 / 27231425.251] [Invalid=152933 / 5620897.749] [Mean=948.357 / 985.758] [StdDev=2808.829 / 2894.384]				
Definition	Refers to all transfer payments, excluding those covered as a separate income source (child benefit, Old Age Security pension and Guaranteed Income Supplement, Canada or Quebec Pension Plan benefit and Employment Insurance benefit) received from federal, provincial, territorial or municipal programs in calendar year 2010.				
Universe	Reported for: Persons in private households aged 15 years and over The value 88,888 stands for not available. The value 99,999 stands for not applicable and is applied to all persons aged less than 15 years. Otherwise, this variable could be positive or zero and is a rounded value of the amount received by the individual in 2010. Values that would have been rounded to zero have been replaced by 1. In some cases, high values have been top coded in this file.				
Notes	This source includes social assistance payments received by persons in need, such as mothers with dependent children, persons temporarily or permanently unable to work, elderly individuals, the blind and the disabled. Included are provincial income supplement payments to seniors and provincial payments to help offset accommodation costs . Also included are other transfer payments such as payments received from training programs sponsored by the federal and provincial governments, veterans' pensions, war veterans' allowance, pensions to widows and dependants of veterans, and workers' compensation. Additionally, working income tax benefits, refundable provincial tax credits and refunds of the Goods and Services Tax (GST) or the harmonized sales tax (HST) received in 2010 are included.				

Value	Label	Cases	Weighted	Percentage (Weighted)
0		383010	14112737.1	51.8%
1		5076	186585.3	0.7%
100		8815	326287.1	1.2%
200		20673	757330.3	2.8%
300		13376	499851.5	1.8%
400		21149	786772.9	2.9%
500		27968	1031062.4	3.8%
600		45586	1671268.9	6.1%
700		45663	1685195.2	6.2%
800		13497	509344.3	1.9%
900		13181	490367.0	1.8%
1000		10017	375523.7	1.4%
1100		7251	267579.1	1.0%
1200		6670	250583.5	0.9%
1300		7822	293456.8	1.1%
1400		5887	219914.7	0.8%
1500		6389	236579.4	0.9%
1600		5209	195465.6	0.7%
1700		4268	158105.3	0.6%
1800		3531	132962.6	0.5%
1900		3160	118614.1	0.4%
2000		3682	138484.3	0.5%
2100		3651	137846.7	0.5%
2200		3341	127093.3	0.5%
2300		3079	118233.0	0.4%
2400		2937	110560.0	0.4%
2500		2276	86321.8	0.3%
2600		2403	90657.1	0.3%

Value	Label	Cases	Weighted	Percentage (Weighted)
2700		2337	88311.0	0.3%
2800		2232	86828.7	0.3%
2900		2358	91104.2	0.3%
3000		1676	64085.3	0.2%
100		1292	48764.4	0.2%
3200		1089	41734.8	0.2%
300		1057	41738.6	0.2%
400		971	36414.4	0.1%
500		940	35746.6	0.1%
600		990	38354.5	0.1%
700		988	37750.4	0.1%
800		767	29606.6	0.1%
900		614	22835.1	0.1%
000		658	25137.6	0.1%
100		688	25292.5	0.1%
200		591	23170.8	0.1%
300		511	19477.3	0.1%
400		472	18088.8	0.1%
500		456	18134.9	0.1%
500		468	18287.2	0.1%
700		504	18574.4	0.1%
800		476	18641.9	0.1%
9 00		374	13768.1	0.1%
00		449	16719.9	0.1%
00		355	13521.9	0.0%
200		320	12140.6	0.0%
00		366	13358.7	0.0%
00		317	12470.1	0.0%
500		317	12513.6	0.0%
00		357	13660.9	0.1%
700		305	12109.7	0.0%
800		322	12104.7	0.0%
900		277	10102.5	0.0%
000		446	16896.1	0.1%
100		284	10551.9	0.0%
200		420	15940.9	0.1%
300		267	9857.8	0.0%
400		301	10922.0	0.0%
500		313	12165.6	0.0%
600		284	11081.9	0.0%
700		303	11454.6	0.0%
800		458	17883.4	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
6900		328	13177.8	0.0%
7000		367	14126.4	0.1%
7100		277	11255.5	0.0%
7200		374	14443.2	0.1%
7300		415	16091.3	0.1%
7400		431	16773.9	0.1%
7500		266	10777.7	0.0%
7600		288	10830.9	0.0%
7700		357	14524.3	0.1%
7800		297	12253.2	0.0%
7900		271	10573.3	0.0%
8000		363	14511.1	0.1%
8100		204	8172.0	0.0%
8200		245	9724.4	0.0%
8300		271	10248.5	0.0%
8400		221	8711.4	0.0%
8500		211	8326.1	0.0%
8600		259	10392.1	0.0%
8700		334	12589.7	0.0%
8800		359	13538.0	0.0%
8900		267	10300.4	0.0%
9000		255	9769.5	0.0%
9100		200	8137.6	0.0%
9200		240	9494.8	0.0%
9300		168	7029.9	0.0%
9400		184	7384.1	0.0%
9500		244	9773.8	0.0%
9600		328	12587.1	0.0%
9700		178	7280.9	0.0%
9800		191	7208.4	0.0%
9900		183	7317.0	0.0%
10000		334	12960.0	0.0%
10100		220	8448.6	0.0%
10200		419	15368.5	0.1%
10300		396	15800.1	0.1%
10400		412	15563.0	0.1%
10500		245	9099.3	0.0%
10600		209	8062.2	0.0%
10700		200	7944.6	0.0%
10800		686	26776.8	0.1%
10900		800	30719.1	0.1%
11000		526	20607.8	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
1100		220	7974.2	0.0%
1200		222	8950.2	0.0%
1300		201	7527.3	0.0%
1400		381	15439.3	0.1%
1500		278	10878.8	0.0%
1600		156	6612.5	0.0%
1700		154	6168.5	0.0%
1800		140	5820.5	0.0%
1900		136	5512.0	0.0%
2000		280	10876.6	0.0%
2100		123	4744.7	0.0%
2200		140	5744.9	0.0%
2300		125	5106.6	0.0%
2400		137	5073.7	0.0%
2500		165	6158.0	0.0%
2600		149	5828.0	0.0%
2700		154	6166.1	0.0%
2800		147	6022.0	0.0%
2900		226	9245.2	0.0%
3000		218	8411.3	0.0%
3100		164	6749.4	0.0%
3200		187	7044.1	0.0%
3300		121	5290.9	0.0%
3400		148	6328.2	0.0%
3500		139	5702.2	0.0%
3600		158	6117.3	0.0%
3700		154	6283.5	0.0%
3800		121	4921.6	0.0%
3900		145	6034.8	0.0%
4000		151	6031.4	0.0%
4100		134	5744.0	0.0%
4200		218	9231.1	0.0%
4300		316	13316.3	0.0%
4400		144	5186.2	0.0%
4500		144	5811.6	0.0%
4600		288	11726.4	0.0%
4700		165	7217.6	0.0%
4800		123	4656.6	0.0%
4900		97	3842.5	0.0%
5000		140	5321.6	0.0%
5100		75	3123.4	0.0%
15200		79	3386.4	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
5300		63	2534.4	0.0%
5400		92	3840.4	0.0%
5500		81	3327.9	0.0%
5600		79	3400.5	0.0%
5700		91	3723.1	0.0%
5800		72	2691.4	0.0%
5900		58	2368.9	0.0%
6000		64	2392.2	0.0%
6100		63	2995.4	0.0%
6200		73	2775.8	0.0%
6300		69	2789.3	0.0%
6400		68	2815.6	0.0%
6500		61	2533.2	0.0%
6600		56	1993.1	0.0%
6700		50	2197.4	0.0%
6800		43	1627.6	0.0%
6900		36	1356.2	0.0%
7000		68	2908.1	0.0%
7100		45	1920.9	0.0%
7200		45	1592.0	0.0%
7300		47	1989.9	0.0%
7400		50	2150.4	0.0%
7500		52	2015.7	0.0%
7600		40	1416.5	0.0%
7700		46	1971.5	0.0%
7800		39	1570.2	0.0%
7900		33	1375.1	0.0%
8000		51	1932.3	0.0%
8100		43	2109.3	0.0%
8200		36	1395.6	0.0%
8300		43	2059.7	0.0%
8400		29	1079.1	0.0%
8500		41	1412.1	0.0%
8600		28	1133.6	0.0%
8700		26	1001.7	0.0%
8800		39	1366.0	0.0%
8900		37	1589.3	0.0%
9000		65	2445.9	0.0%
9100		37	1342.9	0.0%
9200		41	1434.4	0.0%
9300		45	1892.8	0.0%
9400		43	1627.2	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
19500		40	1551.6	0.0%
19600		33	1650.9	0.0%
19700		25	942.0	0.0%
19800		35	1291.5	0.0%
19900		34	1173.8	0.0%
20000		56	2420.8	0.0%
20100		28	1292.0	0.0%
20200		30	1017.1	0.0%
20300		34	1476.2	0.0%
20400		37	1426.2	0.0%
20500		44	1648.2	0.0%
20600		41	1447.7	0.0%
20700		41	1362.8	0.0%
20800		32	1441.4	0.0%
20900		29	1003.7	0.0%
21000		46	2044.7	0.0%
21100		30	1201.0	0.0%
21200		31	1464.3	0.0%
21300		32	1658.7	0.0%
21400		33	1231.9	0.0%
21500		22	851.6	0.0%
21600		36	1313.2	0.0%
21700		33	1124.5	0.0%
21800		23	908.1	0.0%
21900		29	1076.9	0.0%
22000		31	1255.2	0.0%
22100		20	773.2	0.0%
22200		29	1312.2	0.0%
22300		29	939.4	0.0%
22400		27	1034.1	0.0%
22500		28	994.3	0.0%
22600		30	1136.2	0.0%
22700		24	1151.0	0.0%
22800		26	915.6	0.0%
22900		32	1235.7	0.0%
23000		34	1323.9	0.0%
23100		29	988.0	0.0%
23200		24	1094.3	0.0%
23300		19	615.5	0.0%
23400		25	908.4	0.0%
23500		29	1372.6	0.0%
23600		17	550.7	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
23700		12	484.8	0.0%
23800		22	800.9	0.0%
23900		17	936.8	0.0%
24000		35	1391.9	0.0%
24100		21	714.9	0.0%
24200		20	702.7	0.0%
24300		27	1020.6	0.0%
24400		20	647.9	0.0%
24500		12	423.2	0.0%
24600		17	702.9	0.0%
24700		29	1186.8	0.0%
24800		15	570.0	0.0%
24900		14	591.8	0.0%
25000		33	1418.1	0.0%
25100		14	532.0	0.0%
25200		10	330.7	0.0%
25300		12	577.4	0.0%
25400		17	682.0	0.0%
25500		14	490.9	0.0%
25600		16	775.4	0.0%
25700		14	716.0	0.0%
25800		19	774.5	0.0%
25900		18	817.0	0.0%
26000		13	428.7	0.0%
26100		14	551.7	0.0%
26200		7	226.8	0.0%
26300		14	631.9	0.0%
26400		7	230.4	0.0%
26500		13	527.7	0.0%
26600		15	485.9	0.0%
26700		16	572.7	0.0%
26800		18	718.2	0.0%
26900		17	789.3	0.0%
27000		16	518.3	0.0%
27100		14	647.1	0.0%
27200		7	226.8	0.0%
27300		15	517.5	0.0%
27400		17	585.3	0.0%
27500		12	388.7	0.0%
27600		23	806.0	0.0%
27700		12	388.7	0.0%
27800		7	329.2	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
27900		9	366.4	0.0%
28000		13	423.8	0.0%
28100		7	226.8	0.0%
28200		11	613.9	0.0%
28300		11	456.9	0.0%
28400		8	259.1	0.0%
28500		6	194.4	0.0%
28600		11	546.8	0.0%
28700		4	129.6	0.0%
28800		7	515.9	0.0%
28900		9	312.2	0.0%
29000		8	341.6	0.0%
29100		13	450.2	0.0%
29200		12	388.7	0.0%
29300		6	194.4	0.0%
29400		11	377.9	0.0%
29500		5	162.0	0.0%
29600		12	669.9	0.0%
29700		10	381.1	0.0%
29800		9	409.3	0.0%
29900		14	453.5	0.0%
30000		29	1160.6	0.0%
30100		12	403.7	0.0%
30200		7	226.8	0.0%
30300		9	291.5	0.0%
30400		5	215.8	0.0%
30500		7	255.2	0.0%
30600		9	377.1	0.0%
30700		11	388.1	0.0%
30800		12	446.4	0.0%
30900		6	194.4	0.0%
31000		9	522.9	0.0%
31100		6	218.0	0.0%
31200		13	585.2	0.0%
31300		7	264.1	0.0%
31400		8	259.1	0.0%
31500		5	162.0	0.0%
31600		4	149.4	0.0%
31700		7	354.2	0.0%
31800		9	320.8	0.0%
31900		10	421.9	0.0%
32000		11	356.3	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
32100		8	374.2	0.0%
32200		4	129.6	0.0%
32300		6	320.0	0.0%
32400		8	259.1	0.0%
32500		12	491.2	0.0%
32600		4	129.6	0.0%
32700		5	244.6	0.0%
32800		7	561.0	0.0%
32900		9	404.3	0.0%
33000		9	291.5	0.0%
33100		7	260.3	0.0%
33200		8	259.1	0.0%
33300		5	162.0	0.0%
33400		5	162.0	0.0%
33500		6	236.4	0.0%
33600		14	453.5	0.0%
33700		7	226.8	0.0%
33800		7	226.8	0.0%
33900		5	237.1	0.0%
34000		7	272.9	0.0%
34100		7	333.7	0.0%
34200		8	259.1	0.0%
34300		4	129.6	0.0%
34400		11	419.1	0.0%
34500		5	162.0	0.0%
34600		8	325.7	0.0%
34700		7	226.8	0.0%
34800		6	298.7	0.0%
34900		4	171.3	0.0%
35000		9	427.6	0.0%
35100		5	257.1	0.0%
35200		5	299.0	0.0%
35300		3	97.2	0.0%
35400		6	249.4	0.0%
35500		5	234.2	0.0%
35600		7	226.8	0.0%
35700		5	162.0	0.0%
35800		3	132.6	0.0%
35900		9	291.5	0.0%
36000		11	375.6	0.0%
36100		5	162.0	0.0%
36200		4	133.0	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
36300		10	423.0	0.0%
36400		3	97.2	0.0%
36500		3	97.2	0.0%
36600		9	411.0	0.0%
36700		10	473.7	0.0%
36800		2	115.5	0.0%
36900		4	129.6	0.0%
37000		5	162.0	0.0%
37100		8	259.1	0.0%
37200		2	64.8	0.0%
37300		7	226.8	0.0%
37400		6	262.7	0.0%
37500		8	384.1	0.0%
37600		8	259.1	0.0%
37700		2	64.8	0.0%
37800		4	129.6	0.0%
37900		5	162.0	0.0%
38000		6	312.5	0.0%
38100		8	289.4	0.0%
38200		5	162.0	0.0%
38300		6	459.7	0.0%
38400		5	256.0	0.0%
38500		1	32.4	0.0%
38600		7	348.9	0.0%
38700		7	362.1	0.0%
38800		6	244.8	0.0%
38900		9	291.5	0.0%
39000		9	298.3	0.0%
39100		7	226.8	0.0%
39300		2	64.8	0.0%
39500		5	254.8	0.0%
39600		4	194.4	0.0%
39700		4	129.6	0.0%
39800		4	129.6	0.0%
39900		1	32.4	0.0%
40000		13	421.1	0.0%
40100		2	64.8	0.0%
40200		2	64.8	0.0%
40300		3	126.1	0.0%
40400		5	246.1	0.0%
40500		2	64.8	0.0%
40600		3	97.2	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
40700		2	64.8	0.0%
10800		3	183.6	0.0%
0900		2	64.8	0.0%
1000		5	162.0	0.0%
1100		4	129.6	0.0%
41200		3	97.2	0.0%
41300		4	129.6	0.0%
41400		4	168.0	0.0%
41500		3	194.4	0.0%
41600		3	212.4	0.0%
1700		4	291.7	0.0%
1800		3	97.2	0.0%
1900		1	99.2	0.0%
2000		4	129.6	0.0%
2100		4	129.6	0.0%
2200		2	64.8	0.0%
2300		2	64.8	0.0%
2400		2	64.8	0.0%
2500		4	129.6	0.0%
2600		4	129.6	0.0%
42700		4	129.6	0.0%
12800		5	309.9	0.0%
12900		1	32.4	0.0%
3000		2	79.2	0.0%
43100		3	97.2	0.0%
43200		2	64.8	0.0%
43400		3	97.2	0.0%
3500		2	218.7	0.0%
13600		3	97.2	0.0%
43700		3	97.2	0.0%
3800		3	153.0	0.0%
4000		2	111.7	0.0%
4100		2	64.8	0.0%
4300		1	32.4	0.0%
4500		3	97.2	0.0%
4600		3	97.2	0.0%
4700		5	162.0	0.0%
4800		3	116.2	0.0%
4900		2	64.8	0.0%
45000		3	133.7	0.0%
45100		1	32.4	0.0%
45200		2	64.8	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
45300		3	127.0	0.0%
5400		2	103.4	0.0%
5500		3	176.5	0.0%
5600		2	64.8	0.0%
45700		2	108.4	0.0%
46000		2	98.1	0.0%
46200		3	154.8	0.0%
46300		3	97.2	0.0%
46400		1	32.4	0.0%
46500		1	32.4	0.0%
46600		1	32.4	0.0%
6700		3	97.2	0.0%
6800		1	32.4	0.0%
47000		6	249.1	0.0%
7100		3	97.2	0.0%
47200		2	64.8	0.0%
47300		3	97.2	0.0%
7400		1	32.4	0.0%
7500		1	32.4	0.0%
7600		2	186.1	0.0%
47700		5	162.0	0.0%
47800		1	32.4	0.0%
17900		4	129.6	0.0%
48000		2	64.8	0.0%
48200		3	97.2	0.0%
48300		4	129.6	0.0%
18400		2	157.7	0.0%
8600		1	32.4	0.0%
19000		2	64.8	0.0%
9100		1	32.4	0.0%
19300		1	32.4	0.0%
19400		1	32.4	0.0%
49600		1	32.4	0.0%
19800		2	64.8	0.0%
19900		1	32.4	0.0%
50000		3	97.2	0.0%
50300		3	97.2	0.0%
50400		1	32.4	0.0%
50700		1	32.4	0.0%
50800		1	32.4	0.0%
51000		1	32.4	0.0%
51200		1	32.4	0.0%

Value	Label		Cases	Weighted	Percentage (Weighted)
51500			1	32.4	0.0%
51800			1	32.4	0.0%
51900			1	32.4	0.0%
52000			1	32.4	0.0%
52200			1	32.4	0.0%
52800			1	32.4	0.0%
53200			1	32.4	0.0%
53400			1	32.4	0.0%
53900			1	32.4	0.0%
54000			2	64.8	0.0%
54600			1	32.4	0.0%
54900			1	88.5	0.0%
55800			1	32.4	0.0%
56400			1	32.4	0.0%
57300			59	2467.1	0.0%
88888			693	24943.1	
99999			152240	5595954.6	
Varnina • those fi	auros indicato tho n	umber of cases found in the data file. They can	mot he interpreted as su	mmary statistics of the	a nonulation of interest
	T: Rent, gro	SS			
# GROSR	Γ: Rent, gro		ic] [Range= 0-999	9] [Missing=*/88	888/99991
# GROSR		[Type= discrete] [Format=numer			
GROSR		[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [[Invalid=670105 /	24587115.901] [Mean=913.577 / 912.759] [StdDev=450.106 / 448.55
GROSR Information Statistics [NV Definition		[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month	Invalid=670105 /	24587115.901] [Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter.
GROSR Information Statistics [NV Definition		[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private h not available. The value 9,999 sta	[Invalid=670105 / Ily payments paid households in tena ands for not applic le could be positiv	24587115.901] [by tenant househont nt-occupied privation able and is applied or zero and is a	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. ate non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied
		[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have bee	[Invalid=670105 / Ily payments paid i households in tena ands for not applic le could be positiv n top coded in this	24587115.901] [by tenant househo nt-occupied priva able and is applie e or zero and is a s file.	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. ate non-farm dwellings The value 8,888 stands for
GROSR nformation tatistics [NV Definition Universe		[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have been Gross rent includes payments for	[Invalid=670105 / Ily payments paid i households in tena ands for not applic le could be positiv n top coded in this	24587115.901] [by tenant househo nt-occupied priva able and is applie e or zero and is a s file.	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. ate non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied rounded amount paid by tenant-occupied households.
GROSR'	W/W]	[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have been Gross rent includes payments for	[Invalid=670105 / Ily payments paid i households in tena ands for not applic le could be positiv en top coded in this electricity, oil, ga	24587115.901] [by tenant househo nt-occupied priva able and is applie e or zero and is a s file. s, coal, wood or o	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. ate non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied rounded amount paid by tenant-occupied households. other fuels, water and other municipal services, and cas Percentage (Weighted)
GROSR' nformation itatistics [NV Definition Juiverse Notes Value	W/W]	[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have been Gross rent includes payments for	[Invalid=670105 / Ily payments paid 1 households in tena ands for not applic le could be positiv en top coded in this r electricity, oil, ga Cases	24587115.901] [by tenant househout nt-occupied privation able and is applied e or zero and is a sofile. s, coal, wood or	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. ate non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied rounded amount paid by tenant-occupied households. other fuels, water and other municipal services, and cas Percentage (Weighted)
GROSR' information itatistics [NV Definition Jniverse Notes Value 0 1	W/W]	[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have been Gross rent includes payments for	[Invalid=670105 / Ily payments paid 1 households in tena ands for not applic le could be positiv en top coded in this electricity, oil, ga Cases 2073	24587115.901] [by tenant househo nt-occupied priva able and is applie e or zero and is a s file. s, coal, wood or o Weighted 73997.2	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. tte non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied rounded amount paid by tenant-occupied households. other fuels, water and other municipal services, and car Percentage (Weighted) 0.9%
GROSR' nformation itatistics [NV Definition Juiverse Notes Value 0 1 100	W/W]	[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have bee Gross rent includes payments for	[Invalid=670105 / Ily payments paid 1 households in tena ands for not applic le could be positiv en top coded in this relectricity, oil, ga Cases 2073 712	24587115.901] [by tenant househout able and is applie the or zero and is a s file. s, coal, wood or of Weighted 73997.2 26360.1	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. ate non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied rounded amount paid by tenant-occupied households. other fuels, water and other municipal services, and can Percentage (Weighted) 0.9% 0.3%
GROSR information Statistics [NV Definition Universe	W/W]	[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have bee Gross rent includes payments for	Invalid=670105 / Ily payments paid I households in tena ands for not applic le could be positiv en top coded in this electricity, oil, ga Cases 2073 712 2686	24587115.901] [by tenant househout able and is applie e or zero and is a s file. s, coal, wood or of Weighted 73997.2 26360.1 99459.2	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. the non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied rounded amount paid by tenant-occupied households. other fuels, water and other municipal services, and can Percentage (Weighted) 0.9% 0.3% 1.2%
GROSR' information itatistics [NV Definition Jniverse Notes Value D 1 100 200 300	W/W]	[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have bee Gross rent includes payments for	Invalid=670105 / Ily payments paid 1 households in tena ands for not applic le could be positive en top coded in this relectricity, oil, ga Cases 2073 712 2686 3834	24587115.901] [by tenant househout able and is applied or zero and is a s file. s, coal, wood or of Weighted 73997.2 26360.1 99459.2 145505.3	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. the non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied rounded amount paid by tenant-occupied households. other fuels, water and other municipal services, and car Percentage (Weighted) 0.9% 0.3% 1.2% 1.8%
GROSR' nformation itatistics [NV Definition Jniverse Notes Value 0 1 100 200 300 400	W/W]	[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have bee Gross rent includes payments for	Invalid=670105 / Ily payments paid I households in tena ands for not applic le could be positive en top coded in this electricity, oil, ga Cases 2073 712 2686 3834 6312	24587115.901] [by tenant househousehousehousehousehousehousehouse	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. the non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied rounded amount paid by tenant-occupied households. other fuels, water and other municipal services, and car Percentage (Weighted) 0.9% 0.3% 1.2% 1.8% 2.9%
GROSR' information itatistics [NV Definition Universe Notes Value D 1 100 200	W/W]	[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have bee Gross rent includes payments for	Invalid=670105 / Ily payments paid households in tena ands for not applic le could be positiv electricity, oil, ga Cases 2073 712 2686 3834 6312 10234	24587115.901] [by tenant househo nt-occupied priva able and is applic e or zero and is a s file. s, coal, wood or o Weighted 73997.2 26360.1 99459.2 145505.3 242939.9 391922.3	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. the non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied rounded amount paid by tenant-occupied households. other fuels, water and other municipal services, and ca Percentage (Weighted) 0.9% 0.3% 1.2% 1.8% 2.9% 4.7%
GROSR' information itatistics [NV Definition Jniverse Value D 1 100 200 300 400 500	W/W]	[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have bee Gross rent includes payments for	[Invalid= 670105 / Ily payments paid 1 households in tena ands for not applic le could be positive en top coded in this relectricity, oil, ga 2073 712 2686 3834 6312 10234 14923	24587115.901] [by tenant househousehousehousehousehousehousehouse	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. ate non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied rounded amount paid by tenant-occupied households. other fuels, water and other municipal services, and ca Percentage (Weighted) 0.9% 0.3% 1.2% 1.8% 2.9% 4.7% 6.9%
GROSR' nformation itatistics [NV Definition Universe Value Value 0 1 100 200 300 400 500 600 700	W/W]	[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have bee Gross rent includes payments for	Invalid= 670105 / Ily payments paid 1 households in tena ands for not applic le could be positive en top coded in this relectricity, oil, ga 2073 712 2686 3834 6312 10234 14923 20230 24357	24587115.901] [by tenant househo nt-occupied priva able and is applie te or zero and is a s file. s, coal, wood or o Weighted 73997.2 26360.1 99459.2 145505.3 242939.9 391922.3 570846.1 772040.3 935489.1	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. Atte non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied rounded amount paid by tenant-occupied households. other fuels, water and other municipal services, and ca Percentage (Weighted) 0.9% 0.3% 1.2% 1.8% 2.9% 4.7% 6.9% 9.3% 11.3%
GROSR' information itatistics [NN Definition Jniverse Notes Value 0 1 100 200 300 400 500 500 500 500 500 500 5	W/W]	[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have bee Gross rent includes payments for	Invalid=670105 / Ily payments paid I households in tena ands for not applic le could be positive en top coded in this electricity, oil, gas Cases 2073 712 2686 3834 6312 10234 14923 20230 24357 24117	24587115.901] [by tenant househousehousehousehousehousehousehouse	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. the non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied rounded amount paid by tenant-occupied households other fuels, water and other municipal services, and ca Percentage (Weighted) 0.9% 0.3% 1.2% 1.2% 2.9% 4.7% 6.9% 9.3%
GROSR' nformation tatistics [NV Definition Universe Value Value 0 1 100 200 300 400 500 500 700	W/W]	[Type= discrete] [Format=numer [Valid=216907 / 8265207.099] [Refers to the total average month Reported for: Persons in private I not available. The value 9,999 sta dwellings. Otherwise, this variab some cases, high values have bee Gross rent includes payments for	Invalid= 670105 / Ily payments paid 1 households in tena ands for not applic le could be positive en top coded in this relectricity, oil, ga 2073 712 2686 3834 6312 10234 14923 20230 24357	24587115.901] [by tenant househo nt-occupied priva able and is applie te or zero and is a s file. s, coal, wood or o Weighted 73997.2 26360.1 99459.2 145505.3 242939.9 391922.3 570846.1 772040.3 935489.1	Mean=913.577 / 912.759] [StdDev=450.106 / 448.55 olds to secure shelter. ate non-farm dwellings The value 8,888 stands for ed to persons in farm dwellings, and owner-occupied rounded amount paid by tenant-occupied households other fuels, water and other municipal services, and ca Percentage (Weighted) 0.9% 0.3% 1.2% 1.8% 2.9% 4.7% 6.9% 9.3% 11.3%

GROSRT: Rent, gross

Value	Label	Cases	Weighted	Percentage (Weighted)
1100		12405	477275.2	5.8%
114		406	15442.5	0.2%
1133		292	10953.9	0.1%
1184		85	3848.6	0.0%
1190		332	11893.1	0.1%
1200		9581	368752.9	4.5%
1280		286	10730.3	0.1%
1299		161	6166.8	0.1%
1300		6942	266383.4	3.2%
1325		784	29740.9	0.4%
349		217	8154.9	0.1%
383		254	10129.6	0.1%
400		5216	199943.0	2.4%
1405		219	8495.6	0.1%
1412		616	22467.2	0.3%
427		304	10838.1	0.1%
436		226	8734.5	0.1%
451		4429	156779.1	1.9%
467		234	9015.8	0.1%
470		1187	45134.6	0.5%
500		4248	161690.7	2.0%
512		405	15137.7	0.2%
1598		405	16436.1	0.2%
1600		2529	95483.4	1.2%
1666		290	10345.5	0.1%
700		1138	44663.0	0.5%
722		405	14123.2	0.2%
729		821	30919.0	0.4%
785		181	6936.6	0.1%
800		525	20788.0	0.3%
827		201	7569.2	0.1%
842		291	11581.4	0.1%
1871		151	5543.7	0.1%
1941		599	21847.0	0.3%
2023		4592	169394.8	2.0%
2024		266	9430.0	0.1%
2028		909	35852.9	0.4%
2122		280	10775.2	0.1%
2179		163	5480.3	0.1%
2185		791	29915.8	0.4%
2323		1904	70885.7	0.9%
2399		685	29740.9	0.4%

GROSRT: Rent, gross

Value	Label	Cases	Weighted	Percentage (Weighted)
8888		7193	260586.8	
9999		662912	24326529.1	
Warning these figur	es indicate the number of cases found in the data file. They cannot be	interpreted as s	ummary statistics of the	nonulation of interest

Information	[Type= discrete] [Format=numeric] [Range= 0-999999] [Missing=*/88888/999999]
Statistics [NW/ W]	[Valid=730141 / 27089814.698] [Invalid=156871 / 5762508.302] [Mean=4664.754 / 4775.968] [StdDev=6570.29 / 6636.662]
Definition	Refers to the total income from all transfer payments received by an individual 15 years of age and over from federal, provincial, territorial or municipal governments in calendar year 2010.
Universe	Reported for: Persons in private households aged 15 years and over The value 88,888 stands for not available. The value 99,999 stands for not applicable and is applied to all persons aged less than 15 years. Otherwise, this variable could be positive or zero and is a rounded value of the amount received by the individual in 2010. Values that would have been rounded to zero have been replaced by 1.
Notes	This variable is derived by summing the amounts for the following sources: – Old Age Security pensions and Guaranteed Income Supplements; – Canada or Quebec Pension Plan benefits; – employment insurance benefits; – child benefits; – other income from government sources.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		222921	8152489.9	30.1%
1		3916	142534.6	0.5%
100		6868	252015.5	0.9%
200		16218	592402.2	2.2%
300		10254	379486.1	1.4%
400		15489	569651.4	2.1%
500		19682	718224.2	2.7%
600		30503	1108405.2	4.1%
700		28462	1041238.3	3.8%
800		8568	315061.0	1.2%
900		9010	326750.3	1.2%
1000		7320	271164.5	1.0%
1100		6052	221883.8	0.8%
1200		6926	253979.9	0.9%
1300		7476	277451.6	1.0%
1400		5268	193602.5	0.7%
1500		5625	206953.9	0.8%
1600		4626	171389.6	0.6%
1700		4158	152033.1	0.6%
1800		3958	147377.8	0.5%
1900		3569	132829.7	0.5%
2000		3574	131985.8	0.5%
2100		3786	140120.1	0.5%
2200		3269	120842.3	0.4%
2300		2926	107855.8	0.4%
2400		3330	123593.7	0.5%

Value	Label	Cases	Weighted	Percentage (Weighted)
2500		2845	106567.0	0.4%
2600		2892	107489.1	0.4%
2700		2686	98620.7	0.4%
2800		2348	86459.2	0.3%
2900		2267	83174.8	0.3%
3000		2295	85022.5	0.3%
3100		2162	80162.5	0.3%
3200		2259	83571.3	0.3%
3300		2066	77299.4	0.3%
3400		2253	84033.4	0.3%
3500		2177	80107.6	0.3%
3600		2093	77910.6	0.3%
3700		1933	70877.5	0.3%
3800		1927	70436.4	0.3%
3900		1983	72920.3	0.3%
4000		1992	74050.7	0.3%
4100		1839	68843.3	0.3%
4200		1894	70289.3	0.3%
4300		1602	59668.2	0.2%
4400		1659	62700.8	0.2%
4500		1768	67666.5	0.2%
4600		1707	64124.0	0.2%
4700		1575	58489.1	0.2%
4800		1624	61120.5	0.2%
4900		1467	55180.4	0.2%
5000		1742	65387.8	0.2%
5100		1530	56924.4	0.2%
5200		1492	55417.6	0.2%
5300		1455	53865.6	0.2%
5400		1466	55282.4	0.2%
5500		1455	54224.5	0.2%
5600		1567	58102.8	0.2%
5700		1454	54095.5	0.2%
5800		1502	57734.0	0.2%
5900		1489	55771.4	0.2%
6000		1701	63073.0	0.2%
6100		1575	59641.7	0.2%
6200		2325	88100.9	0.3%
6300		1893	71380.4	0.3%
6400		1612	59733.2	0.2%
5500		1596	59494.1	0.2%
6600		1949	72785.5	0.3%

Value	Label	Cases	Weighted	Percentage (Weighted)
6700		1677	62339.1	0.2%
6800		1756	63859.7	0.2%
6900		1568	59443.2	0.2%
7000		1728	65343.5	0.2%
7100		1614	60032.2	0.2%
7200		1855	71015.5	0.3%
7300		1834	68667.4	0.3%
7400		1861	70540.1	0.3%
7500		1787	68151.6	0.3%
7600		2384	88288.7	0.3%
7700		1781	66067.7	0.2%
7800		1711	63705.6	0.2%
7900		1552	58443.4	0.2%
8000		1559	59403.9	0.2%
8100		1357	50839.2	0.2%
8200		1411	53955.2	0.2%
8300		1450	55321.0	0.2%
8400		1278	49414.0	0.2%
8500		1300	49287.8	0.2%
8600		1259	48123.2	0.2%
8700		1453	54117.7	0.2%
8800		1537	58625.4	0.2%
8900		1341	51130.8	0.2%
9000		1420	52537.5	0.2%
9100		1239	48773.3	0.2%
9200		1195	46644.6	0.2%
9300		1110	42486.3	0.2%
9400		1141	43595.3	0.2%
9500		1205	46258.4	0.2%
9600		1277	49855.2	0.2%
9700		1126	42296.7	0.2%
9800		1305	49850.9	0.2%
9900		1255	48258.6	0.2%
10000		1445	56089.3	0.2%
10100		1390	51206.7	0.2%
10200		1628	60737.6	0.2%
10300		1644	62726.6	0.2%
10400		1537	57314.9	0.2%
10500		1354	51690.7	0.2%
10600		1346	52741.1	0.2%
10700		1402	53547.7	0.2%
10800		1966	75126.2	0.3%

Value	Label	Cases	Weighted	Percentage (Weighted)
10900		2320	87322.4	0.3%
1000		2001	76247.5	0.3%
1100		1454	55161.9	0.2%
11200		1551	59170.5	0.2%
11300		1512	59964.7	0.2%
11400		1825	69428.9	0.3%
11500		1541	60139.2	0.2%
11600		1431	53811.0	0.2%
11700		1417	54476.4	0.2%
11800		1318	51867.0	0.2%
1900		1451	54601.9	0.2%
12000		1522	57532.5	0.2%
2100		1452	55305.4	0.2%
12200		1540	57854.3	0.2%
12300		1531	55956.8	0.2%
12400		1612	61450.6	0.2%
2500		1451	54031.7	0.2%
2600		1490	57485.0	0.2%
2700		1457	54153.5	0.2%
2800		1513	56555.9	0.2%
12900		1472	56965.1	0.2%
13000		1628	61822.0	0.2%
3100		1532	57608.7	0.2%
13200		1599	60628.0	0.2%
13300		1707	64521.5	0.2%
3400		1567	59696.3	0.2%
3500		1555	59407.0	0.2%
3600		1668	64619.7	0.2%
3700		1627	62770.5	0.2%
3800		1835	68139.1	0.3%
3900		1899	72772.4	0.3%
4000		2008	75585.2	0.3%
4100		1990	74916.8	0.3%
14200		2004	76532.4	0.3%
4300		1847	71335.5	0.3%
14400		1687	62891.6	0.2%
4500		1764	67534.0	0.2%
14600		1967	74837.2	0.3%
14700		1957	73871.5	0.3%
14800		1734	65544.1	0.2%
4900		1598	59951.4	0.2%
15000		1722	64832.1	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
15100		1618	61810.8	0.2%
15200		1740	66587.4	0.2%
15300		1552	59215.6	0.2%
15400		1432	55120.1	0.2%
15500		1494	56562.0	0.2%
15600		1481	55095.6	0.2%
15700		1556	59512.9	0.2%
15800		1506	57060.5	0.2%
15900		1476	57287.5	0.2%
16000		1456	54753.8	0.2%
16100		1394	54262.2	0.2%
16200		1428	54670.1	0.2%
16300		1323	50529.0	0.2%
16400		1451	56617.4	0.2%
16500		1565	59065.5	0.2%
16600		1429	55475.9	0.2%
16700		1488	57504.9	0.2%
16800		1427	54082.7	0.2%
16900		1482	56700.1	0.2%
17000		1590	60220.4	0.2%
17100		1606	61594.0	0.2%
17200		1461	55849.3	0.2%
17300		1435	54753.4	0.2%
17400		1432	54846.8	0.2%
17500		1367	50959.8	0.2%
17600		1366	52466.4	0.2%
17700		1268	47511.3	0.2%
17800		1166	44190.1	0.2%
17900		1150	43729.2	0.2%
18000		1097	41898.1	0.2%
18100		1049	40297.6	0.1%
18200		1055	40631.0	0.1%
18300		978	38294.2	0.1%
18400		831	32705.1	0.1%
18500		811	31132.0	0.1%
18600		812	31496.4	0.1%
18700		750	29575.7	0.1%
18800		675	25068.9	0.1%
18900		671	25689.5	0.1%
19000		706	27484.3	0.1%
19100		663	24824.9	0.1%
19200		666	25210.3	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
19300		596	23469.2	0.1%
9400		592	22391.2	0.1%
19500		593	22867.9	0.1%
19600		603	23462.5	0.1%
19700		539	20805.1	0.1%
19800		522	20170.0	0.1%
19900		473	18208.0	0.1%
20000		472	17983.1	0.1%
20100		478	18699.5	0.1%
20200		492	18828.3	0.1%
20300		382	15071.5	0.1%
20400		401	15505.2	0.1%
20500		394	14566.7	0.1%
20600		378	14142.5	0.1%
20700		366	14353.2	0.1%
20800		331	12519.5	0.0%
20900		296	10989.4	0.0%
21000		340	12893.9	0.0%
21100		296	11090.7	0.0%
21200		252	10431.9	0.0%
21300		241	9361.6	0.0%
21400		233	9086.7	0.0%
21500		241	8788.0	0.0%
21600		254	10583.4	0.0%
21700		262	10392.5	0.0%
21800		252	9859.4	0.0%
21900		245	10035.3	0.0%
22000		236	9121.0	0.0%
22100		212	8056.7	0.0%
22200		227	8633.4	0.0%
22300		199	7589.8	0.0%
22400		179	6964.6	0.0%
22500		194	7294.3	0.0%
22600		189	7334.6	0.0%
22700		166	6166.1	0.0%
22800		171	6525.8	0.0%
22900		188	7668.8	0.0%
23000		142	5347.8	0.0%
23100		171	6088.8	0.0%
23200		175	6889.6	0.0%
23300		157	5640.2	0.0%
23400		173	6647.4	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
23500		144	5428.7	0.0%
23600		122	4861.3	0.0%
23700		168	6120.2	0.0%
23800		134	4879.0	0.0%
23900		133	4989.7	0.0%
24000		148	5585.2	0.0%
24100		149	5583.0	0.0%
24200		142	5434.3	0.0%
24300		108	4133.9	0.0%
24400		128	4788.2	0.0%
24500		123	4684.9	0.0%
24600		124	4381.5	0.0%
24700		127	5083.3	0.0%
24800		98	4067.9	0.0%
24900		105	4066.8	0.0%
25000		122	4646.4	0.0%
25100		93	3632.8	0.0%
.5200		112	4194.0	0.0%
25300		100	4276.8	0.0%
25400		97	3874.5	0.0%
25500		87	3408.9	0.0%
25600		90	3833.7	0.0%
25700		82	3182.6	0.0%
25800		107	4138.8	0.0%
25900		81	3108.8	0.0%
26000		77	2929.9	0.0%
26100		83	3139.0	0.0%
26200		85	3151.8	0.0%
26300		90	3677.4	0.0%
26400		75	3041.9	0.0%
26500		89	3458.6	0.0%
26600		65	2320.4	0.0%
26700		80	3376.1	0.0%
26800		68	2578.8	0.0%
26900		75	2945.9	0.0%
27000		78	2752.2	0.0%
27100		83	2909.7	0.0%
27200		75	2998.9	0.0%
27300		73	2640.3	0.0%
27400		63	2269.0	0.0%
27500		64	2404.4	0.0%
27600		63	2254.7	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
27700		52	1746.1	0.0%
27800		61	2518.7	0.0%
27900		55	2091.0	0.0%
28000		56	2089.3	0.0%
28100		56	1897.6	0.0%
28200		41	1602.7	0.0%
28300		52	1975.7	0.0%
28400		45	1730.3	0.0%
28500		49	1831.4	0.0%
28600		68	3024.1	0.0%
28700		46	1669.4	0.0%
28800		44	2052.7	0.0%
28900		56	1939.1	0.0%
29000		39	1394.3	0.0%
29100		44	1598.1	0.0%
29200		44	1675.7	0.0%
29300		44	1425.3	0.0%
29400		50	1779.9	0.0%
29500		43	1574.7	0.0%
29600		48	1911.5	0.0%
29700		46	1662.9	0.0%
29800		40	1664.9	0.0%
29900		51	1880.8	0.0%
30000		79	3419.9	0.0%
30100		32	1197.1	0.0%
30200		49	2082.8	0.0%
30300		32	1331.6	0.0%
30400		35	1196.2	0.0%
30500		38	1571.7	0.0%
30600		32	1357.5	0.0%
30700		29	1117.6	0.0%
30800		33	1223.6	0.0%
30900		35	1457.6	0.0%
31000		39	1562.1	0.0%
31100		30	1145.6	0.0%
31200		28	989.6	0.0%
31300		33	1208.4	0.0%
31400		42	1740.2	0.0%
31500		37	1361.1	0.0%
31600		26	862.1	0.0%
31700		37	1662.3	0.0%
31800		32	1384.4	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
31900		32	1175.1	0.0%
32000		32	1202.0	0.0%
32100		33	1419.6	0.0%
32200		20	769.5	0.0%
32300		26	1131.9	0.0%
32400		37	1340.1	0.0%
32500		35	1378.2	0.0%
32600		21	771.9	0.0%
32700		29	1190.2	0.0%
32800		28	1327.2	0.0%
32900		28	1119.4	0.0%
33000		32	1036.6	0.0%
33100		21	708.8	0.0%
33200		25	853.6	0.0%
33300		13	521.1	0.0%
33400		26	1174.1	0.0%
33500		22	820.1	0.0%
33600		21	741.9	0.0%
33700		23	1054.9	0.0%
33800		27	952.3	0.0%
33900		25	1190.0	0.0%
34000		19	699.6	0.0%
34100		22	958.8	0.0%
34200		26	958.2	0.0%
34300		20	647.9	0.0%
34400		16	668.0	0.0%
34500		19	669.5	0.0%
34600		24	878.6	0.0%
34700		17	550.7	0.0%
34800		18	883.4	0.0%
34900		22	875.7	0.0%
35000		18	719.1	0.0%
35100		16	671.2	0.0%
35200		18	720.1	0.0%
35300		18	914.5	0.0%
35400		13	476.2	0.0%
35500		20	784.7	0.0%
35600		26	842.2	0.0%
35700		22	892.1	0.0%
35800		16	635.2	0.0%
35900		27	1236.7	0.0%
36000		17	610.0	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
36100		25	884.1	0.0%
36200		12	614.5	0.0%
36300		30	1145.6	0.0%
36400		20	647.9	0.0%
36500		8	259.1	0.0%
36600		19	704.7	0.0%
36700		15	485.9	0.0%
36800		9	342.3	0.0%
36900		15	485.9	0.0%
37000		13	533.6	0.0%
37100		16	561.9	0.0%
37200		12	388.7	0.0%
37300		17	587.9	0.0%
37400		15	485.9	0.0%
37500		15	537.8	0.0%
37600		15	485.9	0.0%
37700		12	433.3	0.0%
37800		15	565.6	0.0%
37900		11	356.3	0.0%
38000		12	649.0	0.0%
38100		18	702.6	0.0%
38200		13	421.1	0.0%
38300		19	1049.9	0.0%
38400		9	291.5	0.0%
38500		6	194.4	0.0%
38600		12	688.5	0.0%
38700		11	481.4	0.0%
38800		16	664.8	0.0%
38900		17	649.4	0.0%
39000		13	452.6	0.0%
39100		15	546.6	0.0%
39200		10	323.9	0.0%
39300		6	194.4	0.0%
39400		10	404.0	0.0%
39500		14	546.3	0.0%
39600		12	424.7	0.0%
39700		11	356.3	0.0%
39800		6	194.4	0.0%
39900		4	129.6	0.0%
40000		14	546.7	0.0%
40100		6	298.7	0.0%
40200		10	323.9	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
40300		4	129.6	0.0%
40400		11	544.9	0.0%
40500		5	221.5	0.0%
40600		3	97.2	0.0%
40700		6	194.4	0.0%
40800		9	466.9	0.0%
40900		10	332.8	0.0%
41000		8	259.1	0.0%
41100		8	294.3	0.0%
41200		9	469.8	0.0%
41300		7	226.8	0.0%
41400		7	255.6	0.0%
41500		11	449.3	0.0%
41600		7	342.0	0.0%
41700		8	394.2	0.0%
41800		8	259.1	0.0%
41900		5	301.1	0.0%
42000		6	194.4	0.0%
42100		6	321.0	0.0%
42200		7	321.1	0.0%
42300		8	259.1	0.0%
42400		5	225.4	0.0%
42500		б	243.4	0.0%
42600		5	162.0	0.0%
42700		5	162.0	0.0%
42800		5	193.8	0.0%
42900		7	332.2	0.0%
43000		8	273.5	0.0%
43100		7	226.8	0.0%
43200		3	97.2	0.0%
43300		3	97.2	0.0%
43400		4	129.6	0.0%
43500		5	315.9	0.0%
43600		7	260.5	0.0%
43700		5	162.0	0.0%
43800		б	194.4	0.0%
43900		5	162.0	0.0%
44000		3	97.2	0.0%
44100		9	374.8	0.0%
44200		5	162.0	0.0%
44300		2	64.8	0.0%
44500		6	194.4	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
44600		5	162.0	0.0%
44700		5	177.8	0.0%
44800		2	83.8	0.0%
44900		3	97.2	0.0%
45000		11	449.1	0.0%
45100		4	141.8	0.0%
45200		7	315.6	0.0%
45300		9	321.3	0.0%
45400		4	173.4	0.0%
45500		4	198.0	0.0%
45600		5	162.0	0.0%
45700		4	129.6	0.0%
45800		6	218.0	0.0%
45900		3	97.2	0.0%
46000		3	139.0	0.0%
46100		5	162.0	0.0%
46200		7	284.3	0.0%
46300		3	140.6	0.0%
46400		2	64.8	0.0%
46500		3	97.2	0.0%
46600		6	194.4	0.0%
46700		3	97.2	0.0%
46800		5	162.0	0.0%
47000		7	281.5	0.0%
47100		4	166.9	0.0%
47200		2	64.8	0.0%
47300		4	168.2	0.0%
47400		4	129.6	0.0%
47500		1	32.4	0.0%
47600		7	430.4	0.0%
47700		7	226.8	0.0%
47800		4	129.6	0.0%
47900		11	567.2	0.0%
48000		3	108.7	0.0%
48100		2	98.8	0.0%
48200		5	162.0	0.0%
48300		4	129.6	0.0%
48400		5	273.2	0.0%
48500		2	64.8	0.0%
48600		1	32.4	0.0%
48800		4	129.6	0.0%
48900		5	168.7	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
49000		4	192.0	0.0%
49100		3	97.2	0.0%
49200		3	97.2	0.0%
49300		2	103.7	0.0%
49400		1	32.4	0.0%
49500		1	32.4	0.0%
49700		2	64.8	0.0%
49800		4	129.6	0.0%
49900		2	142.3	0.0%
50000		7	226.8	0.0%
50100		3	97.2	0.0%
50200		3	97.2	0.0%
50300		4	144.6	0.0%
50400		3	97.2	0.0%
50500		3	97.2	0.0%
50600		2	64.8	0.0%
50700		2	86.8	0.0%
50800		3	97.2	0.0%
51000		1	32.4	0.0%
51100		1	32.4	0.0%
51200		5	165.4	0.0%
51300		4	129.6	0.0%
51400		4	275.2	0.0%
51500		3	97.2	0.0%
51600		3	97.2	0.0%
51800		3	97.2	0.0%
51900		1	32.4	0.0%
52000		3	97.2	0.0%
52100		2	64.8	0.0%
52200		2	64.8	0.0%
52300		1	32.4	0.0%
52500		1	32.4	0.0%
52600		1	32.4	0.0%
52700		1	32.4	0.0%
52800		3	97.2	0.0%
52900		1	126.4	0.0%
53000		1	32.4	0.0%
53100		3	97.2	0.0%
53200		2	64.8	0.0%
53400		2	117.9	0.0%
53500		1	32.4	0.0%
53600		2	64.8	0.0%

GTRFS: Income: Total government transfer payments

Value	Label	Cases	Weighted	Percentage (Weighted)
53700		1	32.4	0.0%
53800		1	32.4	0.0%
3900		1	32.4	0.0%
4200		2	95.0	0.0%
54300		1	32.4	0.0%
54500		2	64.8	0.0%
54600		2	64.8	0.0%
54700		2	64.8	0.0%
54800		1	32.4	0.0%
54900		3	218.1	0.0%
55000		4	129.6	0.0%
5100		2	64.8	0.0%
5200		2	64.8	0.0%
5300		1	32.4	0.0%
5500		1	32.4	0.0%
5600		1	32.4	0.0%
5700		2	103.2	0.0%
5800		1	32.4	0.0%
5900		1	32.4	0.0%
6100		1	32.4	0.0%
6200		1	32.4	0.0%
6300		1	57.3	0.0%
6400		2	64.8	0.0%
6500		1	32.4	0.0%
6600		2	64.8	0.0%
6700		1	32.4	0.0%
6800		1	32.4	0.0%
6900		1	32.4	0.0%
57000		2	64.8	0.0%
57200		2	64.8	0.0%
7300		34	1471.2	0.0%
7600		1	43.3	0.0%
7700		2	64.8	0.0%
7800		1	32.4	0.0%
7900		3	97.2	0.0%
58100		1	32.4	0.0%
8200		1	32.4	0.0%
8400		1	79.3	0.0%
8700		1	32.4	0.0%
59100		1	32.4	0.0%
59300		2	98.1	0.0%
59500		1	32.4	0.0%

GTRFS: Income: Total government transfer payments

Value	Label	Cases	Weighted	Percentage (Weighted)
59600		1	180.3	0.0%
59700		1	76.0	0.0%
59900		2	64.8	0.0%
60000		3	97.2	0.0%
60300		1	32.4	0.0%
60500		1	32.4	0.0%
60700		1	32.4	0.0%
61000		1	32.4	0.0%
61300		1	88.2	0.0%
61500		1	32.4	0.0%
62200		1	32.4	0.0%
62300		1	32.4	0.0%
62400		1	32.4	0.0%
62500		1	32.4	0.0%
62600		2	64.8	0.0%
62700		1	128.7	0.0%
63200		1	32.4	0.0%
63300		1	32.4	0.0%
63400		1	32.4	0.0%
64000		1	32.4	0.0%
64100		2	64.8	0.0%
64200		1	32.4	0.0%
65500		1	67.6	0.0%
65800		1	32.4	0.0%
65900		1	32.4	0.0%
66000		1	32.4	0.0%
66700		1	32.4	0.0%
67100		1	32.4	0.0%
67600		1	32.4	0.0%
67700		1	32.4	0.0%
68000		1	32.4	0.0%
68400		1	32.4	0.0%
68600		1	32.4	0.0%
68800		1	32.4	0.0%
69000		1	32.4	0.0%
69200		1	59.6	0.0%
69300		1	32.4	0.0%
69500		1	32.4	0.0%
69800		1	32.4	0.0%
69900		1	59.8	0.0%
70100		1	32.4	0.0%
70500		1	32.4	0.0%

GTRFS: Income: Total government transfer payments

Value	Label	Cases	Weighted	Percentage (Weighted)
73200		1	32.4	0.0%
74000		1	32.4	0.0%
83800		1	32.4	0.0%
85300		1	32.4	0.0%
85400		1	32.4	0.0%
88888		4631	166553.7	
99999		152240	5595954.6	

HDGREE: Education: Highest certificate, diploma or degree

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/88/99]
Statistics [NW/ W]	[Valid=730704 / 27111532.639] [Invalid=156308 / 5740790.36]
Definition	Detailed information indicating the person's most advanced certificate, diploma or degree.
Universe	Reported for: Persons in private households aged 15 years and over
Notes	This is a derived variable obtained from the educational qualifications questions, which asked for all certificates, diplomas and degrees to be reported. The general hierarchy used in deriving this variable (high school graduation, trades, college, university) is loosely tied to the 'in-class' duration of the various types of education. At the detailed level, someone who has completed one type of certificate, diploma or degree will not necessarily have completed the credentials listed below it in the hierarchy. For example, a registered apprenticeship graduate may not have completed a high school certificate or diploma, nor does an individual with a master's degree necessarily have a 'university certificate or diploma above the bachelor's level.' Although the hierarchy may not fit all programs perfectly, it gives a general measure of educational attainment. This variable applies to the population aged 15 years and over in private households. Data quality note: Data users should note that some respondents may not have reported their educational credentials correctly. Analysis of the trades and college categories suggests that some respondents reported their trades certificates as college certificates, or reported them in both the trades and college questions. As well, respondents may not have consistently interpreted the time periods in the college question. Comparisons with other data sources suggest that the category 'University certificate or diploma below the bachelor's level' was over-reported in the NHS. This category likely includes some responses that are actually college certificates or diplomas, bachelor's degrees or other types of education (e.g., university transfer programs, bachelor's programs completed in other countries, incomplete bachelor's programs, non-university professional designations). We recommend users interpret the results for the 'University certificate or diploma below the bachelor's level category with caution. For any other comments on data quality for this variable, refer to the

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No certificate, diploma or degree	142945	5472911.0	20.2%
2	High school diploma or equivalent	185257	6955713.2	25.7%
3	Trades certificate or diploma (other than apprenticeship)	45700	1721092.1	6.3%
4	Registered Apprenticeship certificate	31574	1204033.9	4.4%
5	College, CEGEP or other non-university certificate or diploma from a program of 3 months to less than 1 year	16670	624105.4	2.3%
6	College, CEGEP or other non-university certificate or diploma from a program of 1 year to 2 years	63486	2345272.2	8.7%
7	College, CEGEP or other non-university certificate or diploma from a program of more than 2 years	53726	1974796.8	7.3%
8	University certificate or diploma below bachelor level	33008	1180080.7	4.4%
9	Bachelor's degree	101340	3634172.7	13.4%
10		16745	583231.1	2.2%

HDGREE: Education: Highest certificate, diploma or degree

Value	Label	Cases	Weighted	Percentage (Weighted)
	University certificate or diploma above bachelor level			
11	Degree in medicine, dentistry, veterinary medicine or optometry	4015	139583.7	0.5%
12	Master's degree	30785	1084945.0	4.0%
13	Earned doctorate degree	5453	191594.8	0.7%
88	Not available	4068	144835.7	
99	Not applicable (< 15 years)	152240	5595954.6	

HHINC: Income: Household total income groups

Information [Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/88]	
Statistics [NW/W]	[Valid=886302 / 32826677.083] [Invalid=710 / 25645.916]
Definition	The total income of a household is the sum of the total incomes of all members of that household.
Universe	Reported for: Persons in private households

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Under \$2,000	10147	373685.6	1.1%	
2	\$2,000 to \$4,999	5283	195491.6	0.6%	
3	\$5,000 to \$6,999	4042	154345.9	0.5%	
4	\$7,000 to \$9,999	8272	308317.7	0.9%	
5	\$10,000 to \$11,999	7223	273422.7	0.8%	
6	\$12,000 to \$14,999	11358	434909.6	1.3%	
7	\$15,000 to \$16,999	9771	378606.3	1.2%	
8	\$17,000 to \$19,999	16339	627172.5	1.9%	
9	\$20,000 to \$24,999	25028	963098.8	2.9%	
10	\$25,000 to \$29,999	29110	1147418.3	3.5%	
11	\$30,000 to \$34,999	31505	1230741.0	3.7%	
12	\$35,000 to \$39,999	33387	1283789.7	3.9%	
13	\$40,000 to \$44,999	34262	1314842.0	4.0%	
14	\$45,000 to \$49,999	34973	1322443.6	4.0%	
15	\$50,000 to \$54,999	34728	1313323.7	4.0%	
16	\$55,000 to \$59,999	33572	1269086.0	3.9%	
17	\$60,000 to \$64,999	33112	1233950.5	3.8%	
18	\$65,000 to \$69,999	32349	1211142.2	3.7%	
19	\$70,000 to \$74,999	31932	1189320.8	3.6%	
20	\$75,000 to \$79,999	30954	1149929.6	3.5%	
21	\$80,000 to \$84,999	30164	1117388.9	3.4%	
22	\$85,000 to \$89,999	28249	1040802.6	3.2%	
23	\$90,000 to \$94,999	27484	1013118.0	3.1%	
24	\$95,000 to \$99,999	25627	939529.5	2.9%	
25	\$100,000 to \$109,999	48054	1751900.4	5.3%	
26	\$110,000 to \$119,999	40440	1471232.0	4.5%	
27	\$120,000 to \$129,999	34557	1246541.4	3.8%	

HHINC: Income: Household total income groups

Value	Label		Cases	Weighted	Percentage (Weighted)
28	\$130,000 to \$	\$139,999	30413	1093004.5	3.3%
29	\$140,000 to \$	\$149,999	25520	909531.4	2.8%
30	\$150,000 to \$174,999		48159	1710596.5	5.2%
31	\$175,000 to \$	\$199,999	29581	1043495.5	3.2%
32	\$200,000 to \$	\$249,999	29507	1033987.6	3.1%
33	\$250,000 and	l over	31200	1080510.6	3.3%
88	Not available	;	710	25645.9	
		er of cases found in the data file Th Household after-tax i		mmary statistics of the n	onulation of interest
nformation	[Type= discrete] [Format=n	umeric] [Range= 1-88]	[Missing=*/88]	
Statistics [NV	W/W] [Valid=886302 / 32826677.0	083] [Invalid=710 / 25	645.916]	
Definition					es of all members of that household.
Universe		Reported for: Persons in priv			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Under \$2,000)	10556	388263.3	1.2%
2	\$2,000 to \$4,	999	5321	196984.9	0.6%
3	\$5,000 to \$6,	999	4085	155944.5	0.5%
4	\$7,000 to \$9,	999	8357	311142.8	0.9%
5	\$10,000 to \$1	11,999	7314	277775.5	0.8%
6	\$12,000 to \$1	14,999	11554	442615.2	1.3%
7	\$15,000 to \$1	16,999	10159	393295.4	1.2%
8	\$17,000 to \$1	19,999	17014	651354.2	2.0%
9	\$20,000 to \$2	24,999	27155	1045869.8	3.2%
10	\$25,000 to \$2	29,999	32330	1271164.1	3.9%
11	\$30,000 to \$3	34,999	36033	1401442.7	4.3%
12	\$35,000 to \$3	39,999	38891	1491085.6	4.5%
13	\$40,000 to \$4	14,999	41358	1583913.5	4.8%
14	\$45,000 to \$4	19,999	43062	1630400.5	5.09
15	\$50,000 to \$5	54,999	42388	1598463.6	4.9%
16	\$55,000 to \$5	59,999	41501	1558046.7	4.7%
17	\$60,000 to \$6	54,999	40619	1512002.3	4.6%
18	\$65,000 to \$6	59,999	39560	1475905.6	4.5%
19	\$70,000 to \$7	74,999	38099	1407788.1	4.3%
20	\$75,000 to \$7	79,999	36414	1335706.3	4.1%
21	\$80,000 to \$8	34,999	34070	1245005.4	3.8%
22	\$85,000 to \$8	39,999	31371	1150430.0	3.5%
23	\$90,000 to \$9	94,999	29086	1064341.8	3.2%
24	\$95,000 to \$9	99,999	26143	951037.3	2.9%
25	\$100,000 to \$	\$109,999	45639	1640749.8	5.0%
26	\$110,000 to \$	\$119,999	37816	1355001.6	4.1%
27	\$120,000 to \$	\$134,999	43757	1556258.1	4.7%

HHINC_AT: Income: Household after-tax income groups

Value	Label		Cases	Weighted	Percentage (Weighted)
28	\$135,000 t	o \$149,999	30536	1078663.3	3.3%
29	\$150,000 t	o \$174,999	30955	1089819.8	3.3%
30	\$175,000 t	o \$199,999	16484	575214.7	1.8%
31	\$200,000 to \$249,999		14695	506236.6	1.5%
32	\$250,000 a	nd over	13980	484754.2	1.5%
88	Not availab	ble	710	25645.9	
		nher of cases found in the data file. They c e: Household market inc		mmary statistics of the no	nulation of interest
nformation		[Type= discrete] [Format=num	eric] [Range= 1-88]	[Missing=*/88]	
Statistics [NV	W/W]	[Valid=886302 / 32826677.083] [Invalid=710 / 25	645.916]	
Definition		The market income of a househ	old is the sum of the	e market incomes of	f all members of that household.
Universe		Reported for: Persons in private	e households		
Value	Label	1	Cases	Weighted	Percentage (Weighted)
1	Under \$2,0	000	74083	2862017.7	8.79
2	\$2,000 to \$	54,999	15033	580975.1	1.8%
3	\$5,000 to \$	6,999	9452	362582.4	1.1%
4	\$7,000 to \$	59,999	14150	545735.2	1.7%
5	\$10,000 to	\$11,999	9907	380463.3	1.2%
6	\$12,000 to	\$14,999	14637	564998.2	1.7%
7	\$15,000 to	\$16,999	10279	398168.5	1.2%
8	\$17,000 to	\$19,999	15541	601746.3	1.8%
9	\$20,000 to	\$24,999	27619	1061569.3	3.2%
10	\$25,000 to	\$29,999	27871	1060524.4	3.2%
11	\$30,000 to	\$34,999	29384	1111107.8	3.4%
12	\$35,000 to	\$39,999	30652	1153922.3	3.5%
13	\$40,000 to	\$44,999	30849	1161776.2	3.5%
14	\$45,000 to	\$49,999	29972	1125275.4	3.4%
15	\$50,000 to	\$54,999	30324	1139613.2	3.5%
16	\$55,000 to	\$59,999	28797	1073050.5	3.3%
17	\$60,000 to	\$64,999	29377	1091077.9	3.3%
18	\$65,000 to	\$69,999	28214	1039570.4	3.2%
19	\$70,000 to	\$74,999	28091	1046246.2	3.2%
20 \$75,000 to		\$79,999	26528	978457.1	3.0%
21 \$80,000 to \$84		\$84,999	26096	959108.6	2.9%
22	2 \$85,000 to \$89,999		24389	894578.6	2.7%
23 \$90,000 to \$94,999		\$94,999	23821	873290.7	2.7%
24 \$95,000 to \$99,9		\$99,999	22011	802127.0	2.4%
25 \$100,000 to		o \$109,999	41294	1499971.0	4.6%
26	\$110,000 t	o \$119,999	35070	1272173.1	3.9%
27	\$120,000 t	o \$129,999	30721	1105590.9	3.4%
28	\$130,000 t	o \$139,999	26617	951411.5	2.9%

HHMRKINC: Income: Household market income groups

Value	Label	Cases	Weighted	Percentage (Weighted)
29	\$140,000 to \$149,999	22418	799155.7	2.4%
30	\$150,000 to \$174,999	41863	1487595.9	4.5%
31	\$175,000 to \$199,999	25902	916328.3	2.8%
32	\$200,000 to \$249,999	26416	923828.2	2.8%
33	\$250,000 and over	28924	1002640.1	3.1%
88	Not available	710	25645.9	
	aures indicate the number of cases found in the data file. They cannot	he internreted as si	ummary statistics of the	nonulation of interest

HHSIZE: Number of persons in household

Information[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W] [Valid=885545 / 32801029.087] [Invalid=1467 / 51293.913]		[Valid=885545 / 32801029.087] [Invalid=1467 / 51293.913]
	Definition	Number of persons in household.
	Universe	Reported for: Persons in private households

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 person	98023	3666071.4	11.2%
2	2 persons	235299	9070435.7	27.7%
3	3 persons	167795	6244936.2	19.0%
4	4 persons	212989	7723724.4	23.5%
5	5 persons	101475	3629964.1	11.1%
6	6 persons	40858	1453241.6	4.4%
7	7 persons or more	29106	1012655.7	3.1%
8	Not available	1467	51293.9	

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.

HHTYPE: Household type

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=887012 / 32852322.999] [Invalid=0 / 0]
Definition	Refers to the basic division of private households into family and non-family households.
Universe	Reported for: Persons in private households
Notes	Family household refers to a household that contains at least one census family, that is, a married couple with or without children, or a couple living common-law with or without children, or a lone parent living with one or more children (lone-parent family). One-family household refers to a single census family (with or without other persons) that occupies a private dwelling. Multiple-family household refers to a household in which two or more census families (with or without additional persons) occupy the same private dwelling. Family households may also be divided based on the presence of persons not in a census family. 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	One-family only households: Married couples or common-law partners without children	177806	6817327.0	20.8%
2	One-family only households: Married couples or common-law partners with children	391455	14259539.5	43.4%
3	One-family households with persons not in a census family: Married couples or common-law partners without children	13006	463408.6	1.4%
4		36440	1278207.6	3.9%

Definition

5 CC 6 CC 7 M 8 N 9 N Warming: three formers ind # HLAEN: Lang	census fami partners with Dne-family Dne-family census fami Multiple-fa Non-family Non-family	only households: Lone parents households with persons not in a ly: Lone parents mily households households: One person only households: Two or more persons her of cases found in the data file. They cannot be	Cases 76427 18281 43356 98024 32217	Weighted 2960419.4 668389.6 1508310.6 3666103.8	Percentage (Weighted) 9.0% 2.0%		
6 C cr 7 M 8 N 9 N Warning: these famous ind # HLAEN: Lang	Dne-family census fami Multiple-fa Non-family Non-family	households with persons not in a ly: Lone parents mily households households: One person only households: Two or more persons	18281 43356 98024	668389.6 1508310.6			
7 N 8 N 9 N FHLAEN: Lang	census fami Multiple-far Non-family Non-family	ly: Lone parents mily households households: One person only households: Two or more persons	43356 98024	1508310.6	2.0%		
8 N 9 N Varning: these figures ind # HLAEN: Lan g	Non-family Non-family	households: One person only households: Two or more persons	98024				
9 N Varmina: those frances ind # HLAEN: Lang	Non-family	households: Two or more persons		3666103.8	4.6%		
Varnina: these figures ind HLAEN: Lang	dicato the num	her of cases found in the data file. They cannot be	32217	200010210	11.2%		
HLAEN: Lang				1230616.7	3.7%		
		Iome language (A) - English -			nonulation of interest		
nformation		[Type= discrete] [Format=numeric] [F	Range= 0-1] [Missing=*]			
tatistics [NW/ W]		[Valid=887012 / 32852322.999] [Inva	alid=0 / 0]				
Definition		This variable represents one of three p	ossible answ	ers provided by a	respondent.		
J niverse		Reported for: Persons in private house	holds				
than one language was spoken, the lan		guage spoker	n most often by th	at the time of the National Household Survey. If more he individual was to be reported (English). For addition fer to the Languages Reference Guide, National			
Value I	Label		Cases	Weighted	Percentage (Weighted)		
		pondent did not report English as the oken most often at home	291945	10616622.8	32.3%		
	-	oondent reported English as the oken most often at home	595067	22235700.2	67.7%		
		ber of cases found in the data file. They cannot be Iome language (A) - French -	-		population of interest.		
nformation	guuger	[Type= discrete] [Format=numeric] [F	-				
Statistics [NW/ W]		[Valid=887012 / 32852322.999] [Inva					
Definition		This variable represents one of three possible answers provided by a respondent.					
Jniverse		Reported for: Persons in private households					
Notes		Refers to the language spoken most of than one language was spoken, the lan	ten at home b guage spoker	n most often by th	at the time of the National Household Survey. If more ne individual was to be reported (French). For addition fer to the Languages Reference Guide, National		
Value I	Label		Cases	Weighted	Percentage (Weighted)		
		pondent did not report French as the oken most often at home	696538	25887283.1	78.8%		
la	anguage sp	oondent reported French as the oken most often at home	190474	6965039.9	21.2%		
		ber of cases found in the data file. They cannot be	-		· · · ·		
HLANO: Lan	iguage: I	Home language (A) - first writ		-	t A		
nformation		[Type= discrete] [Format=numeric] [R	Range= 1-88]	[Missing=*/88]			
tatistics [NW/ W]		[Valid=880158 / 32607773.937] [Inva	alid=6854 / 2	44549.062]			

This variable represents one of three possible answers provided by a respondent.

Universe		Reported for: Persons in private house	cholds				
Notes		Refers to the language spoken most often at home by the individual at the time of the National Household Survey. If more than one language was spoken, the language spoken most often by the individual was to be reported (first write-in). For additional information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011.					
Value	Label	• 	Cases	Weighted	Percentage (Weighted)		
1	No non-of	ficial language	754745	28134671.6	86.3%		
2	Aborigina	l languages	3476	113430.6	0.3%		
3	Italian		4280	164007.1	0.5%		
Ļ	Spanish		8485	300706.7	0.9%		
5	Portugues	e	3097	114653.7	0.4%		
5	German		2856	111515.6	0.3%		
,	Russian		3246	120312.7	0.4%		
3	Polish		2911	106050.4	0.3%		
)	Slavic lan	guages	3842	141678.7	0.4%		
.0	Other Eur	opean languages	5050	184393.7	0.6%		
1	Arabic		7098	254452.7	0.8%		
2	Other Afro	o-Asiatic and African languages	3400	120176.1	0.4%		
3	Panjabi (P	•••	10762	387761.7	1.2%		
4		p-Iranian languages	15336	546502.5	1.7%		
.5	Chinese la		25936	901787.1	2.8%		
6		iatic languages	4069	147137.4	0.5%		
.7		Pilipino, Filipino)	8273	291685.3	0.9%		
8		t and Southeast Asian languages	5459	192159.9	0.6%		
.9	All other 1	•••	7837	274690.3	0.8%		
38	Not availa		6854	244549.1			
		mber of cases found in the data file. They cannot be			population of interest.		
HLBEN:	Language:	Home language (B) - English -	compone	nt - Part B			
nformation		[Type= discrete] [Format=numeric] [H	Range= 0-1]	[Missing=*]			
tatistics [NV	V/ W1	[Valid=887012 / 32852322.999] [Invalid=0 / 0]					
efinition	-	This variable represents one of three possible answers provided by a respondent.					
If more than one language was s For additional information on th		Refers to the language spoken on a reg If more than one language was spoker	gular basis at 1, the languag	ge spoken most of	vidual at the time of the National Household Survey. ten by the individual was to be reported (English). nguage data, refer to the Languages Reference Guide,		
Value	Label		Cases	Weighted	Percentage (Weighted)		
)		spondent did not report English as the spoken at home on a regular basis	829678	30788922.0	93.7%		
1	language s	spondent reported English as the spoken at home on a regular basis	57334	2063401.0	6.3%		
		mber of cases found in the data file. They cannot be	-		population of interest.		
HL BFR.	Language:	Home language (B) - French -	componer	nt - Part R			

# HLBFR	: Language: I	Home language (B) - French -	compone	nt - Part B			
Statistics [NW/ W] [Valid=887012 / 32852322.999] [In:			valid=0 / 0]				
Definition This variable represents one of three possible answers provided by a respondent.				a respondent.			
Universe	niverse Reported for: Persons in private households						
Notes		If more than one language was spoker	Refers to the language spoken on a regular basis at home by the individual at the time of the National Household Survey. If more than one language was spoken, the language spoken most often by the individual was to be reported (French). For additional information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011.				
Value	Label		Cases	Weighted	Percentage (Weighted)		
0		spondent did not report French as the poken at home on a regular basis	865702	32098139.8	97.7%		
1		pondent reported French as the poken at home on a regular basis	21310	754183.2	2.3%		

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.

HLBNO: Language: Home language - first write-in - component - Part B

Information	l	[Type= discrete] [Format=numeric] [I	[Range= 0-1] [Missing=*]			
Statistics [NW/W] [Valid=887012 / 32852322.999] [Invalid=0 / 0]						
Definition This variable represents one of three possible answers provided by a respondent.				respondent.		
Universe Reported for: Persons in private househo			eholds			
Notes		Refers to the language spoken on a regular basis at home by the individual at the time of the National Household Survey. If more than one language was spoken, the language spoken most often by the individual was to be reported (first write-in). For additional information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011.				
Value	I ahal	National Household Survey, 2011.	Cases	Weighted	Percentage (Weighted)	
Value 0		spondent did not report a non-official s the language spoken at home on a	Cases 832673	Weighted 30923249.3	Percentage (Weighted) 94.1%	

Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]						
Statistics [NW	/ W]	[Valid=887012 / 32852322.999] [Invalid=0 / 0]						
Definition		This variable indicates whether the respondent is a non-immigrant, an immigrant or a non-permanent resident. Reported for: Persons in private households						
Universe								
Value Label		-	Cases	Weighted	Percentage (Weighted)			
1	Non-immi	grants	687958	25701359.3		78.2%		
2	Immigrant	-	189412	6792097.3	20.7%			
3	Non-perm	anent residents	9642	358866.4	1.1%			
Warning: these figu	res indicate the nu	mber of cases found in the data file. Th	ey cannot be interpreted as su	mmary statistics of the	e population of interest.			
# INCTAX:	Income: In	ncome tax paid						
Information		[Type= discrete] [Format=n	umeric] [Range= 0-999	9999] [Missing=*	/888888/999999]			
Statistics [NW	7/ W]	[Valid=734079 / 27231425.1 16671.471]	251] [Invalid=152933	/ 5620897.749] [[Mean=6498.534 / 6317.714] [Sta	dDev=17145.834 /		
Definition		Refers to all federal, province	cial and territorial taxes	paid on 2010 inc	come.			
Universe		999,999 stands for not appli	cable and is applied to nded value of the amou	all persons aged l int paid by the inc	The value 888,888 stands for not less than 15 years. Otherwise, this lividual in 2010. Values that woul top coded in this file.	s variable could be		
Notes			nd the Quebec abateme		e, after taking into account exemp e obtained from the income tax fil			
Value	Label		Cases	Weighted	Percentage (We	eighted)		
0			264855	9870056.7		36.2%		
0 1			264855 49378	9870056.7 1873530.4	6.9%	36.2%		
					6.9% 6.3%	36.2%		
1			49378	1873530.4		36.2%		
1 1000			49378 45549	1873530.4 1717227.1	6.3%	36.2%		
1 1000 2000			49378 45549 36550	1873530.4 1717227.1 1367509.3	6.3% 5.0%	36.2%		
1 1000 2000 3000			49378 45549 36550 36121	1873530.4 1717227.1 1367509.3 1351856.0	6.3% 5.0% 5.0%	36.2%		
1 1000 2000 3000 4000			49378 45549 36550 36121 35344	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8	6.3% 5.0% 5.0% 4.8%	36.2%		
1 1000 2000 3000 4000 5000			49378 45549 36550 36121 35344 31496	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8 1179974.7	6.3% 5.0% 5.0% 4.8% 4.3%	36.2%		
1 1000 2000 3000 4000 5000 6000			49378 45549 36550 36121 35344 31496 26740	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8 1179974.7 992195.2	6.3% 5.0% 5.0% 4.8% 4.3% 3.6%	36.2%		
1 1000 2000 3000 4000 5000 6000 7000			49378 45549 36550 36121 35344 31496 26740 22156	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8 1179974.7 992195.2 820991.9	6.3% 5.0% 5.0% 4.8% 4.3% 3.6% 3.0%	36.2%		
1 1000 2000 3000 4000 5000 6000 7000 8000			49378 45549 36550 36121 35344 31496 26740 22156 18592	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8 1179974.7 992195.2 820991.9 686657.7	6.3% 5.0% 5.0% 4.8% 4.3% 3.6% 3.0% 2.5%	36.2%		
1 1000 2000 3000 4000 5000 6000 7000 8000 9000			49378 45549 36550 36121 35344 31496 26740 22156 18592 16342	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8 1179974.7 992195.2 820991.9 686657.7 599585.4	6.3% 5.0% 5.0% 4.8% 4.3% 3.6% 3.0% 2.5% 2.2%	36.2%		
1 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000			49378 45549 36550 36121 35344 31496 26740 22156 18592 16342 15016	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8 1179974.7 992195.2 820991.9 686657.7 599585.4 551864.1	6.3% 5.0% 5.0% 4.8% 4.3% 3.6% 3.0% 2.5% 2.2% 2.0%	36.2%		
1 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 11000			49378 45549 36550 36121 35344 31496 26740 22156 18592 16342 15016 13680	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8 1179974.7 992195.2 820991.9 686657.7 599585.4 551864.1 501151.1	6.3% 5.0% 5.0% 4.8% 4.3% 3.6% 3.0% 2.5% 2.2% 2.0% 1.8%	36.2%		
1 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 11000 12000			49378 45549 36550 36121 35344 31496 26740 22156 18592 16342 15016 13680 12715	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8 1179974.7 992195.2 820991.9 686657.7 599585.4 551864.1 501151.1 465918.2	6.3% 5.0% 5.0% 4.8% 4.3% 3.6% 3.0% 2.5% 2.2% 2.0% 1.8% 1.7%	36.2%		
1 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 11000 12000 13000			49378 45549 36550 36121 35344 31496 26740 22156 18592 16342 15016 13680 12715 11453	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8 1179974.7 992195.2 820991.9 686657.7 599585.4 551864.1 501151.1 465918.2 417077.9	6.3% 5.0% 5.0% 4.8% 4.3% 3.6% 3.0% 2.5% 2.2% 2.0% 1.8% 1.7% 1.5%	36.2%		
1 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 12000 13000 14000			49378 45549 36550 36121 35344 31496 26740 22156 18592 16342 15016 13680 12715 11453 10664	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8 1179974.7 992195.2 820991.9 686657.7 599585.4 551864.1 501151.1 465918.2 417077.9 385717.2	6.3% 5.0% 5.0% 4.8% 4.3% 3.6% 3.0% 2.5% 2.2% 2.0% 1.8% 1.7% 1.5% 1.4%	36.2%		
1 1000 2000 3000 4000 5000 6000 7000 8000 9000 110000 11000 12000 13000 14000			49378 45549 36550 36121 35344 31496 26740 22156 18592 16342 15016 13680 12715 11453 10664 9063	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8 1179974.7 992195.2 820991.9 686657.7 599585.4 551864.1 501151.1 465918.2 417077.9 385717.2 326774.8	6.3% 5.0% 5.0% 4.8% 4.3% 3.6% 3.0% 2.5% 2.2% 2.0% 1.8% 1.7% 1.5% 1.4% 1.2%	36.2%		
1 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 11000 12000 13000 14000 15000 16000			49378 45549 36550 36121 35344 31496 26740 22156 18592 16342 15016 13680 12715 11453 10664 9063 8140	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8 1179974.7 992195.2 820991.9 686657.7 599585.4 551864.1 501151.1 465918.2 417077.9 385717.2 326774.8 294802.8	6.3% 5.0% 5.0% 4.8% 4.3% 3.6% 3.0% 2.5% 2.2% 2.0% 1.8% 1.7% 1.5% 1.4% 1.2% 1.1%	36.2%		
1 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 12000 13000 14000 15000 16000 17000			49378 45549 36550 36121 35344 31496 26740 22156 18592 16342 15016 13680 12715 11453 10664 9063 8140 7360	1873530.4 1717227.1 1367509.3 1351856.0 1316911.8 1179974.7 992195.2 820991.9 686657.7 599585.4 551864.1 501151.1 465918.2 417077.9 385717.2 326774.8 294802.8 267249.2	6.3% 5.0% 5.0% 4.8% 4.3% 3.6% 3.0% 2.5% 2.2% 2.0% 1.8% 1.7% 1.5% 1.4% 1.2% 1.1% 1.0%	36.2%		

alue	Label	Cases	Weighted	Percentage (Weighted)
1000		3840	138123.7	0.5%
2000		3307	119122.1	0.4%
3000		2982	105772.4	0.4%
4000		2707	97061.7	0.4%
5000		2451	89419.7	0.3%
5000		2089	76718.0	0.3%
7000		1865	66842.7	0.2%
3000		1701	60782.5	0.2%
000		1616	58006.0	0.2%
0000		1429	52019.2	0.2%
.000		1248	44345.0	0.2%
2000		1146	41320.9	0.2%
000		1110	39000.4	0.1%
000		944	33643.0	0.1%
5000		882	30778.5	0.1%
5000		797	27987.2	0.1%
/000		753	26107.5	0.1%
000		722	25068.8	0.1%
000		627	21839.4	0.1%
000		566	20040.0	0.1%
000		551	19715.7	0.1%
000		517	19372.4	0.1%
000		503	17895.5	0.1%
000		433	14994.8	0.1%
651		45	1501.0	0.0%
000		373	13294.9	0.0%
430		42	1500.7	0.0%
6000		336	12366.1	0.0%
000		352	12453.5	0.0%
000		332	12283.3	0.0%
000		282	9536.1	0.0%
000		266	8826.1	0.0%
000		232	7974.0	0.0%
777		33	1307.1	0.0%
2000		233	8469.0	0.0%
000		213	8021.5	0.0%
099		219	7978.8	0.0%
000		231	7779.5	0.0%
047		29	939.4	0.0%
1903		17	550.7	0.0%
5000		184	6283.1	0.0%
146		47	1778.1	0.0%
5868		28	975.2	0.0%

INCTAX: Income: Income tax paid

Value	Label	Cases	Weighted	Percentage (Weighted)
56000		195	6670.5	0.0%
7000		196	6725.4	0.0%
8000		187	6210.6	0.0%
58225		81	2920.1	0.0%
59000		142	4813.7	0.0%
59367		38	1268.1	0.0%
59735		8	259.1	0.0%
50000		139	4999.2	0.0%
51000		142	4943.2	0.0%
51214		17	619.3	0.0%
2000		130	4704.4	0.0%
2070		180	6755.0	0.0%
3000		134	4708.2	0.0%
4000		128	4589.4	0.0%
4797		21	715.3	0.0%
4957		28	907.0	0.0%
5000		122	4467.3	0.0%
6000		91	2985.8	0.0%
7000		91	3216.9	0.0%
7005		81	2881.3	0.0%
7261		42	1360.5	0.0%
8000		99	3294.3	0.0%
9000		76	2560.5	0.0%
9913		62	2037.0	0.0%
0000		97	3198.6	0.0%
1000		79	2832.8	0.0%
1208		89	3438.8	0.0%
2000		81	2837.0	0.0%
2209		26	876.0	0.0%
3000		56	1910.2	0.0%
4000		71	2695.7	0.0%
4012		23	751.7	0.0%
4622		45	1521.4	0.0%
4673		17	749.6	0.0%
5000		65	2286.8	0.0%
6000		68	2323.7	0.0%
7000		57	1912.3	0.0%
8000		61	2202.1	0.0%
8222		31	1149.7	0.0%
9000		59	2226.4	0.0%
0000		61	2059.4	0.0%
80611		25	865.3	0.0%
80692		36	1504.1	0.0%

INCTAX: Income: Income tax paid

Value	Label	Cases	Weighted	Percentage (Weighted)
81000		57	1995.9	0.0%
32000		52	1733.9	0.0%
3000		42	1545.7	0.0%
4000		44	1480.5	0.0%
5000		47	1560.0	0.0%
6000		42	1422.6	0.0%
37000		40	1327.1	0.0%
8000		34	1193.3	0.0%
39000		33	1100.3	0.0%
00000		28	1119.4	0.0%
0223		89	3114.8	0.0%
0379		37	1306.5	0.0%
1000		47	1800.9	0.0%
1192		52	1936.4	0.0%
1358		303	10402.3	0.0%
2000		31	1057.0	0.0%
2371		96	3269.4	0.0%
3000		37	1289.6	0.0%
4000		32	1128.8	0.0%
5000		24	815.0	0.0%
6000		28	939.4	0.0%
7000		26	988.3	0.0%
8000		26	842.2	0.0%
8911		39	1266.9	0.0%
9000		18	661.6	0.0%
00000		113	4014.3	0.0%
00617		156	5440.4	0.0%
01032		6	194.4	0.0%
01870		240	8599.5	0.0%
.02743		13	553.1	0.0%
04934		39	1792.6	0.0%
10000		122	4334.7	0.0%
12165		37	1438.9	0.0%
15919		94	3340.7	0.0%
16071		25	905.6	0.0%
17938		22	712.7	0.0%
18425		36	1205.9	0.0%
20000		89	3008.3	0.0%
23453		27	909.3	0.0%
24663		29	939.4	0.0%
27560		26	906.6	0.0%
29030		231	8365.9	0.0%
30000		89	3291.3	0.0%

INCTAX: Income: Income tax paid

Value	Label	Cases	Weighted	Percentage (Weighted)
130400		25	1022.4	0.0%
135790		91	3188.0	0.0%
140000		73	2557.0	0.0%
143368		15	489.8	0.0%
146355		19	615.5	0.0%
148068		65	2357.1	0.0%
149110		356	12103.0	0.0%
150000		41	1365.8	0.0%
150473		31	1207.0	0.0%
150988		23	745.1	0.0%
158980		60	2027.8	0.0%
160000		32	1036.6	0.0%
170000		9	328.4	0.0%
170626		35	1324.5	0.0%
177122		31	1067.2	0.0%
178340		30	1294.8	0.0%
189038		33	1167.4	0.0%
198294		38	1263.0	0.0%
201799		95	3828.0	0.0%
202938		36	1169.5	0.0%
204587		79	2810.3	0.0%
206949		64	2166.6	0.0%
212293		289	9687.6	0.0%
225576		89	2984.1	0.0%
271118		171	5660.2	0.0%
370496		400	13770.7	0.1%
418865		99	3503.1	0.0%
888888		693	24943.1	
999999		152240	5595954.6	

Information	[Type= discrete] [Format=numeric] [Range= -50000-9999999] [Missing=*/888888/9999999]
Statistics [NW/ W]	[Valid=734079 / 27231425.251] [Invalid=152933 / 5620897.749] [Mean=1853.236 / 1809.712] [StdDev=13641.987 / 13373.915]
Definition	Refers to interest received in calendar year 2010 from deposits in banks, trust companies, co-operatives, credit unions, caisses populaires, etc.
Universe	Reported for: Persons in private households aged 15 years and over The value 888,888 stands for not available. The value 999,999 stands for not applicable and is applied to all persons aged less than 15 years. Otherwise, this variable could be positive, negative or zero and is a rounded value of the amount received by the individual in 2010. Values that would have been rounded to zero have been replaced by 1. In some cases, high values have been top coded and low values have been bottom coded in this file.

KOL: Language: Official languages

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=887012 / 32852322.999] [Invalid=0 / 0]

Definition		Refers to the ability to conduct a convolic official languages of Canada.	versation in E	nglish only, in Fr	ench only, in both English and Fr	rench or in none of th			
Universe		Reported for: Persons in private households							
Notes		For additional information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011.							
Value	Label		Cases	Weighted	Percentage (W	eighted)			
1	English on	ly	598524	22410960.9		68.2%			
2	French onl	у	111383	4109415.0	12.5%				
3	Both Engli	sh and French	161135	5770107.5	17.6%				
4		glish nor French	15970	561839.6	1.7%				
		nber of cases found in the data file. They cannot be	e interpreted as su	mmary statistics of the	e population of interest.				
	Labour: La	bour force status							
Information		[Type= discrete] [Format=numeric] [I	Range= 1-99]	[Missing=*/99]					
Statistics [NV	V/ W]	[Valid=734772 / 27256368.362] [Inv	alid=152240	/ 5595954.638]					
Definition		Refers to whether a person was employ Saturday, May 7, 2011.	oyed, unemple	oyed or not in the	labour force during the week of	Sunday, May 1 to			
Universe		Reported for: Persons in private house	eholds aged 1	5 years and over					
Notes		The labour force includes the employe	ed and the un	employed.					
Value	Label		Cases	Weighted	Percentage (W	(eighted)			
1	Employed	- Worked in reference week	428999	15788961.8		57.9%			
2	Employed	- Absent in reference week	22060	807189.8	3.0%				
3	Unemploy for work	ed - Temporary layoff - Did not look	4561	174699.8	0.6%				
4	Unemploy full-time w	ed – Temporary layoff – Looked for vork	4315	161393.6	0.6%				
5	Unemploy part-time v	ed – Temporary layoff – Looked for vork	463	16485.3	0.1%				
6	Unemploy	ed - New job - Did not look for work	2800	103031.2	0.4%				
7	Unemploy work	ed - New job - Looked for full-time	2863	102359.5	0.4%				
8	Unemploy work	ed - New job - Looked for part-time	1065	37470.9	0.1%				
9	Unemploy	ed - Looked for full-time work	15005	550717.9	2.0%				
10		ed - Looked for part-time work	6919	248409.1	0.9%				
11		labour force - Last worked in 2006	18961	694463.8	2.5%				
12		labour force - Last worked in 2010	23660	859368.8	3.2%				
13	Not in the labour force - Last worked before 2010		145968	5606848.9	20.6%				
14 Not in the labour force - Never worked			57133	2104968.0	7.7%				
99 Warning: these fig	Not applica	able nber of cases found in the data file. They cannot be	152240 interpreted as su	5595954.6 Immary statistics of the	e population of interest.				
		income status based on LICO	-	,,,,,,	• • • • • • • • • • • • • • • • • • • •				
Information		[Type= discrete] [Format=numeric] [I		Missing-*/8/01					
	V / W1								
Statistics [NW/W]		[Valid=883174 / 32722069.083] [Invalid=3838 / 130253.917]							

LICO: Income: Low income status based on LICO-BT

Universe Reported for: Persons in economic fam households, excluding persons living in			1		mic families aged 15 years and over in private ories and Nunavut
Notes					e population. The prevalence of low income is usually ouseholds that are below the low income cut-offs.
Value Label		Cases	Weighted	Percentage (Weighted)	
1	Member of a non-low income economic family or non-low income person aged 15 years and over not in an economic family		753541	27821191.1	85.0%
2		a low income economic family or low son aged 15 years and over not in an amily	129633	4900878.0	15.0%
8	Not availab	le	682	24701.5	
9	Not applicable		3156	105552.4	

#LICO_AT: Income: Low income status based on LICO-AT

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/ W]	[Valid=883174 / 32722069.083] [Invalid=3838 / 130253.917]
Definition	The code values for this variable indicate the position of each member of an economic family and each person not in an economic family in relation to Statistics Canada's low income cut-offs (LICO-AT).
Universe	Reported for: Persons in economic families and persons not in economic families aged 15 years and over in private households, excluding persons living in the Yukon, Northwest Territories and Nunavut
Notes	This variable is suitable to obtain a count of persons or to classify the population. The prevalence of low income is usually expressed as the percentage of the applicable population in private households that are below the low income cut-offs.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Member of a non-low income economic family or non-low income person aged 15 years and over not in an economic family	786139	29073418.0	88.8%
2	Member of a low income economic family or low income person aged 15 years and over not in an economic family	97035	3648651.1	11.2%
8	Not available	682	24701.5	
9	Not applicable	3156	105552.4	
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be	interpreted as s	ummary statistics of the	population of interest.

#LOC_ST_RES: Education: Location of study compared with province or territory of residence

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9]
Statistics [NW/ W]	[Valid=734772 / 27256368.362] [Invalid=152240 / 5595954.638]
Definition	This is a summary variable that indicates whether the 'Location of study' of the person's highest certificate, diploma or degree was the same province or territory where the person lived in at the time of the 2011 National Household Survey, a different Canadian province or territory or outside Canada.
Universe	Reported for: Persons in private households aged 15 years and over with a postsecondary certificate, diploma or degree
Notes	This variable is derived from 'Location of study' and province or territory of current residence. It applies to the population aged 15 years and over in private households, with a postsecondary certificate, diploma or degree. Data quality note: Users should be aware that some respondents may have reported the physical location of study rather than the location of the certificate, diploma or degree-granting institution. This could affect the responses of those who obtained a certificate, diploma or degree through a joint program or by distance learning with credentials granted in another province or country. In particular, a number of persons reported a location of study for a university credential in one of the territories (Yukon, Northwest Territories, Nunavut), even though there were no educational institutions in the territories with the authority to grant university degrees. For any other comments on data quality for this variable or 'Location of study', refer to the Education Reference Guide, National Household Survey, 2011.

#LOC_ST_RES: Education: Location of study compared with province or territory of residence

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Same as province or territory of residence	298566	10939022.4		40.1%
2	Another province or territory	40462	1478095.3	5.4%	
3	Outside Canada	67347	2403322.3	8.8%	
4	No postsecondary certificate, diploma or degree	328397	12435928.4		45.6%
9	Not applicable	152240	5595954.6		

LOCSTUD: Education: Location of study

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/88/99]				
Statistics [NW/ W]	[Valid=405014 / 14771930.885] [Invalid=481998 / 18080392.115]				
Definition	This variable indicates the province or territory (in Canada) or country (outside Canada) of the institution from which the highest postsecondary certificate, diploma or degree was obtained.				
Universe	Reported for: Persons in private households aged 15 years and over with a postsecondary certificate, diploma or degree				
Notes	It is only reported for individuals aged 15 years and over in private households, with a postsecondary certificate, diploma or degree. Countries outside Canada are classified according to the Standard Classification of Countries and Areas of Interest (SCCAI) 2010. Respondents were asked to report location of study based on the geographic boundaries in effect as of May 2011. For more information on the SCCAI 2010 Classification and notes related to specific country names refer to: http://www.statcan.gc.ca/subjects-sujets/standard-norme/sccai-ctpzi/2010/sccai-ctpzi-eng.htm Data quality note: Users should be aware that some respondents may have reported the physical location of study rather than the location of the certificate, diploma or degree-granting institution. This could affect the responses of those who obtained a certificate, diploma or degree through a joint program or by distance learning with credentials granted in another province or country. In particular, a number of persons reported a location of study for a university credential in one of the territories (Yukon, Northwest Territories, Nunavut), even though there were no educational institutions in the territories with the authority to grant university degrees. For any other comments on data quality for this variable, refer to the Education Reference Guide, National Household Survey, 2011.				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Newfoundland and Labrador	6006	236803.9	1.6%
2	Prince Edward Island	1428	55830.1	0.4%
3	Nova Scotia	11396	434319.1	2.9%
4	New Brunswick	7901	299219.4	2.0%
5	Quebec	94306	3379744.0	22.9%
6	Ontario	125059	4582036.5	31.0%
7	Manitoba	12312	447099.3	3.0%
8	Saskatchewan	10771	402530.2	2.7%
9	Alberta	31974	1191544.4	8.1%
10	British Columbia	36285	1331277.4	9.0%
11	Northern Canada	424	14765.0	0.1%
12	United States	9021	323372.8	2.2%
13	Other Americas	4443	160153.1	1.1%
14	Europe	19795	714085.5	4.8%
15	Eastern Asia	8516	299613.9	2.0%
16	Southeast and Southern Asia	16902	595602.9	4.0%
17	Other countries and regions	8475	303933.4	2.1%
88	Not available	5375	198814.7	
99	Not applicable	476623	17881577.5	
Warning: these f	figures indicate the number of cases found in the data file. The	ry cannot be interpreted as su	mmary statistics of the	population of interest.

		[Type= discrete] [Format=numeric]	Range= 1-9] [Missing=*/8/9]				
Statistics [NW	/ W]	[Valid=883174 / 32722069.083] [I	nvalid=3838 / 1	30253.917]			
Definition The code values for this variable ind after-tax low-income measure (LIM			*	on of each member o	f a household in relation to Statistics	Canada's	
Universe Reported for: Persons in private hou			useholds, exclud	ling persons living in	the Yukon, Northwest Territories an	d Nunavut	
Notes This variable is suitable to obtain a constraint of the approximation of the approximat							
Value Label		Cases	Weighted	Percentage (Weighted)		
1	Member of a non-low income household		752533	27748532.4		84.8%	
2 Member of a		f a low income household	130641	4973536.7	15.2%		
8	Not availab	ble	682	24701.5			
Ð	Not applica	able	3156	105552.4			
Warning: these figures indicate the number of cases		nber of cases found in the data file. They canno	t be interpreted as su	mmary statistics of the popu	ulation of interest.		
LOLIMB	: Income: L	ow income status based on I	LIM-BT				
nformation		[Type= discrete] [Format=numeric]	[Range= 1-9] [Missing=*/8/9]			
Statistics [NW/ W]		[Valid=883174 / 32722069.083] [I	nvalid=3838 / 1	30253.917]			
Definition The code values for this variable ind before-tax low-income measure (LIN		-	on of each member o	f a household in relation to Statistics	Canada's		
Universe Reported for: Persons in private ho		ouseholds, excluding persons living in the Yukon, Northwest Territories and Nunavut					
Notes This variable is suitable to obtain a c expressed as the percentage of the ap		-	• •				
Value	Label	·	Cases	Weighted	Percentage (Weighted)	
1	Member of	f a non-low income household	723526	26623786.1		81.4%	
2	Member of	a low income household	159648	6098283.0	18.6%		
3	Not availab	ble	682	24701.5			
9	Not applica	able	3156	105552.4			
Varning: these figu	res indicate the nur	nber of cases found in the data file. They canno	t be interpreted as su	mmary statistics of the popu	ulation of interest.		
LOLIMM	I: Income:	Low income status based on	LIM-MI				
		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]					
		[Valid=883174 / 32722069.083] [Invalid=3838 / 130253.917]					
nformation	/ W]	[Valid=883174 / 32722069.083] [I	nvalid=3838 / 1	30253.917]			
nformation Statistics [NW	/ W]		dicate the positi		f a household in relation to Statistics	Canada's	
Information Statistics [NW Definition Universe	/ W]	The code values for this variable in market income low-income measur	dicate the positi e (LIM-MI).	on of each member o	f a household in relation to Statistics the Yukon, Northwest Territories an		
nformation Statistics [NW Definition	/ W]	The code values for this variable in market income low-income measur Reported for: Persons in private ho This variable is suitable to obtain a	dicate the positi e (LIM-MI). useholds, excluc count of person	on of each member o ling persons living in s or to classify the po		d Nunavut me is usually	
nformation tatistics [NW Definition Universe lotes	/ W]	The code values for this variable in market income low-income measur Reported for: Persons in private ho This variable is suitable to obtain a	dicate the positi e (LIM-MI). useholds, excluc count of person	on of each member o ling persons living in s or to classify the po	the Yukon, Northwest Territories an pulation. The prevalence of low inco	d Nunavut ome is usually o line.	
nformation tatistics [NW definition niverse lotes	Label	The code values for this variable in market income low-income measur Reported for: Persons in private ho This variable is suitable to obtain a	dicate the positi e (LIM-MI). useholds, exclud count of person applicable popul	on of each member o ling persons living in s or to classify the po ation in private house	the Yukon, Northwest Territories an opulation. The prevalence of low inco eholds that are below the low-income	d Nunavut ome is usually o line.	
nformation tatistics [NW Definition Universe Totes Value	Label Member of	The code values for this variable in market income low-income measur Reported for: Persons in private ho This variable is suitable to obtain a expressed as the percentage of the a	dicate the positi e (LIM-MI). useholds, exclud count of person applicable popul Cases	on of each member of ling persons living in s or to classify the po- ation in private house Weighted	the Yukon, Northwest Territories an opulation. The prevalence of low inco eholds that are below the low-income	d Nunavut ome is usually b line.	
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nformation Statistics [NW Definition Universe Notes Value 1 2 8 9	Label Member of Member of Not availat Not applica	The code values for this variable in market income low-income measur Reported for: Persons in private ho This variable is suitable to obtain a expressed as the percentage of the a f a non-low income household f a low income household ble	dicate the positi e (LIM-MI). useholds, exclud count of person applicable popul Cases 654903 228271 682 3156	on of each member of a characterization in private house Weighted 23977434.6 8744634.5 24701.5 105552.4	the Yukon, Northwest Territories an opulation. The prevalence of low income eholds that are below the low-income Percentage (Weighted 26.7%	d Nunavut ome is usuall <u>;</u> e line.	

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or non-low income person aged 15 years and over not in an economic family or low income economic ec	Value	Label		Cases	Weighted	Percentage (Weighted)			
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# LSTWRK: Labour: When last worked for pay or in self-employment Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9] Statistics [NW/W] [Valid=734772 / 27256368.362] [Invalid=152240 / 5595954.638] Definition Refers to the year or period in which persons last worked for pay or in self-employment, even if only for a few days. Value Label Percentage (Weighted) 1 Last worked in 2010 153786 5894292.6 21.6% 3 Last worked in 2010 153786 5894292.6 21.6% 4 Never worked in 2011 4475059 17488130.0 1 4 Never worked in 2011 452502 5217143.4 8.1% 9 Not applicable 152240 5595954.6 8 Warker fauere lawar de aver fauere lawar falle. They cannot be interpreted at summer statistics of the population of interest. HUARDN: Language to gave fauere [Format=numeric] [Range= 0-1] [Missing=*] Statistics [NW/V] [Valid=887012/ 32825322.999] [Invalid=0/0] Vertice fare to the language used most often a twork by the individual at the time of the National Household Survey. If m than one language use	9	Not applic	able	3156	105552.4				
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Characterization Characterization Statistics (NW/W) [Valid=734772 / 27256368.362] [Invalid=152240 / 5595954.638] Definition Refers to the year or period in which persons last worked for pay or in self-employment, even if only for a few days. Universe Reported for: Persons in private households aged 15 years and over Value Label Cases Weighted Percentage (Weighted) 1 Last worked before 2010 153786 5894292.6 21.6% 2 Last worked in 2010 45702 1656802.4 6.1% 3 Last worked in 2011 475059 17488130.0 8.1% 9 Not applicable 152240 5595954.6 8.1% 9 <td># LSTWRK</td> <td>: Labour: V</td> <td>When last worked for pay or in</td> <td>n self-emp</td> <td>loyment</td> <td></td>	# LSTWRK	: Labour: V	When last worked for pay or in	n self-emp	loyment				
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Universe Reported for: Persons in private households aged 15 years and over Value Label Cases Weighted Percentage (Weighted) 1 Last worked before 2010 153786 5894292.6 21.6% 2 Last worked in 2010 45702 1656802.4 6.1% 3 Last worked in 2011 475059 17488130.0 60225 2217143.4 8.1% 9 Not applicable 152240 559595.6 Weining: these figures indicate the number of cases Jound in the data file. They cannot be interpreted as summary statistics of the population of interest. # LWAEN: Language of work (A) - English - component - Part A. Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*] Statistics [NW/W] [Valid=887012/32825322.999] [Invalid=0 / 0] Definition This variable represents one of three possible answers provided by a respondent. Universe Reported for: Persons in private households aged 15 years and over, who worked since January 1, 2010 Notes Refers to the language used most often at work by the individual was to be reported (English). For additii information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011. Value Label Cases Weighted Percentage (Weighted	Statistics [NW	// W]	[Valid=734772 / 27256368.362] [Invalid=152240 / 5595954.638]						
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3 Last worked in 2011 475059 17488130.0 4 Never worked 60225 2217143.4 8.1% 9 Not applicable 152240 559546.6 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. # LWAEN: Language of work (A) - English - component - Part A. Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*] Statistics [NW/W] [Valid=887012 / 32852322.999] [Invalid=0 / 0] Definition This variable represents one of three possible answers provided by a respondent. Universe Reported for: Persons in private hous=holds aged 15 years and over, who worked since January 1, 2010 Notes Refers to the language used most often at work by the individual at the time of the National Household Survey. If m than one language was used, the language used most often by the individual at the time of the Languages Reference Guide, National Household Survey, 2011. Value Label Cases Weighted Percentage (Weighted) 1 True - Respondent did not report English as the language used most often at work 479774 17814787.2 45.8% 1 True - Respondent time of the affilish as the language used most often at work 407238 15037535.8 45.8%	1	Last worke	ed before 2010	153786	-				
4 Never worked 60225 2217143.4 8.1% 9 Not applicable 152240 5555954.6 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. # LWAEN: Language: Language of work (A) - English - component - Part A. Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*] Statistics [NW/W] [Valid=887012/32852322.999] [Invalid=0 / 0] Definition This variable represents one of three possible answers provided by a respondent. Universe Reported for: Persons in private households aged 15 years and over, who worked since January 1, 2010 Notes Refers to the language used most often at work by the individual at the time of the National Household Survey. If m than one language was used, the language used most often by the individual was to be reported (English). For addition information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011. Value Label Cases Weighted Percentage (Weighted) 0 False – Respondent did not report English as the language used most often at work 407238 15037535.8 Percentage (Weighted) 1 True – Respondent treported English as the language used most often at work 407238 15037535.8 <t< td=""><td>2</td><td></td><td></td><td></td><td></td><td></td></t<>	2								
9 Not applicable 152240 5595954.6 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. # LWAEN: Language: Language of work (A) - English - component - Part A. Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*] Statistics [NW/W] [Valid=887012 / 32852322.999] [Invalid=0 / 0] Definition This variable represents one of three possible answers provided by a respondent. Universe Reported for: Persons in private households aged 15 years and over, who worked since January 1, 2010 Notes Refers to the language used most often at work by the individual at the time of the National Household Survey. If m than one language was used, the language used most often by the individual was to be reported (English). For additivi information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011. Value Label Cases Weighted Percentage (Weighted) 0 False – Respondent did not report English as the language used most often at work 479774 17814787.2 45.8% 1 True – Respondent reported English as the language used most often at work 407238 15037535.8 45.8%	3	Last worke	ed in 2011	475059	17488130.0	64.2			
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. # LWAEN: Language: Language of work (A) - English - component - Part A. Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*] Statistics [NW/W] [Valid=887012 / 32852322.999] [Invalid=0 / 0] Definition This variable represents one of three possible answers provided by a respondent. Universe Reported for: Persons in private households aged 15 years and over, who worked since January 1, 2010 Notes Refers to the language used most often at work by the individual at the time of the National Household Survey. If m than one language used, the language used most often by the individual was to be reported (English). For addition information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011. Value Label Cases Weighted Percentage (Weighted) 0 False – Respondent did not report English as the language used most often at work 479774 17814787.2 45.8% 1 True – Respondent reported English as the language used most often at work 407238 15037535.8 45.8%	4	Never wor	ked	60225	2217143.4	8.1%			
# LWAEN: Language of work (A) - English - component - Part A. Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*] Statistics [NW/W] [Valid=887012 / 32852322.999] [Invalid=0 / 0] Definition This variable represents one of three possible answers provided by a respondent. Universe Reported for: Persons in private households aged 15 years and over, who worked since January 1, 2010 Notes Refers to the language used most often at work by the individual at the time of the National Household Survey. If m than one language used most often at work by the individual was to be reported (English). For additive information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011. Value Label Cases Weighted Percentage (Weighted) 0 False – Respondent did not report English as the language used most offen at work 479774 17814787.2 45.8% 45.8% 1 True – Respondent reported English as the language used most offen at work 407238 15037535.8 45.8% 45.8%	9	Not applic	able	152240	5595954.6				
Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*] Statistics [NW/W] [Valid=887012 / 32852322.999] [Invalid=0 / 0] Definition This variable represents one of three possible answers provided by a respondent. Universe Reported for: Persons in private households aged 15 years and over, who worked since January 1, 2010 Notes Refers to the language used most often at work by the individual at the time of the National Household Survey. If m than one language was used, the language used most often by the individual was to be reported (English). For addition information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011. Value Label Cases Weighted Percentage (Weighted) 0 False – Respondent did not report English as the language used most often at work 479774 17814787.2 45.8% 1 True – Respondent reported English as the language used most often at work 407238 15037535.8 45.8% 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.	Warning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the pop	pulation of interest.			
Statistics [NW/W] [Valid=887012 / 32852322.999] [Invalid=0 / 0] Definition This variable represents one of three possible answers provided by a respondent. Universe Reported for: Persons in private households aged 15 years and over, who worked since January 1, 2010 Notes Refers to the language used most often at work by the individual at the time of the National Household Survey. If m than one language was used, the language used most often by the individual was to be reported (English). For additive information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011. Value Label Cases Weighted Percentage (Weighted) 0 False – Respondent did not report English as the language used most often at work 479774 17814787.2 1 True – Respondent reported English as the language used most often at work 407238 15037535.8 45.8% 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.	# LWAEN:	Language:	Language of work (A) - Englis	sh - comp	onent - Part A.				
Definition This variable represents one of three possible answers provided by a respondent. Universe Reported for: Persons in private households aged 15 years and over, who worked since January 1, 2010 Notes Refers to the language used most often at work by the individual at the time of the National Household Survey. If m than one language was used, the language used most often by the individual was to be reported (English). For additional Household Survey, 2011. Value Label Cases Weighted Percentage (Weighted) 0 False – Respondent did not report English as the language used most often at work 479774 17814787.2	Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]						
Universe Reported for: Persons in private households aged 15 years and over, who worked since January 1, 2010 Notes Refers to the language used most often at work by the individual at the time of the National Household Survey. If m than one language was used, the language used most often by the individual was to be reported (English). For additional Household Survey, 2011. Value Label Cases Weighted Percentage (Weighted) 0 False – Respondent did not report English as the language used most often at work 479774 17814787.2 1 True – Respondent reported English as the language used most often at work 407238 15037535.8 45.8% Warning: these figures the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 45.8%	Statistics [NW	// W]	[Valid=887012 / 32852322.999] [Inva	alid=0 / 0]					
Notes Refers to the language used most often at work by the individual at the time of the National Household Survey. If m than one language was used, the language used most often by the individual was to be reported (English). For additivinformation on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011. Value Label Cases Weighted Percentage (Weighted) 0 False – Respondent did not report English as the language used most often at work 479774 17814787.2 1 True – Respondent reported English as the language used most often at work 407238 15037535.8 45.8% 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. 45.8%	Definition		This variable represents one of three p						
Notes Refers to the language used most often at work by the individual at the time of the National Household Survey. If m than one language was used, the language used most often by the individual was to be reported (English). For additivinformation on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011. Value Label Cases Weighted Percentage (Weighted) 0 False – Respondent did not report English as the language used most often at work 479774 17814787.2 1 True – Respondent reported English as the language used most often at work 407238 15037535.8 45.8% 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. 45.8%	Universe		Reported for: Persons in private house	holds aged 1	5 years and over, wh	no worked since January 1, 2010			
0 False – Respondent did not report English as the language used most often at work 479774 17814787.2 1 True – Respondent reported English as the language used most often at work 407238 15037535.8 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. 45.8%	than one language was used, the language information on the collection and disse		at work by	the individual at the st often by the individual	time of the National Household Survey. If more dual was to be reported (English). For additional				
0 False – Respondent did not report English as the language used most often at work 479774 17814787.2 1 True – Respondent reported English as the language used most often at work 407238 15037535.8 45.8% Warning: these figures inticate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	Value	lue Label		Cases	Weighted	Percentage (Weighted)			
language used most often at work Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			479774		54.2				
		language u	sed most often at work						
TIMA WINT CONCRETE CONCRETE OF WORLDAY WORLDAY COMPONENT Dowt A						nuanon oj interest.			
# LWAFR: Language: Language of work (A) - French - component - Part A.	[‡] LWAFR:	Language:	Language of work (A) - Frenc	h - compo	onent - Part A.				

Statistics [NW/ W] [Valid=887012 / 32852322		[Valid=887012 / 32852322.999] [Inva	.999] [Invalid=0 / 0]				
Definition		This variable represents one of three possible answers provided by a respondent.					
Universe		Reported for: Persons in private house	useholds aged 15 years and over, who worked since January 1, 2010				
than one language was used, the lang		than one language was used, the languinformation on the collection and disse	age used mo	st often by the ind	he time of the National Household Survey. If more lividual was to be reported (French). For additional fer to the Languages Reference Guide, National		
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	False – Respondent did not report French as the language used most often at work		771652	28679818.3	87.3%		
1		pondent reported French as the sed most often at work	115360	4172504.7	12.7%		
		nber of cases found in the data file. They cannot be					
[‡] LWANO: I	Language:	Language of work (A) - first v	vrite-in - o	component -]	Part A.		
Information		[Type= discrete] [Format=numeric] [R	Range= 0-9] [Missing=*]			
Statistics [NW/	W]	[Valid=887012 / 32852322.999] [Inva	alid=0 / 0]				
Definition		This variable represents one of three p	ossible answ	ers provided by a	respondent.		
Universe		Reported for: Persons in private house	holds aged 1	5 years and over,	who worked since January 1, 2010		
Notes		one language was used, the language u	used most oft	en by the individu	he time of the National Household Survey. If more tha ual was to be reported (first write-in). For additional fer to the Languages Reference Guide, National		
Value	Label		Cases	Weighted	Percentage (Weighted)		
0		spondent did not report a non-official s the language used most often at work	510244	18776729.5	57.2%		
1		pondent reported a non-official s the language used most often at work	10517	368202.8	1.1%		
9	Not applica		366251	13707390.7	41.7%		
		nber of cases found in the data file. They cannot be					
	anguage:	Language of work (B) - Englis	-		3.		
nformation		[Type= discrete] [Format=numeric] [R	Range= 0-1] [Missing=*]			
Statistics [NW/]	W]	[Valid=887012 / 32852322.999] [Inva					
Definition		This variable represents one of three p	possible answers provided by a respondent.				
Universe		Reported for: Persons in private house	seholds aged 15 years and over, who worked since January 1, 2010				
Notes		If more than one language was used, th	he language	used most often by	lual at the time of the National Household Survey. y the individual was to be reported (English). For ge data, refer to the Languages Reference Guide,		
Value	Label		Cases	Weighted	Percentage (Weighted)		
0		spondent did not report English as the sed on a regular basis at work	854713	31681471.6	96.4%		
1 True – Respondent reported English as the language used on a regular basis at work		32299	1170851.4	3.6%			
		nber of cases found in the data file. They cannot be Language of work (B) - Frencl					

Statistics [NW	V/ XV1	[Valid=887012 / 22852222 000 1 H	alid_0 / 0.1				
	v/vvj	[Valid=887012 / 32852322.999] [Invalid=0 / 0] This variable represents one of three possible answers provided by a respondent.					
Definition					•		
Universe		Reported for: Persons in private house	U	•	•		
Notes		Refers to the language used on a regular basis at work by the individual at the time of the National Household Survey. If more than one language was used, the language used most often by the individual was to be reported (French). For additional information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011.					
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	False – Respondent did not report French as the language used on a regular basis at work		868551	32184935.0		98.0%	
1	language	spondent reported French as the used on a regular basis at work	18461	667388.0	2.0%		
		umber of cases found in the data file. They cannot be					
	: Language:	: Language of work (B) - first v			rari B.		
Information		[Type= discrete] [Format=numeric] [F		Missing=*]			
Statistics [NW	V/W]	[Valid=887012 / 32852322.999] [Inv	alid=0 / 0]				
Definition		This variable represents one of three p	ossible answ	ers provided by a	respondent.		
Universe		Reported for: Persons in private house	holds aged 1	5 years and over,	who worked since January 1, 2010		
					y the individual was to be reported (first wr nguage data, refer to the Languages Referen		
Value	Label		Cases	Weighted	Percentage (Weighted)		
0		espondent did not report a non-official as the language used on a regular basis	874751	32408589.3		98.6%	
1	language a at work	spondent reported a non-official as the language used on a regular basis	12261	443733.7	1.4%		
		umber of cases found in the data file. They cannot be status (de facto)	interpreted as su	mmary statistics of the	e population of interest.		
Information		[Type= discrete] [Format=numeric] [F	2ange- 1-61	Missing-*1			
Statistics [NW	V/ XX/1	[Valid=887012 / 32852322.999] [Inv		inissing- j			
-	•/ ••]		allu=070j				
Definition		Marital status (de facto).					
Universe		Reported for: Persons in private house	enolas				
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Never legalaw)	ally married (and not living common	357251	13167805.9		40.1%	
2	Legally m	Legally married (and not separated)		12894567.4		39.3%	
3	Living con	Living common law		3141623.8	9.6%		
4	Separated	Separated (and not living common law)		651683.5	2.0%		
5	Divorced (and not living common law)		44110	1655022.0	5.0%		
6		(and not living common law)	36271	1341620.5	4.1%		
Varning: these fig	ures indicate the nu	umber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	e population of interest.		
[#] MOB1: N	Iobility 1: N	Mobility status - Place of reside	ence 1 year	r ago (2010)			
nformation		[Type= discrete] [Format=numeric] [F	Panga- 1 01	Missing */8/01			

Statistics [NW/ W]		[Valid=874749 / 32404390.708] [Invalid=12263 / 447932.292]					
Definition		Refers to the status of a person with regard to the place of residence on the reference day, May 10, 2011, in relation to the place of residence on the same date one year earlier.					
Universe		Reported for: Persons in private	households aged 1	year and over, re	siding in Canada		
Notes		referred to as movers. Movers in the same city, town, township, vi	ersons who have not moved are referred to as non-movers and persons who have moved from one residence to another ar ferred to as movers. Movers include non-migrants and migrants. Non-migrants are persons who did move but remained i e same city, town, township, village or Indian Reserve. Migrants include internal migrants who moved to a different city wn, township, village or Indian Reserve within Canada. External migrants include persons who lived outside Canada at t				
Value	Label		Cases	Weighted	Percentage (Weigh	hted)	
1	Non-move	rs	767649	28430573.3		87.7%	
2	Non-migra	nts	64089	2377881.7	7.3%		
3	Different C	SD, same census division	9031	344410.7	1.1%		
4	Different C	D, same province	19753	732351.8	2.3%		
5	Interprovin	cial migrants	5807	216405.2	0.7%		
6	External m	igrants	8420	302768.0	0.9%		
8	Not availab	ble	2230	81855.1			
9	Not applica	able	10033	366077.2			
Varning: these fig	gures indicate the nur	nber of cases found in the data file. They car	not be interpreted as su	mmary statistics of the	e population of interest.		
* MOB5: N	Aobility 5: N	lobility status - Place of re	sidence 5 year	rs ago (2006)			
nformation		[Type= discrete] [Format=numer	ic] [Range= 1-9]	Missing=*/9]			
Statistics [NV	W/ W]	[Valid=835999 / 30975877.215]	[Invalid=51013 /	1876445.785]			
Definition		Refers to the status of a person with regard to the place of residence on the reference day, May 10, 2011, in relation to the place of residence on the same date five years earlier.					
		-					
U niverse		-	ate five years earli	er.			
		place of residence on the same d Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi	ate five years earli households aged 5 referred to as non clude non-migrant llage or Indian Re	er. years and over, r -movers and pers s and migrants. N serve. Migrants in		lence to another an ove but remained i I to a different city,	
	Label	place of residence on the same d Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi town, township, village or Indiar	ate five years earli households aged 5 referred to as non clude non-migrant llage or Indian Re	er. years and over, r -movers and pers s and migrants. N serve. Migrants in	esiding in Canada ons who have moved from one resid lon-migrants are persons who did mo nclude internal migrants who moved	lence to another ar ove but remained i l to a different city, putside Canada at t	
Notes	Label Non-moves	place of residence on the same de Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi town, township, village or Indiar earlier reference date.	ate five years earli households aged 5 referred to as non- clude non-migrant llage or Indian Re Reserve within C	er. years and over, r -movers and pers s and migrants. N serve. Migrants in anada. External n	esiding in Canada ons who have moved from one resid Ion-migrants are persons who did mo nclude internal migrants who moved nigrants include persons who lived o	lence to another ar ove but remained i l to a different city, putside Canada at t	
Notes Value		place of residence on the same de Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi town, township, village or Indian earlier reference date.	ate five years earli households aged 5 referred to as non clude non-migrant llage or Indian Re Reserve within C Cases	er. years and over, r -movers and pers s and migrants. N serve. Migrants in anada. External n Weighted	esiding in Canada ons who have moved from one resid Ion-migrants are persons who did mo nclude internal migrants who moved nigrants include persons who lived o	lence to another an ove but remained i l to a different city, outside Canada at t hted)	
Notes Value 1 2	Non-mover Non-migra	place of residence on the same de Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi town, township, village or Indian earlier reference date.	ate five years earli households aged 5 referred to as non- clude non-migrant llage or Indian Re Reserve within C Cases 512703	er. years and over, r -movers and pers s and migrants. N serve. Migrants in anada. External n Weighted 19009585.8	esiding in Canada ons who have moved from one resid lon-migrants are persons who did mo nclude internal migrants who moved nigrants include persons who lived o Percentage (Weigh	lence to another an ove but remained i l to a different city, outside Canada at t hted)	
Notes Value 1 2 3	Non-mover Non-migra Different C	place of residence on the same de Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi town, township, village or Indiar earlier reference date.	the five years earling households aged 5 referred to as non- clude non-migrant llage or Indian Reserve within C Cases 512703 174441	er. years and over, r -movers and pers s and migrants. N serve. Migrants in anada. External n Weighted 19009585.8 6459801.3	esiding in Canada ons who have moved from one resid ion-migrants are persons who did mo nclude internal migrants who moved nigrants include persons who lived o Percentage (Weigl 20.9%	lence to another an ove but remained i l to a different city, outside Canada at t hted)	
Notes Value 1 2 3 4	Non-mover Non-migra Different C Different C	place of residence on the same de Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi town, township, village or Indiar earlier reference date.	the five years earling households aged 5 referred to as non- clude non-migrant llage or Indian Re Reserve within C Cases 512703 174441 27392	er. years and over, r -movers and pers s and migrants. N serve. Migrants in anada. External n Weighted 19009585.8 6459801.3 1033520.5	esiding in Canada ons who have moved from one resid lon-migrants are persons who did mo nclude internal migrants who moved nigrants include persons who lived o Percentage (Weigh 20.9% 3.3%	lence to another an ove but remained i l to a different city, outside Canada at t hted)	
Value 1 2 3 4 5	Non-mover Non-migra Different C Different C	place of residence on the same de Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi town, township, village or Indiar earlier reference date.	the five years earling households aged 5 referred to as non- clude non-migrant llage or Indian Reserve within C Cases 512703 174441 27392 64780	er. years and over, r -movers and pers s and migrants. N serve. Migrants in anada. External n Weighted 19009585.8 6459801.3 1033520.5 2410191.7	esiding in Canada ons who have moved from one resid fon-migrants are persons who did non- nclude internal migrants who moved nigrants include persons who lived o Percentage (Weigl 20.9% 3.3% 7.8%	lence to another an ove but remained i l to a different city, outside Canada at t hted)	
Value 1 2 3 4 5 6	Non-mover Non-migra Different C Different C Interprovin	place of residence on the same de Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi town, township, village or Indian earlier reference date.	the five years earling households aged 5 referred to as non- clude non-migrant llage or Indian Reserve within C Cases 512703 174441 27392 64780 22868	er. years and over, r -movers and pers s and migrants. N serve. Migrants in anada. External n Weighted 19009585.8 6459801.3 1033520.5 2410191.7 857471.9	esiding in Canada ons who have moved from one resid lon-migrants are persons who did mo nclude internal migrants who moved nigrants include persons who lived o Percentage (Weigl 20.9% 3.3% 7.8% 2.8%	lence to another an ove but remained i l to a different city, outside Canada at t hted)	
Notes Value 1 2 3 4 5 6 9	Non-moves Non-migra Different C Different C Interprovin External m Not applica	place of residence on the same de Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi town, township, village or Indian earlier reference date.	the five years earling households aged 5 referred to as non- clude non-migrant llage or Indian Reserve within C Cases 512703 174441 27392 64780 22868 33815 51013	er. years and over, r -movers and pers s and migrants. N serve. Migrants in anda. External n Weighted 19009585.8 6459801.3 1033520.5 2410191.7 857471.9 1205306.1 1876445.8	esiding in Canada ons who have moved from one resid fon-migrants are persons who did non- nclude internal migrants who moved nigrants include persons who lived o Percentage (Weigl 20.9% 3.3% 7.8% 2.8% 3.9%	lence to another ar ove but remained i l to a different city outside Canada at t hted)	
Value 1 2 3 4 5 6 9 Varning: these fig	Non-moves Non-migra Different C Different C Interprovin External m Not applica	place of residence on the same de Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi town, township, village or Indiar earlier reference date.	the five years earling households aged 5 referred to as non- clude non-migrant llage or Indian Reserve within C Cases 512703 174441 27392 64780 22868 33815 51013	er. years and over, r -movers and pers s and migrants. N serve. Migrants in anda. External n Weighted 19009585.8 6459801.3 1033520.5 2410191.7 857471.9 1205306.1 1876445.8	esiding in Canada ons who have moved from one resid fon-migrants are persons who did non- nclude internal migrants who moved nigrants include persons who lived o Percentage (Weigl 20.9% 3.3% 7.8% 2.8% 3.9%	lence to another ar ove but remained i l to a different city outside Canada at t hted)	
Value 1 2 3 4 5 6 9 Varning: these fig	Non-moves Non-migra Different C Different C Interprovin External m Not applica	place of residence on the same de Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi town, township, village or Indiar earlier reference date. TS nts CSD, same census division CD, same province cial migrants igrants able <i>mber of cases found in the data file. They care</i>	Atter five years earli households aged 5 referred to as non- clude non-migrant llage or Indian Re- Reserve within C Cases 512703 174441 27392 64780 22868 33815 51013 mot be interpreted as su	er. years and over, r -movers and pers s and migrants. N serve. Migrants in anada. External n Weighted 19009585.8 6459801.3 1033520.5 2410191.7 857471.9 1205306.1 1876445.8 mmary statistics of the	esiding in Canada ons who have moved from one resid fon-migrants are persons who did non- nclude internal migrants who moved nigrants include persons who lived o Percentage (Weigl 20.9% 3.3% 7.8% 2.8% 3.9%	lence to another ar ove but remained i l to a different city putside Canada at t hted)	
Notes Value 1 2 3 4 5 6 9 Varning: these fit	Non-moves Non-migra Different C Interprovin External m Not applica gures indicate the num	place of residence on the same de Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi- town, township, village or Indiar earlier reference date.	the five years earling households aged 5 referred to as non- clude non-migrant llage or Indian Reserve within C Cases 512703 174441 27392 64780 22868 33815 51013 mot be interpreted as sufficient for the second content of the second for the second	er. years and over, r -movers and pers s and migrants. N serve. Migrants in anada. External n Weighted 19009585.8 6459801.3 1033520.5 2410191.7 857471.9 1205306.1 1876445.8 mmary statistics of the Missing=*/9]	esiding in Canada ons who have moved from one resid fon-migrants are persons who did non- nclude internal migrants who moved nigrants include persons who lived o Percentage (Weigl 20.9% 3.3% 7.8% 2.8% 3.9%	lence to another ar ove but remained i l to a different city putside Canada at t hted)	
Value 1 2 3 4 5 6 9 Varning: these fig Warning: these fig MODE: . information Statistics [NV	Non-moves Non-migra Different C Interprovin External m Not applica gures indicate the num	place of residence on the same de Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi town, township, village or Indiar earlier reference date.	the five years earling the second state five years earling the second state of the sec	er. years and over, r -movers and pers s and migrants. N serve. Migrants in anada. External r Weighted 19009585.8 6459801.3 1033520.5 2410191.7 857471.9 1205306.1 1876445.8 mmary statistics of the Missing=*/9] 15136679.34]	esiding in Canada ons who have moved from one resid fon-migrants are persons who did non- nclude internal migrants who moved nigrants include persons who lived o Percentage (Weigl 20.9% 3.3% 7.8% 2.8% 3.9%	lence to another ar ove but remained i l to a different city putside Canada at t hted)	
1 2 3 4 5 6 9 Warning: these fig	Non-moves Non-migra Different C Interprovin External m Not applica gures indicate the num	place of residence on the same de Reported for: Persons in private Persons who have not moved are referred to as movers. Movers in the same city, town, township, vi town, township, village or Indiar earlier reference date. SD, same census division CD, same province cial migrants igrants able <i>nber of cases found in the data file. They car</i> of transportation to work [Type= discrete] [Format=numer [Valid=482488 / 17715643.66] Refers to the mode of transportation	the five years earling households aged 5 referred to as non- clude non-migrant llage or Indian Reserve within C Cases 512703 174441 27392 64780 22868 33815 51013 mot be interpreted as suf- ic] [Range= 1-9] [Invalid=404524 / ion to go to work.	er. years and over, r -movers and pers s and migrants. N serve. Migrants in anada. External n Weighted 19009585.8 6459801.3 1033520.5 2410191.7 857471.9 1205306.1 1876445.8 mmary statistics of the Missing=*/9] 15136679.34]	esiding in Canada ons who have moved from one resid fon-migrants are persons who did non- nclude internal migrants who moved nigrants include persons who lived o Percentage (Weigl 20.9% 3.3% 7.8% 2.8% 3.9%	lence to another ar ove but remained i l to a different city putside Canada at f hted) 61.4%	

MODE: JTW: Mode of transportation to work

The variable usually relates to the individual's job held in the week prior to enumeration. However, if the person did not work during that week but had worked at some time since January 1, 2010, the information relates to the job held longest during that period. Note: Respondents who declared 'Worked outside Canada' or declared 'Worked at home' do not belong in this variable's universe. Persons who indicated in the place of work question that they either had no fixed workplace address, or specified a usual place of work address, were asked to identify the mode of transportation they most frequently used to commute between home and work. Persons who use more than one mode of transportation were asked to identify the single mode they used for most of the travel distance. As a result, the question provides data on the primary mode of transportation to work. It does not measure multiple modes of transportation, nor does it measure seasonal variation in mode of transportation or trips made for purposes other than the commute between home and work.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Bicycle	6567	241658.8	1.4%
2	Car, truck, van as driver	346221	12770811.6	72.1%
3	Motorcycle	820	29119.8	0.2%
4	Other mode	6259	224579.3	1.3%
5	Car, truck, van as passenger	31424	1134722.3	6.4%
7	Public transit	62049	2232726.2	12.6%
8	Walked	29148	1082025.6	6.1%
9	Not applicable	404524	15136679.3	
Warning: these f	igures indicate the number of cases found in the data file. They cannot b	e interpreted as si	ummary statistics of the	population of interest.

Information	[Type= discrete] [Format=numeric] [Range= -50000-99999999] [Missing=*/8888888/99999999]
Statistics [NW/ W]	[Valid=734079 / 27231425.251] [Invalid=152933 / 5620897.749] [Mean=36020.97 / 35287.931] [StdDev=60066.102 / 58802.3]
Definition	Refers to the sum of employment income (wages and salaries, net farm income and net income from a non-farm unincorporated business and/or professional practice), investment income, retirement pensions, superannuation and annuities (including those from Registered Retirement Savings Plans (RRSPs) and Registered Retirement Income Funds (RRIFs)) and other money income.
Universe	Reported for: Persons in private households aged 15 years and over The value 8,888,888 stands for not available. The value 9,999,999 stands for not applicable and is applied to all persons aged less than 15 years. Otherwise, this variable could be positive, negative or zero and is a rounded value of the amount received by the individual in 2010. Values that would have been rounded to zero have been replaced by 1. In some cases, high values have been top coded and low values have been bottom coded in this file.
Notes	It is equivalent to total income minus all government transfer payments, and is also referred to as income before transfers and taxes. This variable does not include net capital gains or losses.

Value	Label	Cases	Weighted	Percentage (Weighted)
-50000		29	1006.0	0.0%
-49000		1	32.4	0.0%
-47000		1	32.4	0.0%
-46000		2	64.8	0.0%
-45000		1	32.4	0.0%
-43000		2	64.8	0.0%
-42000		2	64.8	0.0%
-40000		3	97.2	0.0%
-39000		5	162.0	0.0%
-37000		5	275.5	0.0%
-36000		2	64.8	0.0%
-35000		2	64.8	0.0%
-34000		2	64.8	0.0%
-33000		4	129.6	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)	
32000		6	254.7	0.0%	
31000		4	129.6	0.0%	
30000		34	1220.8	0.0%	
29000		11	410.5	0.0%	
28000		3	229.9	0.0%	
27000		15	485.9	0.0%	
26000		7	226.8	0.0%	
25000		9	291.5	0.0%	
24000		14	470.8	0.0%	
23000		8	278.5	0.0%	
22000		8	433.9	0.0%	
21000		9	341.3	0.0%	
20000		18	583.1	0.0%	
19000		23	1067.1	0.0%	
18000		18	706.9	0.0%	
17000		17	678.1	0.0%	
16000		37	1724.7	0.0%	
15000		29	1109.8	0.0%	
14000		33	1184.4	0.0%	
13000		59	2189.6	0.0%	
12000		44	1547.5	0.0%	
11000		65	2712.6	0.0%	
10000		67	2393.1	0.0%	
9000		82	2997.7	0.0%	
8000		87	3577.1	0.0%	
7000		93	3809.0	0.0%	
6000		144	5271.2	0.0%	
5000		200	7484.2	0.0%	
4000		249	9770.3	0.0%	
3000		311	12238.6	0.0%	
2000		434	16159.0	0.1%	
1000		684	25870.8	0.1%	
1		488	18232.2	0.1%	
)		125703	4743099.7		17.4%
- 		15910	590626.8	2.2%	
1000		18397	687346.4	2.5%	
2000		13920	516362.6	1.9%	
3000		12904	481430.1	1.8%	
4000		12108	446229.8	1.6%	
5000		12100	444421.9	1.6%	
5000		11334	425414.2	1.6%	
7000		10970	408459.2	1.5%	
3000		11004	403439.2	1.5%	

Value	Label	Cases	Weighted	Percentage (Weighted)
9000		10396	388114.7	1.4%
10000		11373	425089.6	1.6%
11000		9900	368891.1	1.4%
12000		10142	376597.4	1.4%
13000		9192	344824.1	1.3%
14000		8712	327130.6	1.2%
15000		9213	344882.7	1.3%
16000		8418	313560.8	1.2%
17000		7868	296760.2	1.1%
18000		8378	315155.3	1.2%
19000		7819	292962.9	1.1%
20000		8965	335577.3	1.2%
21000		7682	286792.3	1.1%
22000		7452	277892.2	1.0%
23000		7173	268770.3	1.0%
24000		7462	280819.8	1.0%
25000		8108	302027.7	1.1%
26000		7025	260369.0	1.0%
27000		7023	260738.6	1.0%
28000		6823	254247.6	0.9%
29000		6768	254061.4	0.9%
30000		8473	316907.3	1.2%
31000		6709	250693.4	0.9%
32000		7021	263492.5	1.0%
33000		6641	248236.0	0.9%
34000		6632	244651.6	0.9%
35000		7588	283772.0	1.0%
36000		7031	262759.8	1.0%
37000		6648	249710.3	0.9%
38000		6698	250043.0	0.9%
39000		6337	233272.3	0.9%
40000		7910	295368.4	1.1%
41000		6276	235053.6	0.9%
42000		6407	238103.9	0.9%
43000		6064	224268.9	0.8%
44000		5585	206882.2	0.8%
45000		6166	228063.8	0.8%
46000		5480	201802.5	0.7%
47000		5347	197486.8	0.7%
48000		5542	203091.9	0.7%
49000		4892	181042.3	0.7%
50000		4892 6269	233013.9	0.9%
51000		6269 4729	177229.8	0.9%

alue	Label	Cases	Weighted	Percentage (Weighted)
2000		5046	186550.5	0.7%
3000		4504	165109.2	0.6%
000		4455	163507.7	0.6%
000		4726	174636.1	0.6%
5000		4279	156248.6	0.6%
7000		4007	145380.3	0.5%
8000		3940	142836.7	0.5%
9000		3664	134645.5	0.5%
0000		4781	173273.3	0.6%
1000		3644	132093.2	0.5%
2000		3509	129818.3	0.5%
3000		3450	125240.5	0.5%
4000		3238	117176.2	0.4%
5000		3651	133302.0	0.5%
6000		3068	110192.5	0.4%
7000		2977	107377.4	0.4%
8000		3018	111290.4	0.4%
9000		2747	101290.4	0.4%
0000		3533	128454.8	0.5%
000		2805	101300.0	0.4%
2000		2784	100387.3	0.4%
000		2615	93337.7	0.3%
000		2472	88640.9	0.3%
000		2829	101706.6	0.4%
6000		2382	87697.1	0.3%
000		2229	82528.1	0.3%
3000		2240	79434.8	0.3%
000		2116	76759.7	0.3%
0000		2745	98619.4	0.4%
1000		2080	75840.1	0.3%
2000		2030	72736.5	0.3%
000		1950	69949.3	0.3%
4000		1952	70431.6	0.3%
5000		2095	75865.3	0.3%
000		1721	62864.7	0.2%
000		1755	63135.3	0.2%
000		1716	61866.4	0.2%
000		1725	63197.6	0.2%
0000		2051	73955.9	0.3%
000		1691	60798.8	0.2%
2000		1463	53421.6	0.2%
3000		1375	49618.8	0.2%
-000		1250	44660.2	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
95000		1345	48372.3	0.2%
96000		1187	42963.6	0.2%
97000		1077	39187.2	0.1%
98000		1116	39583.5	0.1%
99000		1090	39056.5	0.1%
100000		5489	196261.9	0.7%
110000		6955	248184.4	0.9%
120000		4845	173886.4	0.6%
130000		3225	114338.3	0.4%
136860		99	3585.8	0.0%
140000		2288	80949.5	0.3%
146348		22	712.7	0.0%
147178		88	2987.3	0.0%
150000		1783	63150.1	0.2%
153496		81	2966.8	0.0%
157043		456	16455.5	0.1%
158821		88	3223.9	0.0%
59454		109	4136.0	0.0%
60000		1260	44105.1	0.2%
61649		107	3787.0	0.0%
164377		496	18132.6	0.1%
164614		55	1965.5	0.0%
166243		47	1723.6	0.0%
168814		255	9055.4	0.0%
170000		894	31899.1	0.1%
174266		64	2141.8	0.0%
175689		79	2651.7	0.0%
179422		68	2333.9	0.0%
180000		691	24230.6	0.1%
182064		117	3929.0	0.0%
190000		493	17598.4	0.1%
194600		72	2508.4	0.0%
195831		103	3502.5	0.0%
197551		57	1888.0	0.0%
200000		431	14772.7	0.1%
200406		188	6552.5	0.0%
203736		84	2784.7	0.0%
210000		338	11975.6	0.0%
213132		244	9111.2	0.0%
215475		72	2660.9	0.0%
217415		67	2269.3	0.0%
220000		259	9149.1	0.0%
220954		11	356.3	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
223234		72	2753.6	0.0%
224423		145	4949.0	0.0%
228868		91	3353.2	0.0%
230000		200	6849.0	0.0%
230691		665	22755.1	0.1%
236758		86	3397.7	0.0%
240000		142	5031.6	0.0%
245870		223	7572.7	0.0%
250000		135	4562.1	0.0%
259044		479	16984.6	0.1%
260000		89	3006.9	0.0%
261446		521	18915.9	0.1%
267487		97	3249.7	0.0%
267593		233	8110.9	0.0%
270000		72	2435.0	0.0%
280000		73	2614.5	0.0%
283041		97	3787.7	0.0%
286062		26	974.2	0.0%
287203		82	3366.5	0.0%
290000		55	1920.6	0.0%
297073		60	2162.6	0.0%
300000		63	2132.8	0.0%
306589		13	421.1	0.0%
309530		76	3019.3	0.0%
310000		41	1556.0	0.0%
310364		84	2967.9	0.0%
315381		61	2217.7	0.0%
319810		239	8859.0	0.0%
320000		37	1230.8	0.0%
326076		71	2478.2	0.0%
326818		65	2205.5	0.0%
327711		486	17350.7	0.1%
329349		926	32215.0	0.1%
330000		35	1133.8	0.0%
340000		8	259.1	0.0%
350000		14	493.7	0.0%
356846		49	1605.6	0.0%
360000		10	334.3	0.0%
360502		54	1749.3	0.0%
365099		135	4733.2	0.0%
365697		74	2694.8	0.0%
370000		8	259.1	0.0%
375536		216	7536.2	0.0%

Value	Label		Cases	Weighted	Percentage (Weighted)
380000			6	194.4	0.0%
383974			75	2766.2	0.0%
384013			52	1733.3	0.0%
389817			62	2346.6	0.0%
390000			4	129.6	0.0%
399965			72	2608.6	0.0%
400000			6	206.2	0.0%
410000			5	162.0	0.0%
416265			132	4619.7	0.0%
420000			8	259.1	0.0%
430000			4	129.6	0.0%
440000			1	32.4	0.0%
460000			3	97.2	0.0%
461603			85	2940.4	0.0%
468501			79	2792.3	0.0%
489647			176	6088.2	0.0%
506152			636	21714.0	0.1%
514985			83	2720.7	0.0%
521831			212	8331.1	0.0%
539029			64	2171.2	0.0%
539433			123	4301.2	0.0%
617697			180	6402.4	0.0%
647679			401	14004.8	0.1%
834682			821	28592.4	0.1%
1153122			207	7329.1	0.0%
8888888			693	24943.1	
9999999			152240	5595954.6	
		Mother tongue (English) - con		mmary statistics at the	e nonulation of interest
nformation		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
tatistics [NW	// W]	[Valid=887012 / 32852322.999] [Inv	valid=0 / 0]		
Definition		This variable represents one of three	possible answ	ers provided by a	respondent.
J niverse		Reported for: Persons in private hous	eholds		
Notes			rmation on the	collection and d	d by the individual at the time of the National Househol issemination of language data, refer to the Languages
Value	Label		Cases	Weighted	Percentage (Weighted)
0	False - Res mother ton	spondent did not report English as Igue	375425	13589754.8	41.4%
1	True - Res tongue	pondent reported English as mother	511587	19262568.2	58.6%
Varning: these figu	ures indicate the nu	mber of cases found in the data file. They cannot b	e internreted as su	mmary statistics of the	e nonulation of interest

MITTIN R. Language. Mouner tongue (French) - component				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			

Statistics [NW/W]		[Valid=887012 / 32852322.999] [Invalid=0 / 0]					
Definition		This variable represents one of three possible answers provided by a respondent.					
Universe		Reported for: Persons in private hous	eholds				
Notes		Refers to the language first learned in childhood and still understood by the individual at the time of the National Household Survey (French). For additional information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011.					
Value	Label		Cases	Weighted	Percentage (Weighted)		
0		False - Respondent did not report French as mother tongue		25751613.2	78.4%		
1	True - Res tongue	True - Respondent reported French as mother tongue		7100709.8	21.6%		
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the	population of interest.		
# MTNNO	: Language:	Mother Tongue - First write-	in - compo	onent			
Information		[Type= discrete] [Format=numeric] [Range= 1-88]	[Missing=*/88]			
Statistics [NV	V/ W]	[Valid=880158 / 32607773.937] [Inv	valid=6854 / 2	44549.062]			
Definition		This variable represents one of three	possible answ	ers provided by a	respondent.		
Universe		Reported for: Persons in private hous	eholds	-			
Notes		Survey (first write-in). For additional	Refers to the language first learned in childhood and still understood by the individual at the time of the National Household Survey (first write-in). For additional information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011.				
Value	Label	·	Cases	Weighted	Percentage (Weighted)		
1	No non-off	ficial language	688894	25778864.8	79.1%		
2	Aboriginal	languages	5869	194966.7	0.6%		
3	Arabic		10023	357551.9	1.1%		
4	Chinasa la						
+	Chinese la	nguages	31818	1109621.3	3.4%		
5	German	nguages	31818 9980	1109621.3 370642.3	3.4% 1.1%		
	German	nguages nanic languages					
5	German		9980	370642.3	1.1%		
5 6	German Other Gerr Greek		9980 3914	370642.3 141308.4	0.4%		
5 6 7	German Other Gerr Greek	nanic languages	9980 3914 3052	370642.3 141308.4 113392.6	1.1% 0.4% 0.3%		
5 6 7 8	German Other Gerr Greek Other Indo	nanic languages	9980 3914 3052 19737	370642.3 141308.4 113392.6 703192.1	1.1% 0.4% 0.3% 2.2%		
5 6 7 8 9 10 11	German Other Gerr Greek Other Indo Italian Polish Portuguese	nanic languages -Iranian languages	9980 3914 3052 19737 11291 5218 5828	370642.3 141308.4 113392.6 703192.1 422905.7	1.1% 0.4% 0.3% 2.2% 1.3%		
5 6 7 8 9 10 11 12	German Other Gerr Greek Other Indo Italian Polish Portuguese Panjabi (Per	nanic languages -Iranian languages	9980 3914 3052 19737 11291 5218 5828 12686	370642.3 141308.4 113392.6 703192.1 422905.7 189538.8	1.1% 0.4% 0.3% 2.2% 1.3% 0.6% 0.7% 1.4%		
5 6 7 8 9 10 11 12 13	German Other Gerr Greek Other Indo Italian Polish Portuguese Panjabi (Pu Spanish	nanic languages -Iranian languages	9980 3914 3052 19737 11291 5218 5828 12686 11941	370642.3 141308.4 113392.6 703192.1 422905.7 189538.8 213925.1 454562.7 422526.2	1.1% 0.4% 0.3% 2.2% 1.3% 0.6% 0.7% 1.4% 1.3%		
5 6 7 8 9 10 11 12 13 14	German Other Gerr Greek Other Indo Italian Polish Portuguese Panjabi (Pu Spanish Ukrainian	nanic languages -Iranian languages - unjabi)	9980 3914 3052 19737 11291 5218 5828 12686 11941 2978	370642.3 141308.4 113392.6 703192.1 422905.7 189538.8 213925.1 454562.7 422526.2 109730.1	1.1% 0.4% 0.3% 2.2% 1.3% 0.6% 0.7% 1.4% 1.3% 0.3%		
5 6 7 8 9 10 11 12 13 14 15	German Other Gerr Greek Other Indo Italian Polish Portuguese Panjabi (Po Spanish Ukrainian Austro-Asi	nanic languages -Iranian languages -Iranian languages -Iranian languages	9980 3914 3052 19737 11291 5218 5828 12686 11941 2978 5134	370642.3 141308.4 113392.6 703192.1 422905.7 189538.8 213925.1 454562.7 422526.2 109730.1 185055.7	1.1% 0.4% 0.3% 2.2% 1.3% 0.6% 0.7% 1.4% 1.3% 0.3% 0.6%		
5 6 7 8 9 10 11 12 13 14 15 16	German Other Gerr Greek Other Indo Italian Polish Portuguese Panjabi (Po Spanish Ukrainian Austro-Asi Other Euro	nanic languages -Iranian languages - unjabi)	9980 3914 3052 19737 11291 5218 5828 12686 11941 2978 5134 3702	370642.3 141308.4 113392.6 703192.1 422905.7 189538.8 213925.1 454562.7 422526.2 109730.1 185055.7 129542.4	1.1% 0.4% 0.3% 2.2% 1.3% 0.6% 0.7% 1.4% 1.3% 0.6% 0.3% 0.6% 0.4%		
5 6 7 8 9 10 11 12 13 14 15 16 17	German Other Gerr Greek Other Indo Italian Polish Portuguese Panjabi (Pr Spanish Ukrainian Austro-Asi Other Euro Russian	nanic languages -Iranian languages -Iranian languages -Iranian languages -Iranian languages -Iranian languages	9980 3914 3052 19737 11291 5218 5828 12686 11941 2978 5134 3702 4264	370642.3 141308.4 113392.6 703192.1 422905.7 189538.8 213925.1 454562.7 422526.2 109730.1 185055.7 129542.4 158503.0	1.1% 0.4% 0.3% 2.2% 1.3% 0.6% 0.7% 1.4% 1.3% 0.3% 0.6% 0.3% 0.6% 0.4% 0.5%		
5 6 7 8 9 10 11 12 13 14 15 16 17 18	German Other Gerr Greek Other Indo Italian Polish Portuguese Panjabi (Po Spanish Ukrainian Austro-Asi Other Euro Russian Other Slav	nanic languages -Iranian languages -injabi) iatic languages ic languages	9980 3914 3052 19737 11291 5218 5828 12686 11941 2978 5134 3702 4264 5663	370642.3 141308.4 113392.6 703192.1 422905.7 189538.8 213925.1 454562.7 422526.2 109730.1 185055.7 129542.4 158503.0 207491.6	1.1% 0.4% 0.3% 2.2% 1.3% 0.6% 0.7% 1.4% 1.3% 0.6% 0.3% 0.6% 0.4% 0.5% 0.6%		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	German Other Gerr Greek Other Indo Italian Polish Portuguese Panjabi (Po Spanish Ukrainian Ukrainian Austro-Asi Other Euro Russian Other Slav Finno-Ugr	nanic languages -Iranian languages -unjabi) iatic languages opean languages ic languages ic languages	9980 3914 3052 19737 11291 5218 5828 12686 11941 2978 5134 3702 4264 5663 2203	370642.3 141308.4 113392.6 703192.1 422905.7 189538.8 213925.1 454562.7 422526.2 109730.1 185055.7 129542.4 158503.0 207491.6 78971.7	1.1% 0.4% 0.3% 2.2% 1.3% 0.6% 0.7% 1.4% 1.3% 0.3% 0.6% 0.3% 0.6% 0.5% 0.6% 0.2%		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	German Other Gerr Greek Other Indo Italian Polish Portuguese Panjabi (Po Spanish Ukrainian Austro-Asi Other Euro Russian Other Slav Finno-Ugr Other Afro	nanic languages -Iranian languages anjabi) iatic languages pean languages ic languages ic languages -Asiatic languages	9980 3914 3052 19737 11291 5218 5828 12686 11941 2978 5134 3702 4264 5663 2203 3384	370642.3 141308.4 113392.6 703192.1 422905.7 189538.8 213925.1 454562.7 422526.2 109730.1 185055.7 129542.4 158503.0 207491.6 78971.7 119185.8	1.1% 0.4% 0.3% 2.2% 1.3% 0.6% 0.7% 1.4% 1.3% 0.6% 0.6% 0.5% 0.6% 0.5% 0.6% 0.2% 0.4%		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	German Other Gerr Greek Other Indo Italian Polish Portuguese Panjabi (Pu Spanish Ukrainian Ukrainian Austro-Asi Other Euro Russian Other Slav Finno-Ugr Other Afro	nanic languages -Iranian languages anjabi) iatic languages pean languages ic languages ic languages -Asiatic languages	9980 3914 3052 19737 11291 5218 5828 12686 11941 2978 5134 3702 4264 5663 2203	370642.3 141308.4 113392.6 703192.1 422905.7 189538.8 213925.1 454562.7 422526.2 109730.1 185055.7 129542.4 158503.0 207491.6 78971.7	1.1% 0.4% 0.3% 2.2% 1.3% 0.6% 0.7% 1.4% 1.3% 0.3% 0.6% 0.3% 0.6% 0.5% 0.6% 0.2%		

24	Label		Cases	Weighted	Percentage (Weight	ed)
24	Niger-Cong languages	go languages and other African	2533	90222.2	0.3%	
25	All other si	ngle languages	5232	183388.8	0.6%	
88	Not availab	ble	6854	244549.1		
		ustry sectors (based on the NA			e population of interest	
Information		[Type= discrete] [Format=numeric] [R		·	/99]	
Statistics [NW/ W] [Valid=513559 / 18883964			alid=373453	/ 13968358.764]		
Definition		Refers to the general nature of the busi	iness carried	out in the establi	shment where the person worked.	
Universe		Reported for: Persons in private house	holds aged 1	5 years and over,	who worked at some time since Janua	ary 1, 2010
		of longest duration since January 1, 20 job at which they worked the most hou the NAICS 2007. The NAICS provide Agreement (NAFTA) trading partners and comprehensive arrangement of inc criteria used to create these categories establishment.	urs. The 2011 s enhanced in (Canada, Un lustries struc	National House ndustry comparate ited States and M tured into 20 sect	hold Survey industry data are produced bility among the three North American fexico). This classification consists of tors, 102 subsectors and 324 industry g	d according to Free Trade a systematic groups. The
Value	Label		Cases	Weighted	Percentage (Weight	ed)
11	-	ture, forestry, fishing and hunting	11926	471201.6	2.5%	
21	21 Mining,	quarrying, and oil and gas extraction	6751	256401.3	1.4%	
22	22 Utilities		4002	144880.9	0.8%	
23	23 Constru	ction	33839	1291494.3	6.8%	
25						
	31-33 Man	ufacturing	46245	1711815.6	Ş	9.1%
31	31-33 Man 41 Wholesa	-	46245 20935	1711815.6 760107.6	4.0%	9.1%
31 41		ale trade				
31 41 44	41 Wholes 44-45 Reta	ale trade	20935	760107.6		
31 41 44 48	41 Wholes: 44-45 Reta 48-49 Tran	ale trade	20935 60998	760107.6 2254707.8	4.0%).1%
31 41 44 48 51	41 Wholess 44-45 Reta 48-49 Tran 51 Informa 52 Finance	ale trade il trade sportation and warehousing	20935 60998 23419	760107.6 2254707.8 876615.7	4.0% 4.6%	
31 41 44 48 51 52	41 Wholess 44-45 Reta 48-49 Tran 51 Informa 52 Finance companies	ale trade il trade sportation and warehousing tion and cultural industries and insurance/55 Management of	20935 60998 23419 11965	760107.6 2254707.8 876615.7 428934.1	4.0% 4.6% 2.3%	
 31 41 44 48 51 52 53 54 	41 Wholess 44-45 Reta 48-49 Tran 51 Informa 52 Finance companies 53 Real est	ale trade il trade sportation and warehousing tion and cultural industries and insurance/55 Management of and enterprises	20935 60998 23419 11965 22445	760107.6 2254707.8 876615.7 428934.1 808902.4	4.0% 4.6% 2.3% 4.3%	
31 41 44 48 51 52 53 54	41 Wholess 44-45 Reta 48-49 Tran 51 Informa 52 Finance companies 53 Real est 54 Professi 56 Adminis	ale trade il trade sportation and warehousing tion and cultural industries and insurance/55 Management of and enterprises ate and rental and leasing	20935 60998 23419 11965 22445 9037	760107.6 2254707.8 876615.7 428934.1 808902.4 336420.7	4.0% 4.6% 2.3% 4.3% 1.8%	
 31 41 44 48 51 52 53 	 41 Wholess 44-45 Reta 48-49 Tran 51 Informa 52 Finance companies 53 Real est 54 Professi 56 Administranagement 	ale trade il trade sportation and warehousing tion and cultural industries and insurance/55 Management of and enterprises ate and rental and leasing onal, scientific and technical services strative and support, waste	20935 60998 23419 11965 22445 9037 37290	760107.6 2254707.8 876615.7 428934.1 808902.4 336420.7 1324832.7	4.0% 4.6% 2.3% 4.3% 1.8% 7.0%	
31 41 44 51 52 53 54 56	 41 Wholess 44-45 Reta 48-49 Tran 51 Informa 52 Finance companies 53 Real est 54 Professi 56 Administranagement 61 Education 	ale trade il trade sportation and warehousing tion and cultural industries and insurance/55 Management of and enterprises ate and rental and leasing onal, scientific and technical services strative and support, waste nt and remediation services	20935 60998 23419 11965 22445 9037 37290 21318	760107.6 2254707.8 876615.7 428934.1 808902.4 336420.7 1324832.7 788360.1	4.0% 4.6% 2.3% 4.3% 1.8% 7.0% 4.2%	
 31 41 44 48 51 52 53 54 56 61 52 	 41 Wholess 44-45 Reta 48-49 Tran 51 Informa 52 Finance companies 53 Real est 54 Professi 56 Administranagement 61 Education 62 Health of 	ale trade il trade sportation and warehousing tion and cultural industries and insurance/55 Management of and enterprises ate and rental and leasing onal, scientific and technical services strative and support, waste int and remediation services onal services	20935 60998 23419 11965 22445 9037 37290 21318 39619	760107.6 2254707.8 876615.7 428934.1 808902.4 336420.7 1324832.7 788360.1 1419657.1	4.0% 4.6% 2.3% 4.3% 1.8% 7.0% 4.2%	11.99
31 41 44 48 51 52 53 54 56 51 52 71	 41 Wholess 44-45 Reta 48-49 Tran 51 Informa 52 Finance companies 53 Real est 54 Professi 56 Adminimanagement 61 Education 62 Health of 71 Arts, en 	ale trade il trade sportation and warehousing tion and cultural industries and insurance/55 Management of and enterprises ate and rental and leasing onal, scientific and technical services strative and support, waste nt and remediation services onal services care and social assistance	20935 60998 23419 11965 22445 9037 37290 21318 39619 56767	760107.6 2254707.8 876615.7 428934.1 808902.4 336420.7 1324832.7 788360.1 1419657.1 2088044.2	4.0% 4.6% 2.3% 4.3% 1.8% 7.0% 4.2% 7.5%	11.99
31 41 44 48 51 52 53 54 55 51 52 51 52 51 52 51 52 71 72	 41 Wholess 44-45 Reta 48-49 Tran 51 Informa 52 Finance companies 53 Real est 54 Professi 56 Administranagement 61 Education 62 Health of 71 Arts, en 72 Accommission 	ale trade il trade sportation and warehousing tion and cultural industries and insurance/55 Management of and enterprises ate and rental and leasing onal, scientific and technical services strative and support, waste ant and remediation services onal services care and social assistance tertainment and recreation	20935 60998 23419 11965 22445 9037 37290 21318 39619 56767 11312	760107.6 2254707.8 876615.7 428934.1 808902.4 336420.7 1324832.7 788360.1 1419657.1 2088044.2 415235.6	4.0% 4.6% 2.3% 4.3% 1.8% 7.0% 4.2% 7.5% 2.2%	11.99
31 41 44 48 51 52 53 54 56 61	 41 Wholess 44-45 Reta 48-49 Tran 51 Informa 52 Finance companies 53 Real est 54 Professi 56 Administranagement 61 Education 62 Health of 71 Arts, en 72 Accomm 81 Other set 	ale trade il trade sportation and warehousing tion and cultural industries and insurance/55 Management of and enterprises ate and rental and leasing onal, scientific and technical services strative and support, waste nt and remediation services onal services care and social assistance tertainment and recreation modation and food services	20935 60998 23419 11965 222445 9037 37290 21318 39619 56767 11312 34570	760107.6 2254707.8 876615.7 428934.1 808902.4 336420.7 1324832.7 788360.1 1419657.1 2088044.2 415235.6 1287559.9	4.0% 4.6% 2.3% 4.3% 1.8% 7.0% 4.2% 7.5% 2.2% 6.8%	11.99
31 41 44 48 51 52 53 54 55 51 52 51 52 51 52 51 52 51 52 71 72 81 91	 41 Wholess 44-45 Reta 48-49 Tran 51 Informa 52 Finance companies 53 Real est 54 Professi 56 Administranagement 61 Education 62 Health of 71 Arts, en 72 Accomm 81 Other set 	ale trade il trade sportation and warehousing tion and cultural industries and insurance/55 Management of and enterprises ate and rental and leasing onal, scientific and technical services strative and support, waste nt and remediation services care and social assistance tertainment and recreation modation and food services ervices (except public administration) dministration	20935 60998 23419 11965 22445 9037 37290 21318 39619 56767 11312 34570 23408	760107.6 2254707.8 876615.7 428934.1 808902.4 336420.7 1324832.7 788360.1 1419657.1 2088044.2 415235.6 1287559.9 867859.4	4.0% 4.6% 2.3% 4.3% 1.8% 7.0% 4.2% 7.5% 2.2% 6.8% 4.6%	11.99
31 41 44 48 51 52 53 54 56 61 62 71 72 81	 41 Wholess 44-45 Reta 48-49 Tran 51 Informa 52 Finance companies 53 Real est 54 Professi 56 Admini- management 61 Education 62 Health of 71 Arts, en 72 Accomma 81 Other set 91 Public a 	ale trade il trade sportation and warehousing tion and cultural industries and insurance/55 Management of and enterprises ate and rental and leasing onal, scientific and technical services strative and support, waste and aremediation services onal services care and social assistance tertainment and recreation modation and food services ervices (except public administration) dministration	20935 60998 23419 11965 22445 9037 37290 21318 39619 56767 11312 34570 23408 37713	760107.6 2254707.8 876615.7 428934.1 808902.4 336420.7 1324832.7 788360.1 1419657.1 2088044.2 415235.6 1287559.9 867859.4 1350933.5	4.0% 4.6% 2.3% 4.3% 1.8% 7.0% 4.2% 7.5% 2.2% 6.8% 4.6%	11.99

[Valid=507205 / 18657839.961] [Invalid=379807 / 14194483.039]

Statistics [NW/W]

# NOC11: Labour: Occ	NOC11: Labour: Occupation major groups (based on the NOC 2011)				
Definition	Refers to the kind of work performed by respondents as determined by their kind of work and the description of the main activities in their job.				
Universe	Reported for: Persons in private households aged 15 years and over, who worked at some time since January 1, 2010				
Notes	If the person did not have a job during the week of Sunday, May 1 to Saturday, May7, 2011, the data relate to the job of longest duration since January 1, 2010. Persons with two or more jobs were to report the information for the job at which they worked the most hours. The National Occupational Classification (NOC) 2011 is composed of four levels of aggregation. There are 10 broad occupational categories containing 40 major groups that are further subdivided into 140 minor groups. At the most detailed level, there are 500 occupation unit groups. Occupation unit groups are formed on the basis of the education, training, or skill level required to enter the job, as well as the kind of work performed, as determined by the tasks, duties and responsibilities of the occupation.				

E

Value	Label	Cases	Weighted	Percentage (Weighted)
1	00 Senior management occupations	5806	207684.4	1.1%
2	01-05 Specialized middle management occupations	18685	666679.8	3.6%
3	06 Middle management occupations in retail and wholesale trade and customer services	17199	641156.2	3.4%
4	07-09 Middle management occupations in trades, transportation, production and utilities	12210	474286.4	2.5%
5	11 Professional occupations in business and finance	16333	581172.1	3.1%
6	12 Administrative and financial supervisors and administrative occupations	29230	1060899.0	5.7%
7	13 and 15 Finance, insurance, distribution, tracking, scheduling and related business administrative occupations	16157	589546.7	3.2%
8	14 Office support occupations	23460	844682.7	4.5%
9	21 Professional occupations in natural and applied sciences	19843	693528.4	3.7%
10	22 Technical occupations related to natural and applied sciences	16192	582386.4	3.1%
11	30-31 Professional occupations in health (including nursing)	15604	561708.7	3.0%
12	32-34 Technical and assisting occupations in health or in support of health services	16222	601369.7	3.2%
13	40 Professional occupations in education services	21707	773513.8	4.1%
14	41 Professional occupations in law and social, community and government services	13236	470321.3	2.5%
15	42 Paraprofessional occupations in legal, social, community and education services	11910	435457.2	2.3%
16	43-44 Public protection, care providers, educational, legal and protection support occupations	13524	496182.4	2.7%
17	51-52 Professional and technical occupations in art, culture, recreation and sport	15751	571109.2	3.1%
18	62 Retail sales supervisors and specialized sales occupations	9561	351758.9	1.9%
19	63 Service supervisors and specialized service occupations	15545	586499.8	3.1%
20	64 Sales representatives and salespersons – wholesale and retail trade	25397	933594.3	5.0%
21	65 Service representatives and other customer and personal services occupations	24710	908714.7	4.9%
22	66 Sales support occupations	17368	639947.6	3.4%

Value	Label	Cases	Weighted	Percentage (Weighted)
23	67 Service support and other service occupations, n.e.c.	27996	1046208.9	5.6%
24	72 Industrial, electrical and construction trades	25105	959928.2	5.1%
25	73 Maintenance and equipment operation trades	13031	498042.4	2.7%
26	74 and 76 Trade helpers, construction labourers, installers, repairers and related occupations	13126	498155.3	2.7%
27	75 Transport and heavy equipment operation and related maintenance occupations	18422	704660.7	3.8%
28	82-86 Supervisors, technical occupations and workers in natural resources, agriculture and related production	11430	441387.4	2.4%
29	92-94 Supervisors and operators in processing, manufacturing and utilities	10828	403066.9	2.2%
30	95-96 Assemblers and labourers in processing, manufacturing and utilities	11617	434190.8	2.3%
38	Not available	13556	487092.4	
99	Not applicable	366251	13707390.7	

NO GIA T 1 . -

#NOCS: Labour: Occupation broad categories (based on the NOC-S 2006)

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/88/99]	
Statistics [NW/ W]] [Valid=507205 / 18657839.961] [Invalid=379807 / 14194483.039]	
Definition	Refers to the kind of work performed by respondents as determined by their kind of work and the description of the main activities in their job.	
Universe	Reported for: Persons in private households aged 15 years and over, who worked at some time since January 1, 2010	
Notes	If the person did not have a job during the week of Sunday, May 1 to Saturday, May 7, 2011, the data relate to the job of longest duration since January 1, 2010. Persons with two or more jobs were required to report the information for the job at which they worked the most hours. The National Occupational Classification for Statistics (NOC-S) 2006 is composed of four levels of aggregation. There are 10 broad occupational categories containing 47 major groups that are further subdivided into 140 minor groups. At the most detailed level, there are 520 occupation unit groups. These occupation unit groups are formed on the basis of the education, training, or skill level required to enter the job, as well as the kind of work performed, as determined by the tasks, duties and responsibilities of the occupation.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	A Management occupations	49270	1801931.8	9.7%	
2	B Business, finance and administrative occupations	92555	3347708.2	17.9%	
3	C Natural and applied sciences and related occupations	36073	1277440.1	6.8%	
4	D Health occupations	31747	1160305.1	6.2%	
5	E Occupations in social science, education, government service and religion	48097	1724188.2	9.2%	
6	F Occupations in art, culture, recreation and sport	17398	629424.3	3.4%	
7	G Sales and service occupations	123157	4563247.2		24.5%
8	H Trades, transport and equipment operators and related occupations	71393	2723643.3	14.6%	
9	I Occupations unique to primary industry	15894	623522.5	3.3%	
10	J Occupations unique to processing, manufacturing and utilities	21621	806429.3	4.3%	
88	Not available	13556	487092.4		
99	Not applicable	366251	13707390.7		

# NOL: La	nguage: No	n-official language					
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/88]					
Statistics [N	W/W]	[Valid=880158 / 32607773.937] [Invalid=6854 / 244549.062]					
Definition		Refers to languages, other than Eng	glish or French,	in which the resp	ondent can conduct a conversation.		
Universe		Refers to languages, other than English or French, in which the respondent can conduct a conversation. Reported for: Persons in private households					
Notes		For additional information on the collection and dissemination of language data, refer to the Languages Reference Guide, National Household Survey, 2011.					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	No non-of	ficial language	659336	24704598.3		75.8%	
2	Aborigina	l languages	6700	224974.5	0.7%		
3	Arabic		10839	387756.0	1.2%		
4	Chinese la	nguages	29003	1009618.4	3.1%		
5	German		10907	403304.4	1.2%		
6	Other Ger	manic languages	4230	153315.2	0.5%		
7	Greek		3394	125908.3	0.4%		
8	Other Inde	o-Iranian languages	16096	578135.8	1.8%		
9	Italian		13646	511657.1	1.6%		
10	Polish		4828	175021.3	0.5%		
11	Portugues	e	5972	220058.7	0.7%		
12	Panjabi (P	unjabi)	10438	376650.4	1.2%		
13	Spanish		20000	711343.8	2.2%		
14	Ukrainian		2432	91958.9	0.3%		
15	Austro-As	iatic languages	5020	180693.0	0.6%		
16	Other Euro	opean languages	2974	103313.4	0.3%		
17	Russian		3213	117889.7	0.4%		
18	Other Slav	vic languages	4843	177742.9	0.5%		
19	Finno-Ugr	ric languages	1866	67086.3	0.2%		
20	Other Afro	o-Asiatic languages	3165	113177.2	0.3%		
21		languages	4824	169620.0	0.5%		
22	Other East	t and Southeast Asian languages	7013	247853.9	0.8%		
23	Tagalog (I	Pilipino, Filipino)	12236	431290.9	1.3%		
24	Niger-Con languages	go languages and other African	2599	93011.6	0.3%		
25	All other s	single languages	5872	208826.3	0.6%		
26	Responder languages	nts with multiples non-official	28712	1022967.6	3.1%		
88	Not availa		6854	244549.1			
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They canno	t be interpreted as su	mmary statistics of the	e population of interest.		
* NOS: Ho	ousing suitab	ility					
Information		[Type= discrete] [Format=numeric] [Range= 0-8]	Missing=*/8]			
Statistics [N	W/W]	[Valid=872972 / 32343616.174] []	nvalid=14040 /	508706.825]			

Universe Reported for: Persons in private ho		Reported for: Persons in private h	ouseholds			
Notes		A household is deemed to be living in suitable accommodations if its dwelling has enough bedrooms, as calculated using the NOS. Data presentations and other publications that use the housing suitability standard should include the following citation note: Housing suitability and the National Occupancy Standard (NOS) were developed by Canada Mortgage and Housing Corporation (CMHC) through consultations with provincial housing agencies.				
Value	Label		Cases	Weighted	Percentage (Weighted)	
0	Not suitab	le	89668	3198528.8	9.9%	
1	Suitable		783304	29145087.4	90.1%	
8	Not availa	ble	14040	508706.8		
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They can	ot be interpreted as su	mmary statistics of the	population of interest.	
# OASGI:	Income: Olo	l Age Security and Guaran	teed Income S	Supplement		
Information		[Type= discrete] [Format=numeri	c] [Range= 0-999	999] [Missing=*/8	38888/99999]	
Statistics [NV	W/ W]	[Valid=734079 / 27231425.251] 2958.61]	[Invalid=152933	/ 5620897.749] [Mean=1149.288 / 1188.027] [StdDev=2918.426 /	
Definition		0 11	tners of Old Age	11	ments paid to persons aged 65 years or over, and s or widows/widowers 60 to 64 years old by the federa	
Universe		99,999 stands for not applicable a	nd is applied to a value of the amou	ll persons aged le nt received by the	The value 88,888 stands for not available. The value ss than 15 years. Otherwise, this variable could be e individual in 2010. Values that would have been have been top coded in this file.	
Value	Label		Cases	Weighted	Percentage (Weighted)	
0			621376	22914752.5	84.1%	
1			25	848.1	0.0%	
100			70	2826.7	0.0%	
200			78	2774.3	0.0%	
300			77	2828.4	0.0%	
			82	3345.2	0.0%	
400			226	12685.1		
400 500			336	12005.1	0.0%	
			182	6858.5	0.0%	
500						
500 600			182	6858.5	0.0%	
500 600 700 800			182 83	6858.5 3001.3	0.0%	
500 600 700 800 900			182 83 80	6858.5 3001.3 3151.9	0.0% 0.0% 0.0%	
500 600 700 800 900 1000			182 83 80 82	6858.5 3001.3 3151.9 3083.0	0.0% 0.0% 0.0%	
500 600 700			182 83 80 82 264	6858.5 3001.3 3151.9 3083.0 9865.3	0.0% 0.0% 0.0% 0.0%	
500 600 700 800 900 1000 1100			182 83 80 82 264 211	6858.5 3001.3 3151.9 3083.0 9865.3 7557.6	0.0% 0.0% 0.0% 0.0% 0.0%	
500 600 700 800 900 1000 1100 1200			182 83 80 82 264 211 104	6858.5 3001.3 3151.9 3083.0 9865.3 7557.6 4399.0	0.0% 0.0% 0.0% 0.0% 0.0%	
500 600 700 800 900 1000 1100 1200 1300			182 83 80 82 264 211 104 92	6858.5 3001.3 3151.9 3083.0 9865.3 7557.6 4399.0 3384.7	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	
500 600 700 800 900 1000 1100 1200 1300 1400			182 83 80 82 264 211 104 92 77	6858.5 3001.3 3151.9 3083.0 9865.3 7557.6 4399.0 3384.7 2958.0	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	
500 600 700 800 900 1000 1100 1200 1300 1400 1500			182 83 80 82 264 211 104 92 77 280	6858.5 3001.3 3151.9 3083.0 9865.3 7557.6 4399.0 3384.7 2958.0 10198.9	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	
500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600			182 83 80 82 264 211 104 92 77 280 353	6858.5 3001.3 3151.9 3083.0 9865.3 7557.6 4399.0 3384.7 2958.0 10198.9 13479.1	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	
500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700			182 83 80 82 264 211 104 92 77 280 353 91	6858.5 3001.3 3151.9 3083.0 9865.3 7557.6 4399.0 3384.7 2958.0 10198.9 13479.1 3286.5	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	
500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800			182 83 80 82 264 211 104 92 77 280 353 91 102	6858.5 3001.3 3151.9 3083.0 9865.3 7557.6 4399.0 3384.7 2958.0 10198.9 13479.1 3286.5 3584.9	0.0% 0.0%	
500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900			182 83 80 82 264 211 104 92 77 280 353 91 102 131	6858.5 3001.3 3151.9 3083.0 9865.3 7557.6 4399.0 3384.7 2958.0 10198.9 13479.1 3286.5 3584.9 4643.6	0.0% 0.0%	

alue	Label	Cases	Weighted	Percentage (Weighted)
300		139	5174.7	0.0%
400		109	4026.5	0.0%
500		133	4838.2	0.0%
600		445	17071.7	0.1%
700		117	4417.9	0.0%
800		146	5583.3	0.0%
900		114	3915.8	0.0%
000		135	5628.9	0.0%
100		378	13802.8	0.1%
200		176	6731.9	0.0%
300		122	4204.8	0.0%
400		173	6489.5	0.0%
500		191	6928.1	0.0%
600		371	13892.4	0.1%
700		260	9676.7	0.0%
800		153	5507.0	0.0%
900		167	6198.7	0.0%
000		166	6203.7	0.0%
100		294	10621.2	0.0%
200		377	13782.0	0.1%
300		141	5193.7	0.0%
400		174	6123.6	0.0%
500		177	6366.9	0.0%
500		265	10006.4	0.0%
700		410	15247.8	0.1%
300		164	6578.3	0.0%
900		182	6863.0	0.0%
000		179	6371.6	0.0%
100		192	7415.8	0.0%
200		417	15623.9	0.1%
300		226	8160.5	0.0%
400		195	7381.0	0.0%
500		188	6717.2	0.0%
600		173	6605.1	0.0%
700		510	19231.1	0.1%
300		214	8546.1	0.0%
900		228	9116.2	0.0%
000		233	8790.9	0.0%
100		256	9383.3	0.0%
200		44499	1698781.7	6.2%
300		13170	501012.9	1.8%
400		466	18825.0	0.1%
500		485	18642.1	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
600		456	18942.8	0.1%
5700		473	18512.2	0.1%
800		473	19591.6	0.1%
5900		492	20428.2	0.1%
000		515	20497.8	0.1%
100		463	17867.8	0.1%
200		514	19861.9	0.1%
300		521	20856.7	0.1%
400		488	19042.7	0.1%
500		534	20822.1	0.1%
600		549	21895.5	0.1%
700		577	22543.2	0.1%
800		575	22413.1	0.1%
900		553	22362.1	0.1%
8000		599	23728.4	0.1%
100		560	21652.3	0.1%
3200		531	21323.2	0.1%
300		681	26497.6	0.1%
3400		717	28096.5	0.1%
500		629	24830.5	0.1%
600		630	24309.0	0.1%
700		596	23818.4	0.1%
800		569	22602.7	0.1%
900		630	25196.5	0.1%
000		612	23183.7	0.1%
100		583	23681.3	0.1%
200		566	21236.6	0.1%
300		610	23555.5	0.1%
400		599	23304.2	0.1%
500		582	23249.1	0.1%
600		579	23578.6	0.1%
700		519	20269.2	0.1%
800		542	21684.7	0.1%
900		548	21418.8	0.1%
0000		545	20593.0	0.1%
0100		533	21691.9	0.1%
0200		524	19891.1	0.1%
0300		487	18015.8	0.1%
0400		515	20314.6	0.1%
0500		557	21325.1	0.1%
0600		521	20513.6	0.1%
0700		512	19657.9	0.1%
0800		560	22000.7	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
.0900		568	21568.0	0.1%
1000		590	22913.8	0.1%
1100		689	26218.6	0.1%
1200		650	24192.6	0.1%
1300		667	26161.7	0.1%
1400		2098	80793.0	0.3%
1500		539	20274.9	0.1%
1600		401	15174.5	0.1%
1700		374	14599.7	0.1%
1800		333	12659.8	0.0%
1900		330	12994.0	0.0%
2000		410	15605.8	0.1%
2100		330	12959.1	0.0%
2200		281	10531.7	0.0%
2300		307	11416.4	0.0%
2400		322	13154.2	0.0%
2500		283	10947.4	0.0%
2600		370	13601.8	0.0%
2700		370	14314.4	0.1%
2800		276	10705.4	0.0%
2900		289	11053.2	0.0%
3000		317	11656.3	0.0%
3100		287	11365.0	0.0%
3200		280	10454.5	0.0%
3300		266	9681.1	0.0%
3400		303	11832.1	0.0%
3500		309	12282.2	0.0%
3600		346	12903.8	0.0%
3700		373	14240.1	0.1%
3800		412	15728.4	0.1%
3900		489	18004.0	0.1%
4000		1354	50736.2	0.2%
4100		2587	95198.3	0.3%
4200		16	553.1	0.0%
4300		19	785.6	0.0%
4400		15	688.7	0.0%
4500		7	229.8	0.0%
4600		10	323.9	0.0%
4700		12	410.5	0.0%
4800		7	325.5	0.0%
4900		5	209.1	0.0%
5000		9	294.6	0.0%
5100		9	317.2	0.0%

alue	Label	Cases	Weighted	Percentage (Weighted)
5200		7	296.7	0.0%
5300		6	194.4	0.0%
5400		5	162.0	0.0%
5500		3	97.2	0.0%
5600		6	194.4	0.0%
5700		9	291.5	0.0%
5800		10	504.7	0.0%
5900		3	97.2	0.0%
6000		7	276.8	0.0%
6100		3	97.2	0.0%
6200		5	215.6	0.0%
6300		2	73.5	0.0%
6400		2	101.9	0.0%
6500		5	182.4	0.0%
6600		3	97.2	0.0%
6700		1	32.4	0.0%
6800		1	32.4	0.0%
5900		4	154.8	0.0%
7000		3	97.2	0.0%
7100		7	226.8	0.0%
7200		3	97.2	0.0%
7300		2	64.8	0.0%
7400		5	162.0	0.0%
7500		3	135.9	0.0%
7600		1	32.4	0.0%
7700		9	410.4	0.0%
7800		2	100.1	0.0%
7900		6	235.7	0.0%
8000		4	170.2	0.0%
8100		3	97.2	0.0%
8200		2	82.3	0.0%
8300		3	97.2	0.0%
8400		1	32.4	0.0%
8500		6	217.4	0.0%
8600		4	129.6	0.0%
8700		3	103.1	0.0%
3800		2	64.8	0.0%
8900		2	152.4	0.0%
9000		5	314.4	0.0%
9100		1	58.7	0.0%
9200		1	52.3	0.0%
9300		7	245.4	0.0%
9400		1	32.4	0.0%

Value	Label		Cases	Weighted	Percentage (Weighted)			
19600			1	32.4	0.0%			
19700			3	107.8	0.0%			
19800			1	32.4	0.0%			
20100			2	64.8	0.0%			
20300			1	32.4	0.0%			
20500			2	134.9	0.0%			
20600			1	32.4	0.0%			
20700			1	32.4	0.0%			
20800			1	86.8	0.0%			
21000			1	70.0	0.0%			
21100			2	64.8	0.0%			
21200			28	1132.6	0.0%			
88888			693	24943.1				
99999			152240	5595954.6				
	ures indicate the nu vner's majo	mber of cases found in the data file. The r navment	w cannot he interpreted as su	mmary statistics of the	e nonulation of interest			
nformation			marial [Banaa_ 0.000	01 [Missing-*/99	222 /00001			
			[Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*/8888/9999]					
Statistics [NW/ W]		[Valid=653652 / 23953893.115] [Invalid=233360 / 8898429.885] [Mean=1275.121 / 1265.065] [StdDev=794.866 / 792.687]						
		/92.687]						
		Refers to the total average me Reported for: Persons in priv available. The value 9,999 sta and band dwellings. Otherwi	ate households in own ands for not applicable se, this variable could	er-occupied private and is applied to be positive or zero	ate non-farm dwellings The value 8,888 stands for no p persons in farm dwellings, tenant-occupied dwelling			
Jniverse		Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec payments, property tax	er-occupied priva e and is applied to be positive or zer s file. etricity, oil, gas, c es (municipal and	ate non-farm dwellings The value 8,888 stands for no persons in farm dwellings, tenant-occupied dwelling to and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is			
Universe Notes	Label	Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec payments, property tax	er-occupied priva e and is applied to be positive or zer s file. etricity, oil, gas, c es (municipal and	ate non-farm dwellings The value 8,888 stands for no o persons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner households oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is			
Universe Notes Value	Label	Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec payments, property tax ds in owner-occupied	er-occupied prive e and is applied to be positive or zer s file. etricity, oil, gas, c es (municipal and non-farm dwellin	ate non-farm dwellings The value 8,888 stands for no o persons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is ngs.			
Universe Notes Value	Label	Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec- payments, property tax ids in owner-occupied Cases	er-occupied prive e and is applied to be positive or zers s file. tricity, oil, gas, c es (municipal and non-farm dwellin Weighted	ate non-farm dwellings The value 8,888 stands for no o persons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is ngs. Percentage (Weighted)			
Juiverse Notes Value	Label	Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec payments, property tax lds in owner-occupied Cases 313	er-occupied prive e and is applied to be positive or zers s file. etricity, oil, gas, c ess (municipal and non-farm dwellin Weighted 10139.2	ate non-farm dwellings The value 8,888 stands for no o persons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner households oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is ngs. Percentage (Weighted) 0.0%			
Universe Notes Value D 100	Label	Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could be been top coded in thi lude payments for electory obayments, property tax ds in owner-occupied Cases 313 771	er-occupied prive e and is applied to be positive or zers s file. triricity, oil, gas, c tes (municipal and non-farm dwellin Weighted 10139.2 26979.2	ate non-farm dwellings The value 8,888 stands for no o persons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner households oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is ngs. Percentage (Weighted) 0.0% 0.1% 0.6%			
Jniverse Notes Value 0 1 100 200	Label	Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec- payments, property tax lds in owner-occupied Cases 313 771 4064	er-occupied prive e and is applied to be positive or zers s file. trircity, oil, gas, c ess (municipal and non-farm dwellin Weighted 10139.2 26979.2 149598.8	ate non-farm dwellings The value 8,888 stands for no o persons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner households oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is ngs. Percentage (Weighted) 0.0% 0.1%			
Jniverse Notes Value 0 1 100 200 300	Label	Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec payments, property tax ds in owner-occupied Cases 313 771 4064 13675	er-occupied prive e and is applied to be positive or zers s file. trircity, oil, gas, c ess (municipal and non-farm dwellin Weighted 10139.2 26979.2 149598.8 523235.8	ate non-farm dwellings The value 8,888 stands for no o persons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is ngs. Percentage (Weighted) 0.0% 0.1% 0.6% 2.2%			
Value 0 1 1 0 0 200 300 400	Label	Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for electory ayments, property tax ids in owner-occupied Cases 313 771 4064 13675 30540	er-occupied prive e and is applied to be positive or zers s file. tritricity, oil, gas, c ess (municipal and non-farm dwellin Weighted 10139.2 26979.2 149598.8 523235.8 1165418.5	ate non-farm dwellings The value 8,888 stands for no o persons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is ngs. Percentage (Weighted) 0.0% 0.1% 0.6% 2.2% 4.9%			
Value 0 1 100 200 300 400 500	Label	Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec payments, property tax lds in owner-occupied Cases 313 771 4064 13675 30540 46104	er-occupied prive e and is applied to be positive or zers s file. trircity, oil, gas, c es (municipal and non-farm dwellin Weighted 10139.2 26979.2 149598.8 523235.8 1165418.5 1725415.3	ate non-farm dwellings The value 8,888 stands for no o persons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is ngs. Percentage (Weighted) 0.0% 0.1% 0.6% 2.2% 4.9% 7.2%			
Value) 1 100 200 300 400 500 500	Label	Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for electory oayments, property tax dds in owner-occupied Cases 313 771 4064 13675 30540 46104 48797	er-occupied prive e and is applied to be positive or zers s file. tricity, oil, gas, c ess (municipal ann non-farm dwellin Weighted 10139.2 26979.2 149598.8 523235.8 1165418.5 1725415.3 1805347.2	ate non-farm dwellings The value 8,888 stands for no opersons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is a rounded amount paid by owner household on the state of th			
Value Value 0 0 100 0 200 300 400 500 500 700	Label	Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec payments, property tax lds in owner-occupied Cases 313 771 4064 13675 30540 46104 48797 40563	er-occupied prive e and is applied to be positive or zers s file. tricity, oil, gas, c tes (municipal amono-farm dwellin Weighted 10139.2 26979.2 149598.8 523235.8 1165418.5 1725415.3 1805347.2 1483768.0	ate non-farm dwellings The value 8,888 stands for not opersons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is ngs. Percentage (Weighted) 0.0% 0.1% 0.6% 2.2% 4.9% 7.2% 7.5% 6.2%			
Value Value 0 0 1 0 200 0 300 0 400 0 500 0 700 300		Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec- payments, property tax lds in owner-occupied Cases 313 771 4064 13675 30540 46104 48797 40563 32020 26893	er-occupied prive e and is applied to be positive or zers s file. tricity, oil, gas, c ess (municipal am- non-farm dwellin Weighted 10139.2 26979.2 149598.8 523235.8 1165418.5 1725415.3 1805347.2 1483768.0 1175028.6 988473.8	ate non-farm dwellings The value 8,888 stands for no o persons in farm dwellings, tenant-occupied dwellin ro and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is ngs. Percentage (Weighted) 0.0% 0.1% 0.6% 2.2% 4.9% 7.5% 6.2% 4.9% 4.1%			
Value Value 0 0 1000 0 2000 0 3000 0 4000 0 5000 0 5000 0 3000 0 5000 0 5000 0 5000 0 5000 0 5000 0 5000 0 5000 0 5000 0 5000 0 5000 0	Label	Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec payments, property tax dds in owner-occupied Cases 313 771 4064 13675 30540 46104 48797 40563 32020 26893 25883	er-occupied prive e and is applied to be positive or zers s file. triricity, oil, gas, c es (municipal and non-farm dwellin Weighted 10139.2 26979.2 149598.8 523235.8 1165418.5 1725415.3 1805347.2 1483768.0 1175028.6 988473.8 957393.4	ate non-farm dwellings The value 8,888 stands for no opersons in farm dwellings, tenant-occupied dwelling to and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is the factor of t			
Value Value <th< td=""><td></td><td>Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p</td><td>ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec- payments, property tax lds in owner-occupied Cases 313 771 4064 13675 30540 46104 48797 40563 32020 26893 25883 26326</td><td>er-occupied prive e and is applied to be positive or zers s file. tritricity, oil, gas, c es (municipal and non-farm dwellin Weighted 10139.2 26979.2 149598.8 523235.8 1165418.5 1725415.3 1805347.2 1483768.0 1175028.6 988473.8 957393.4 963875.2</td><td>ate non-farm dwellings The value 8,888 stands for no opersons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is figs.</td></th<>		Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec- payments, property tax lds in owner-occupied Cases 313 771 4064 13675 30540 46104 48797 40563 32020 26893 25883 26326	er-occupied prive e and is applied to be positive or zers s file. tritricity, oil, gas, c es (municipal and non-farm dwellin Weighted 10139.2 26979.2 149598.8 523235.8 1165418.5 1725415.3 1805347.2 1483768.0 1175028.6 988473.8 957393.4 963875.2	ate non-farm dwellings The value 8,888 stands for no opersons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is figs.			
Value 0 1 100 200 300 400 500 600 700 800 900 1000 1100		Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec payments, property tax dds in owner-occupied Cases 313 771 4064 13675 30540 46104 48797 40563 32020 26893 25883 26326 27507	er-occupied prive e and is applied to be positive or zers s file. tricity, oil, gas, c ess (municipal and non-farm dwellin Weighted 10139.2 26979.2 149598.8 523235.8 1165418.5 1725415.3 1805347.2 1483768.0 1175028.6 988473.8 957393.4 963875.2 1006988.3	ate non-farm dwellings The value 8,888 stands for not opersons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is ngs. Percentage (Weighted) 0.0% 0.1% 0.6% 2.2% 4.9% 7.2% 6.2% 4.9% 4.1% 4.0% 4.0% 4.0% 4.2%			
Definition Universe Universe Value Notes 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300		Refers to the total average me Reported for: Persons in priv available. The value 9,999 st and band dwellings. Otherwi some cases, high values have Owner's major payments incl services, monthly mortgage p	ate households in own ands for not applicable se, this variable could been top coded in thi lude payments for elec- payments, property tax lds in owner-occupied Cases 313 771 4064 13675 30540 46104 48797 40563 32020 26893 25883 26326	er-occupied prive e and is applied to be positive or zers s file. tritricity, oil, gas, c es (municipal and non-farm dwellin Weighted 10139.2 26979.2 149598.8 523235.8 1165418.5 1725415.3 1805347.2 1483768.0 1175028.6 988473.8 957393.4 963875.2	ate non-farm dwellings The value 8,888 stands for no o persons in farm dwellings, tenant-occupied dwelling ro and is a rounded amount paid by owner household oal, wood or other fuels, water and other municipal d school) and condominium fees. This variable is ngs. Percentage (Weighted) 0.0% 0.1% 0.6% 2.2% 4.9% 7.2% 6.2% 4.9% 4.1% 4.0%			

alue	Label	Cases	Weighted	Percentage (Weighted)
500		26471	958745.5	4.0%
600		25169	915069.8	3.8%
700		23568	851483.0	3.6%
800		21453	777518.5	3.2%
807		5813	210721.5	0.9%
809		1324	50260.2	0.2%
884		1277	47533.6	0.2%
900		17738	638136.0	2.7%
913		956	35631.9	0.1%
922		365	14097.5	0.1%
079		720	24858.4	0.1%
000		14101	506684.7	2.1%
036		1323	51889.9	0.2%
046		973	37506.4	0.2%
050		1873	65578.6	0.3%
100		11272	412140.3	1.7%
200		9469	341753.2	1.4%
232		653	24503.9	0.1%
00		7827	282669.8	1.2%
344		1745	60854.4	0.3%
378		598	21070.1	0.1%
400		5646	203817.2	0.9%
405		627	23399.0	0.1%
18		5721	211837.6	0.9%
425		885	32752.4	0.1%
55		636	24682.2	0.1%
500		4125	147264.0	0.6%
512		573	20572.4	0.1%
547		1014	35822.8	0.1%
560		2980	112063.5	0.5%
592		858	31886.2	0.1%
500		2279	82999.8	0.3%
509		7045	244336.9	1.0%
540		958	35343.7	0.1%
700		817	29623.5	0.1%
731		994	35705.9	0.1%
746		1076	38280.4	0.2%
800		727	26092.1	0.1%
812		994	35110.8	0.1%
900		340	12331.2	0.1%
903		1699	62292.4	0.3%
980		2641	92309.7	0.4%
012		797	29183.0	0.1%

Value	Label		Cases	Weighted	Percentage (Weighted)	
3025			2143	73499.3	0.3%	
3038			2301	86510.8	0.4%	
3181			3065	110830.2	0.5%	
3284			151	4891.4	0.0%	
3285			756	27361.0	0.1%	
3351			13265	473244.7	2.0%	
3803			4700	166775.6	0.7%	
8888			7193	260586.8		
9999			226167	8637843.0		
		mbor of cases found in the data file. her money income	They cannot be interpreted as su	ummary statistics of the	a nonulation of interest	
nformation		[Type= discrete] [Format=	numeric] [Range= 0-999	9999] [Missing=*.	/888888/999999]	
Statistics [NV	V/ W]	[Valid=734079 / 2723142 5922.063]	5.251] [Invalid=152933	/ 5620897.749] [Mean=664.859 / 648.498] [StdDev=6061.	026 /
Definition		Refers to regular cash inco the questionnaire.	ome received during cale	ndar year 2010 ar	nd not reported in any of the other 11 source	es listed or
Universe		999,999 stands for not app positive or zero and is a ro	blicable and is applied to bunded value of the amou	all persons aged l int received by the	The value 888,888 stands for not available. less than 15 years. Otherwise, this variable of e individual in 2010. Values that would hav have been top coded in this file.	could be
Notes			m abroad (excluding divi	idends and interes	ild support, periodic support from other pers st), non-refundable scholarships, bursaries, i	
Notes Value	Label	the household, income fro	m abroad (excluding divi	idends and interes		
Value	Label	the household, income fro	m abroad (excluding divi ts' project grants are incl	idends and interes uded.	st), non-refundable scholarships, bursaries, t	fellowship
Value 0	Label	the household, income fro	m abroad (excluding div ts' project grants are incl Cases	idends and interes uded. Weighted	st), non-refundable scholarships, bursaries, t	fellowship
Value 0 1	Label	the household, income fro	m abroad (excluding divists' project grants are incl Cases 625808	idends and interestuded. Weighted 23262779.1	st), non-refundable scholarships, bursaries, f	fellowship
Value 0 1 1000	Label	the household, income fro	m abroad (excluding divises) ts' project grants are including Cases 625808 42290	idends and interes uded. Weighted 23262779.1 1551341.4	Percentage (Weighted)	
Value 0 1 1000 2000	Label	the household, income fro	m abroad (excluding division of the second s	idends and interess uded. Weighted 23262779.1 1551341.4 872633.9	Percentage (Weighted) 5.7% 3.2%	fellowship
Value 0 1 1000 2000 3000	Label	the household, income fro	m abroad (excluding divises project grants are inclusion of the second s	idends and interest uded. Weighted 23262779.1 1551341.4 872633.9 368414.6	Percentage (Weighted) 5.7% 3.2%	fellowship
Value 0 1 1000 2000 3000 4000	Label	the household, income fro	m abroad (excluding divises project grants are inclusion of the second s	Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8%	fellowship
Value 0 1 1000 2000 3000 4000 5000	Label	the household, income fro	m abroad (excluding divises project grants are inclusion of the second s	Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7 158550.9	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8% 0.6%	fellowship
Value 0 1 1000 2000 3000 4000 5000 6000	Label	the household, income fro	m abroad (excluding divises project grants are inclusion of the second s	idends and interest uded. Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7 158550.9 132698.0	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8% 0.6% 0.5%	fellowship
Value 0 1 1000 2000 3000 4000 5000 6000 7000	Label	the household, income fro	m abroad (excluding divises project grants are inclusion of the second s	Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7 158550.9 132698.0 85758.2	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8% 0.6% 0.5% 0.3%	fellowship
Value 0 1 1000 2000 3000 4000 5000 6000 7000 8000	Label	the household, income fro	m abroad (excluding divises project grants are inclusion inclusio	Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7 158550.9 132698.0 85758.2 67554.0	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8% 0.6% 0.5% 0.3% 0.2%	fellowship
Value 0 1 1000 2000 3000 4000 5000 6000 7000 8000 9000	Label	the household, income fro	m abroad (excluding divises project grants are inclusion inclusio	Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7 158550.9 132698.0 85758.2 67554.0 58641.4	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8% 0.6% 0.5% 0.3% 0.2%	fellowship
Value 0 1 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000	Label	the household, income fro	m abroad (excluding divises project grants are inclusion inclusio	Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7 158550.9 132698.0 85758.2 67554.0 58641.4 44219.5	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8% 0.6% 0.5% 0.3% 0.2% 0.2%	fellowship
Value 0 1 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 11000	Label Label Label	the household, income fro	m abroad (excluding divises project grants are inclusion inclusio	Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7 158550.9 132698.0 85758.2 67554.0 58641.4 44219.5 46989.4	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8% 0.6% 0.5% 0.3% 0.2% 0.2% 0.2% 0.2%	fellowship
Value 0 1 1000 2000 3000 4000 5000 6000 7000 8000 9000 11000 12000	Label Label Label	the household, income fro	m abroad (excluding divises project grants are inclusion inclusio	Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7 158550.9 132698.0 85758.2 67554.0 58641.4 44219.5 46989.4 31271.3	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8% 0.6% 0.5% 0.3% 0.2% 0.2% 0.2% 0.2% 0.1%	fellowship
Value 0 1 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 11000 12000 13000	Label	the household, income fro	m abroad (excluding divises project grants are inclusions) inclusions are inclusing are inclusions are inclusions are inclusions are inclusio	Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7 158550.9 132698.0 85758.2 67554.0 58641.4 44219.5 46989.4 31271.3 33379.5	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8% 0.6% 0.5% 0.3% 0.2% 0.2% 0.2% 0.1%	fellowship
Value 0 1 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 11000 12000 13000 14000	Label	the household, income fro	m abroad (excluding divises project grants are inclusion inclusio	Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7 158550.9 132698.0 85758.2 67554.0 58641.4 44219.5 46989.4 31271.3 33379.5 21166.2	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8% 0.6% 0.5% 0.3% 0.2% 0.2% 0.2% 0.1% 0.1%	fellowship
Value 0 1 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 12000 13000 14000 15000	Label Label Label	the household, income fro	m abroad (excluding divises project grants are inclusions) inclusions are inclusi	Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7 158550.9 132698.0 85758.2 67554.0 58641.4 44219.5 46989.4 31271.3 33379.5 21166.2 20923.8	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8% 0.6% 0.5% 0.3% 0.2% 0.2% 0.2% 0.2% 0.1% 0.1% 0.1%	fellowship
Value 0 1 1000 2000 3000 4000 5000 6000 7000 8000 9000 110000 12000 13000 14000 15000 16000	Label Label Label Label	the household, income fro	m abroad (excluding divisits' project grants are inclusits' project grants' proje	Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7 158550.9 132698.0 85758.2 67554.0 58641.4 44219.5 46989.4 31271.3 33379.5 21166.2 20923.8 21584.8	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8% 0.6% 0.5% 0.3% 0.2% 0.2% 0.2% 0.1% 0.1% 0.1% 0.1%	fellowship
Value Value 0 1 1000 2 2000 3 3000 4 4000 5 5000 6 6000 7 7000 8 9000 1 10000 1 12000 1 13000 1 14000 1 15000 1 16000 1 17000 1	Label Label Label Label Label	the household, income fro	m abroad (excluding divisits' project grants are inclusits' project grants' pro	Weighted 23262779.1 1551341.4 872633.9 368414.6 223991.7 158550.9 132698.0 85758.2 67554.0 58641.4 44219.5 46989.4 31271.3 33379.5 21166.2 20923.8 21584.8 15285.8	Percentage (Weighted) 5.7% 3.2% 1.4% 0.8% 0.6% 0.5% 0.3% 0.2% 0.2% 0.2% 0.1% 0.1% 0.1% 0.1%	fellowship

Value	Label	Cases	Weighted	Percentage (Weighted)
0000		344	12845.3	0.0%
1000		223	8309.7	0.0%
2000		217	8118.4	0.0%
3000		190	6855.2	0.0%
4000		244	8675.3	0.0%
5000		180	6992.8	0.0%
6000		177	7124.6	0.0%
7000		144	5260.9	0.0%
8000		126	4601.3	0.0%
9000		123	4289.9	0.0%
0000		168	6122.9	0.0%
.000		94	3462.6	0.0%
2000		101	3681.1	0.0%
3000		73	2600.4	0.0%
4000		81	3150.5	0.0%
5000		106	3809.6	0.0%
5000		102	3627.3	0.0%
7000		72	2815.3	0.0%
3000		68	2571.5	0.0%
0000		55	1937.5	0.0%
000		73	2425.7	0.0%
000		37	1283.6	0.0%
2000		40	1382.8	0.0%
3000		40	1382.8	0.0%
4000		40	1509.5	0.0%
		42	1959.2	0.0%
5000 5473		13	456.6	0.0%
5473 5000				
		34	1155.1	0.0%
5882		40	1385.1	0.0%
7000		29	1192.2	0.0%
3000		31	1074.6	0.0%
0000		22	788.6	0.0%
0000		30	1138.4	0.0%
)222		8	259.1	0.0%
1000		31	1083.2	0.0%
2000		14	453.5	0.0%
000		15	485.9	0.0%
3084		8	259.1	0.0%
4000		22	782.9	0.0%
5000		19	615.5	0.0%
6000		16	663.6	0.0%
7000		9	424.1	0.0%
8000		7	282.1	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
9000		10	323.9	0.0%
9612		5	162.0	0.0%
50000		14	453.5	0.0%
0305		1	32.4	0.0%
51000		10	323.9	0.0%
52000		5	162.0	0.0%
53000		5	162.0	0.0%
3919		21	739.3	0.0%
64000		7	226.8	0.0%
5000		6	240.1	0.0%
5728		11	356.3	0.0%
6000		4	129.6	0.0%
6090		4	129.6	0.0%
6157		1	32.4	0.0%
57000		2	64.8	0.0%
8000		5	162.0	0.0%
9000		8	259.1	0.0%
9025		6	194.4	0.0%
9147		47	1628.3	0.0%
9699		6	269.0	0.0%
9704		6	194.4	0.0%
9755		9	291.5	0.0%
0000		4	129.6	0.0%
1000		2	64.8	0.0%
2000		2	64.8	0.0%
2439		8	259.1	0.0%
3000		4	196.5	0.0%
3492		10	323.9	0.0%
3525		2	64.8	0.0%
4000		5	162.0	0.0%
4619		7	226.8	0.0%
4677		7	226.8	0.0%
5000		6	194.4	0.0%
5318		12	452.4	0.0%
6000		4	160.9	0.0%
6082		80	2591.5	0.0%
6961		15	512.8	0.0%
7000		3	97.2	0.0%
7508		7	226.8	0.0%
8000		1	32.4	0.0%
8358		7	226.8	0.0%
8466		8	259.1	0.0%
8680		53	1755.6	0.0%

alue	Label	Cases	Weighted	Percentage (Weighted)
9000		1	32.4	0.0%
9082		42	1648.1	0.0%
9709		8	259.1	0.0%
9731		25	809.8	0.0%
0000		1	32.4	0.0%
1000		4	129.6	0.0%
1992		8	317.1	0.0%
2000		4	129.6	0.0%
2681		14	590.0	0.0%
3000		1	32.4	0.0%
3905		8	259.1	0.0%
4299		6	194.4	0.0%
4855		5	162.0	0.0%
4889		14	453.5	0.0%
5000		2	64.8	0.0%
5075		9	291.5	0.0%
5521		2	64.8	0.0%
5000		2	64.8	0.0%
5642		8	259.1	0.0%
000		1	32.4	0.0%
7097		10	323.9	0.0%
3867		7	226.8	0.0%
2651		4	129.6	0.0%
3088		13	421.1	0.0%
3890		5	177.1	0.0%
4274		22	819.6	0.0%
5406		9	294.1	0.0%
8000		1	32.4	0.0%
9000		1	32.4	0.0%
00000		2	64.8	0.0%
07719		7	317.7	0.0%
)8916		16	518.3	0.0%
09556		23	1136.1	0.0%
09571		9	371.5	0.0%
10000		6	194.4	0.0%
14180		27	1003.9	0.0%
17389		5	162.0	0.0%
17729		53	1847.8	0.0%
19273		7	226.8	0.0%
21070		84	2884.2	0.0%
23638		9	291.5	0.0%
28068		14	453.5	0.0%
29238		13	421.1	0.0%

Value	Label		Cases	Weighted		Percentage (Weighted)	
130374			15	495.8	0.0%		
134154			21	707.2	0.0%		
137101			9	291.5	0.0%		
147396			3	97.2	0.0%		
151556			18	842.5	0.0%		
153140			11	356.3	0.0%		
155167			7	283.6	0.0%		
169953			10	323.9	0.0%		
193318			42	1393.3	0.0%		
224828			73	2493.5	0.0%		
228843			84	2966.2	0.0%		
312426			25	928.9	0.0%		
888888			693	24943.1			
999999			152240	5595954.6			
		mber of cases found in the data file. The f children in census fam		mmary statistics of the	nonulation of intere		
nformation		[Type= discrete] [Format=nu	meric] [Range= 0-9] [Missing=*/8/9]			
tatistics [N	W/ W]	[Valid=732274 / 27082911.2	205] [Invalid=154738	/ 5769411.795]			
efinition		Number of children in census	s family aged 0 to 1.				
Jniverse		Reported for: Persons in cens	sus families in private	households			
lotes		UNF:5:NQk4leHP3EgNyAK	ItsS1ZA==				
Value	Label		Cases	Weighted		Percentage (Weighted)	
)	None		662191	24516348.0			90.5%
1	One or mo	ore	70083	2566563.2	9.5%		
8	Not availa	ble	3967	142621.5			
Ð	Not applic	able	150771	5626790.2			
	-	mber of cases found in the data file. The		· · ·	population of intere	:t.	
PKID15		of children in census f					
e		[Type= discrete] [Format=nu					
	w/ w]	[Valid=732274 / 27082911.2		-			
tatistics [N	Definition Number of children in census fam		s family aged 15 to 24.				
				1 1 1 1			
tatistics [N Definition Jniverse		Reported for: Persons in cens	sus families in private				
tatistics [N Definition Universe Value	Label	Reported for: Persons in cens	sus families in private Cases	Weighted		Percentage (Weighted)	
tatistics [N Definition (niverse Value)	None		Sus families in private Cases 500116	Weighted 18662577.1			68.9%
tatistics [N Definition Jniverse Value)	None One or mo	re	sus families in private Cases 500116 232158	Weighted 18662577.1 8420334.1		Percentage (Weighted) 31.1%	68.9%
tatistics [NV Definition Universe Value) 1	None One or mo Not availa	ore ble	Sus families in private Cases 500116 232158 3967	Weighted 18662577.1 8420334.1 142621.5			68.9%
tatistics [NV refinition /niverse Value) 1 3 9	None One or mo Not availa Not applic	ble able	Cases 500116 232158 3967 150771	Weighted 18662577.1 8420334.1 142621.5 5626790.2	population of interes	31.1%	68.9%
tatistics [N efinition niverse Value arning: these fi	None None One or mo Not availa Not applic	re ble able mber of cases found in the data file. The	sus families in private Cases 500116 232158 3967 150771 ty cannot be interpreted as su	Weighted 18662577.1 8420334.1 142621.5 5626790.2	population of intere	31.1%	68.9%
tatistics [N Definition Universe Value) 1 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	None None One or mo Not availa Not applic igures indicate the nu 5: Number o	ble able	sus families in private Cases 500116 232158 3967 150771 y cannot be interpreted as su hily aged 2 to 5	Weighted 18662577.1 8420334.1 142621.5 5626790.2 mmary statistics of the	population of intere	31.1%	68.9%

Definition		Number of children in census	s family aged 2 to 5.				
Universe		Reported for: Persons in cens	us families in private	households			
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	None		600917	22250866.0		82.2%	
1	One or more	re	131357	4832045.2	17.8%		
8	Not availab	ble	3967	142621.5			
9	Not applica	able	150771	5626790.2			
Warning: these fig	ures indicate the nur	mber of cases found in the data file. The	y cannot be interpreted as su	mmary statistics of the po	pulation of interest.		
PKID25:	Number of	children in census fami	ly aged 25 and ov	/er			
Information		[Type= discrete] [Format=nu	meric] [Range= 0-9] [Missing=*/8/9]			
Statistics [NW/ W]		[Valid=732274 / 27082911.2	05] [Invalid=154738	/ 5769411.795]			
Definition		Number of children in census	s family aged 25 and o	ver.			
Universe		Reported for: Persons in cens	us families in private	households			
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	None		655327	24283337.1		89.79	
1	One or more	re	76947	2799574.1	10.3%		
8	Not availab	ble	3967	142621.5			
9	Not applica	able	150771	5626790.2			
Statistics [NW			pe= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9] lid=732274 / 27082911.205] [Invalid=154738 / 5769411.795]				
D 6 1/1			6 11 16 14				
		Number of children in census		1 1 1 1			
		Number of children in census Reported for: Persons in cens		households			
	Label			households Weighted	Percentage (Weighted)		
Universe	Label None		us families in private		Percentage (Weighted)	67.19	
Universe Value 0 1	None One or more	Reported for: Persons in cens	Cases 489467 242807	Weighted 18167901.4 8915009.8	Percentage (Weighted) 32.9%	67.19	
Universe Value 0 1 8	None One or mor Not availab	Reported for: Persons in cens re ble	us families in private Cases 489467 242807 3967	Weighted 18167901.4 8915009.8 142621.5		67.19	
Universe Value 0 1 8 9	None One or mon Not availat Not applica	Reported for: Persons in cens re ble able	Cases 489467 242807 3967 150771	Weighted 18167901.4 8915009.8 142621.5 5626790.2	32.9%	67.19	
Universe Value 0 1 8 9 Warning: these figu	None One or mo Not availat Not applica	Reported for: Persons in cens re ble able <i>nber of cases found in the data file. The</i>	La cannot be interpreted as su	Weighted 18167901.4 8915009.8 142621.5 5626790.2 mmary statistics of the point	32.9%	67.19	
Universe Value 0 1 8 9 Warning: these fig # PKIDS: I	None One or mo Not availat Not applica	Reported for: Persons in cens re ble able <i>mber of cases found in the data file. The</i> whether any children a	Lass families in private Cases 489467 242807 3967 150771 y cannot be interpreted as su re present in cens	Weighted 18167901.4 8915009.8 142621.5 5626790.2 mmary statistics of the point sus family	32.9%	67.19	
Universe Value 0 1 8 9 Warning: these figu # PKIDS: I Information	None One or mor Not availat Not applica sures indicate the num	Reported for: Persons in cens re ble able <i>nber of cases found in the data file. The</i>	Cases 489467 242807 3967 150771 y cannot be interpreted as su re present in cens meric] [Range= 0-9] [Weighted 18167901.4 8915009.8 142621.5 5626790.2 mmary statistics of the po sus family Missing=*/8/9]	32.9%	67.19	
Universe Value 0 1 8 9 Warning: these fig # PKIDS: I Information Statistics [NW	None One or mor Not availat Not applica sures indicate the num	Reported for: Persons in cens re ble able <i>mber of cases found in the data file. The</i> whether any children a [Type= discrete] [Format=nu	Cases 489467 242807 3967 150771 y cannot be interpreted as su re present in cens meric] [Range= 0-9] [67] [Invalid=150806	Weighted 18167901.4 8915009.8 142621.5 5626790.2 mmary statistics of the point sus family Missing=*/8/9] / 5628017.932]	32.9%	67.19	
Universe Value 0 1 8 9 Warning: these fign # PKIDS: If Information Statistics [NW Definition	None One or mor Not availat Not applica sures indicate the num	Reported for: Persons in cens re ble able <i>mber of cases found in the data file. The</i> whether any children a [Type= discrete] [Format=nu [Valid=736206 / 27224305.0	Cases Cases 489467 242807 3967 150771 y cannot be interpreted as su re present in cens meric] [Range= 0-9] [67] [Invalid=150806 dren are present in cens	Weighted 18167901.4 8915009.8 142621.5 5626790.2 mmary statistics of the point sus family Missing=*/8/9] / 5628017.932] tsus family.	32.9%	67.19	
Universe Value 0 1 8 9 Warning: these fign # PKIDS: If Information Statistics [NW Definition	None One or mor Not availat Not applica sures indicate the num	Reported for: Persons in cens re ble able whether any children a [Type= discrete] [Format=nu [Valid=736206 / 27224305.0 Indicator of whether any chil	Cases Cases 489467 242807 3967 150771 y cannot be interpreted as su re present in cens meric] [Range= 0-9] [67] [Invalid=150806 dren are present in cens	Weighted 18167901.4 8915009.8 142621.5 5626790.2 mmary statistics of the point sus family Missing=*/8/9] / 5628017.932] tsus family.	32.9%	67.19	
Universe Value 0 1 8 9 Warning: these figure # PKIDS: If Information Statistics [NW Definition Universe	V/W]	Reported for: Persons in cens re ble able whether any children a [Type= discrete] [Format=nu [Valid=736206 / 27224305.0 Indicator of whether any chil	Cases Cases 489467 242807 3967 150771 y cannot be interpreted as su re present in cens meric] [Range= 0-9] [67] [Invalid=150806 dren are present in cer sus families in private	Weighted 18167901.4 8915009.8 142621.5 5626790.2 mmary statistics of the point sus family Missing=*/8/9] / 5628017.932] usus family. households	32.9%	67.19	
Universe Value 0 1 8 9 Warning: these fig: # PKIDS: If Information Statistics [NW Definition Universe Value	V/W]	Reported for: Persons in cens re ble able whether any children a [Type= discrete] [Format=nu [Valid=736206 / 27224305.0 Indicator of whether any chil Reported for: Persons in cens	Aus families in private Cases 489467 242807 3967 150771 y cannot be interpreted as su re present in cent meric] [Range= 0-9] [67] [Invalid=150806 dren are present in cert tus families in private Cases	Weighted 18167901.4 8915009.8 142621.5 5626790.2 mmary statistics of the po sus family Missing=*/8/9] / 5628017.932] issus family. households Weighted	32.9% pulation of interest. Percentage (Weighted)	67.19	
0 1 8 9 Warning: these fig: # PKIDS: If Information Statistics [NW Definition Universe Value 0	V/W] Label None	Reported for: Persons in cens re ble able mber of cases found in the data file. The whether any children a [Type= discrete] [Format=nu [Valid=736206 / 27224305.0] Indicator of whether any chil Reported for: Persons in cens	sus families in private Cases 489467 242807 3967 150771 y cannot be interpreted as su re present in cens meric] [Range= 0-9] [67] [Invalid=150806 dren are present in cens sus families in private Cases 197821	Weighted 18167901.4 8915009.8 142621.5 5626790.2 mmary statistics of the point sus family / 5628017.932] issus family. households Weighted 7519151.4	32.9% pulation of interest. Percentage (Weighted)		

Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/88]						
Statistics [NV	V/ W]	[Valid=878633 / 32554556.18] [Invalid=8379 / 297766.82]						
Definition		Place of birth refers to the name of the country in which the person was born.						
Notes T at re F		Reported for: Persons in private hou	seholds					
		The geographic location is specified according to boundaries current at the time the data are collected, not the boundaries at the time of birth. To obtain an estimate of the population 'Born outside Canada', sum the categories for each country and region outside Canada. For additional information on the classification of countries for the 2011 NHS, refer to Appendix A. For additional information on the collection and dissemination of place of birth data, refer to the Place of Birth, Generation Status, Citizenship and Immigration Reference Guide, National Household Survey, 2011.						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Canada		684817	25588893.4		78.6%		
2	United Stat	tes	7962	289901.8	0.9%			
3	Central An	nerica	4425	160217.6	0.5%			
4	Jamaica		3072	118195.8	0.4%			
5	Other Caril	bbean and Bermuda	6215	226816.9	0.7%			
6	South Ame	erica	8393	301055.3	0.9%			
7	United Kin	gdom	14953	550208.9	1.7%			
8	Germany		4246	155815.5	0.5%			
9	Other Nort	hern and Western Europe	9147	330350.7	1.0%			
10	Poland		4004	146725.3	0.5%			
11	Other East	ern Europe	9782	354147.6	1.1%			
12	Italy		6597	253090.0	0.8%			
13	Portugal		3630	134434.9	0.4%			
14	Other Sout	hern Europe	6144	228302.6	0.7%			
15	Eastern Af	rica	4235	149828.2	0.5%			
16	Northern A	Africa	5138	182399.0	0.6%			
17	Other Afric	ca	4299	152209.5	0.5%			
18	West Centr	ral Asia and the Middle East	13214	476569.2	1.5%			
19	China		16680	587109.5	1.8%			
20	Hong Kong	g, Special Administrative Region	5996	205257.9	0.6%			
21	Other East	ern Asia	6699	235918.2	0.7%			
22	Philippines	3	14116	495848.0	1.5%			
23	Other Sout	heast Asia	7870	276591.7	0.8%			
24	India		15923	563936.9	1.7%			
25	Pakistan		4397	153133.0	0.5%			
26	Other Sout	hern Asia	5255	184894.6	0.6%			
27	Oceania an	d others	1424	52704.4	0.2%			
88	Not availab		8379	297766.8				
		nber of cases found in the data file. They cannot	be interpreted as si	ummary statistics of the	e population of interest.			
# POBF: P	lace of birth	of father: Detailed						
Information		[Type= discrete] [Format=numeric]	[Range= 1-8]	[Missing=*/8]				
Statistics [NV	V/ W]	[Valid=867620 / 32156973.166] [In	nvalid=19392 /	695349.834]				
Definition		Place of birth of father refers to the	name of the co	untry in which the	e respondent's father was born.			
Universe		Reported for: Persons in private hou						

POBF: Place of birth of father: Detailed

The geographic location is specified according to boundaries current at the time the data are collected, not the boundaries at the time of birth. To obtain an estimate of the population 'Born outside Canada', sum the categories for each region outside Canada. For additional information on the classification of countries for the 2011 NHS, refer to Appendix A. For additional information on the collection and dissemination of place of birth of father data, refer to the Place of Birth, Generation Status,
Citizenship and Immigration Reference Guide, National Household Survey, 2011.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Canada	562112	21081178.2	65.6%
2	Americas	43764	1620739.3	5.0%
3	Europe	121641	4496192.4	14.0%
4	Eastern Asia	38103	1332260.6	4.1%
5	Southeast and Southern Asia	64637	2284576.3	7.1%
6	Other countries and regions	37363	1342026.3	4.2%
8	Not available	19392	695349.8	

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.

POBM: Place of birth of mother: Detailed

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/ W]	[Valid=867620 / 32156973.166] [Invalid=19392 / 695349.834]
Definition	Place of birth of mother refers to the name of the country in which the respondent's mother was born.
Universe	Reported for: Persons in private households
Notes	The geographic location is specified according to boundaries current at the time the data are collected, not the boundaries at the time of birth. To obtain an estimate of the population 'Born outside Canada', sum the categories for each region outside Canada. For additional information on the classification of countries for the 2011 NHS, refer to the Appendix A. For additional information on the collection and dissemination of place of birth of mother data, refer to the Place of Birth, Generation Status, Citizenship and Immigration Reference Guide, National Household Survey, 2011.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Canada	571987	21455966.0	66.7%
2	Americas	43373	1606935.3	5.0%
3	Europe	112840	4162840.6	12.9%
4	Eastern Asia	38118	1331880.2	4.1%
5	Southeast and Southern Asia	65582	2316266.4	7.2%
6	Other countries and regions	35720	1283084.7	4.0%
8	Not available	19392	695349.8	
Warning: these figu	res indicate the number of cases found in the data file. They cannot be	e interpreted as si	ummary statistics of the	population of interest.

POWST: JTW: Place of work status

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]					
Statistics [NW/ W	V]	[Valid=509028 / 18720144.274] [Inva	=509028 / 18720144.274] [Invalid=377984 / 14132178.726]				
Definition		workplace or worked at a specific add	Refers to the classification of respondents according to whether they worked at home, outside Canada, had no fixed workplace or worked at a specific address (usual place of work) and whether this address is in the same census subdivision, n a different subdivision, a different census division or in a different province when compared to the place of residence.				
Universe		Reported for: Persons in private house	ed for: Persons in private households aged 15 years and over, who worked at some time since January 1, 2010				
Notes		The variable usually relates to the individual's job held in the week prior to enumeration. However, if the person did not work during that week but had worked at some time since January 1, 2010, the information relates to the job held longest during that period.					
during that period.							

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Worked at home	34995	1310825.7	7.0%
2	No fixed address	59743	2240999.9	12.0%

POWST: JTW: Place of work status

Value	Label		Cases	Weighted	Percentage (Weighted	1)				
3	Worked ou	utside Canada	2369	85550.5	0.5%					
4	Worked in residence	census subdivision (municipality) of	246113	8967621.8		47.9%				
5	Worked in a different census subdivision (municipality) within the census division (county) of residence		83207	3099391.8	16.6%					
6	Worked in a different census division (county)		78086	2850581.5	15.2%					
7	Worked in a different province		4515	165173.1	0.9%					
3	Not available		11733	424788.1						
9	Not Applic		366251	13707390.7						
		mbar of cares found in the data file. They cannot he cord identifier	e intornrotod as su	mmary statistics of the	propulation of interact					
nformation		[Type= discrete] [Format=numeric] []	Range= 1-887	/012] [Missing=*]					
tatistics [N	W/W]	[Valid=887012 / 32852322.999] [Inv	alid=0 / 0] [I	Mean=443506.5 /	443578.419] [StdDev=256058.453 / 25	56114.21]				
Definition		Chapter 3								
PR: Prov	vince or terri	tory of current residence (201	1)							
nformation		[Type= discrete] [Format=numeric] []	Range= 10-60] [Missing=*]						
tatistics [N	W/ W]	[Valid=887012 / 32852322.999] [Inv	[Valid=887012 / 32852322.999] [Invalid=0 / 0]							
Definition Ret		Refers to the province or territory of current residence (on May 10, 2011).								
Iniverse		Reported for: Persons in private house	eholds							
Value	Label		Cases	Weighted	Percentage (Weighted	l)				
10	Newfound	land and Labrador	12771	507571.3	1.5%					
1	Prince Edv	vard Island	3473	140498.4	0.4%					
2	Nova Scoti	ia	23308	910649.6	2.8%					
13	New Bruns	swick	18921	734410.5	2.2%					
24	Quebec		213389	7738488.1	23.6%					
35	Ontario		341253	12631646.5		38.4%				
6	Manitoba		31750	1172277.1	3.6%					
17	Saskatchev	van	26055	1003874.1	3.1%					
18	Alberta		95344	3575277.5	10.9%					
59	British Col	lumbia	117592	4332077.7	13.2%					
50	Northern C	Canada	3156	105552.4	0.3%					
Varning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be	e interpreted as su	mmary statistics of the	population of interest.					
PR1: Mo	obility 1: Pro	vince or territory of residence	1 year ag	o (2010)						
nformation		[Type= discrete] [Format=numeric] [I	Range= 10-99] [Missing=*/88/	99]					
tatistics [N	W/ W]	[Valid=866329 / 32101622.706] [Inv	/alid=20683	750700.294]						
Definition		Refers to the person's usual province of 2011.	or territory of	residence on Ma	y 10, 2010 one year prior to the reference	e day, May 10				
Jniverse		Reported for: Persons in private house	eholds aged 1	year and over, re	siding in Canada					
		This concept applies to the Mobility s	status (1 year	ago) subuniverse	only.					
(ores										
Value	Label	·	Cases	Weighted	Percentage (Weighted	1)				

Value	Label		Cases	Weighted	Percentage (Weighted)	
11	Prince Edv	ward Island	3364	136323.2	0.4%	
12	Nova Scot	ia	22829	892011.2	2.8%	
13	New Brun	swick	18628	724172.5	2.3%	
24	Quebec		209076	7587067.7	23.6%	
35	Ontario		333642	12358383.2		38.5%
46	Manitoba		30859	1138838.0	3.5%	
47	Saskatchewan		25296	973552.9	3.0%	
48	Alberta		92573	3471196.6	10.8%	
59	British Co	lumbia	114495	4219508.2	13.1%	
60	Northern 0	Canada	3000	100734.4	0.3%	
88	Not availa	ble	2230	81855.1		
99	Not applicable		18453	668845.2		
Statistics [N Definition		2011.	78] [Invalid=84828 /	3081751.921]	y 10, 2006, five years prior to the reference d	lay, May
Information Statistics [N Definition Universe Notes		[Valid=802184 / 29770571.0 Refers to the person's usual p 2011. Reported for: Persons in priv	178] [Invalid=84828 / province or territory of ate households aged 5	3081751.921] residence on Ma years and over, r	y 10, 2006, five years prior to the reference d esiding in Canada	lay, May
Statistics [N Definition Universe Notes	W/W]	[Valid=802184 / 29770571.0 Refers to the person's usual p 2011.	178] [Invalid=84828 / province or territory of rate households aged 5 fobility status (5 years	3081751.921] residence on Ma years and over, r ago) subuniverse	y 10, 2006, five years prior to the reference d esiding in Canada e only.	lay, May
Statistics [N Definition Universe Notes Value	W/W]	[Valid=802184 / 29770571.0 Refers to the person's usual p 2011. Reported for: Persons in priv This concept applies to the N	178] [Invalid=84828 / province or territory of ate households aged 5 flobility status (5 years Cases	3081751.921] residence on Ma years and over, r ago) subuniverse Weighted	y 10, 2006, five years prior to the reference d esiding in Canada e only. Percentage (Weighted)	lay, May
Statistics [N Definition Universe Notes Value 10	W/W] Label Newfound	[Valid=802184 / 29770571.0] Refers to the person's usual p 2011. Reported for: Persons in priv This concept applies to the N Iland and Labrador	178] [Invalid=84828 / province or territory of rate households aged 5 fobility status (5 years Cases 11833	3081751.921] residence on Ma years and over, r ago) subuniverse Weighted 468053.6	y 10, 2006, five years prior to the reference d residing in Canada e only. Percentage (Weighted)	lay, May
Statistics [N Definition Universe Notes Value 10 11	W/W] Label Newfound Prince Edv	[Valid=802184 / 29770571.0] Refers to the person's usual p 2011. Reported for: Persons in priv This concept applies to the N lland and Labrador ward Island	778] [Invalid=84828 / province or territory of ate households aged 5 fobility status (5 years Cases 11833 3179	3081751.921] residence on Ma years and over, r ago) subuniverse Weighted 468053.6 128744.9	y 10, 2006, five years prior to the reference d esiding in Canada e only. Percentage (Weighted) 1.6% 0.4%	lay, May
Statistics [N Definition Universe Notes Value 10 11 12	W/W] Label Newfound Prince Edv Nova Scot	[Valid=802184 / 29770571.0] Refers to the person's usual p 2011. Reported for: Persons in priv This concept applies to the N Iland and Labrador ward Island ia	178] [Invalid=84828 / province or territory of ate households aged 5 fobility status (5 years Cases 11833 3179 21786	3081751.921] residence on Ma years and over, r ago) subuniverse Weighted 468053.6 128744.9 848541.4	y 10, 2006, five years prior to the reference d esiding in Canada e only. Percentage (Weighted) 1.6% 0.4% 2.9%	lay, May
Statistics [N Definition Universe Notes Value 10 11 12 13	W/W] Label Newfound Prince Edv Nova Scot New Brun	[Valid=802184 / 29770571.0] Refers to the person's usual p 2011. Reported for: Persons in priv This concept applies to the N Iland and Labrador ward Island ia	778] [Invalid=84828 / province or territory of rate households aged 5 fobility status (5 years Cases 11833 3179 21786 17654	3081751.921] residence on Ma years and over, r ago) subuniverse Weighted 468053.6 128744.9 848541.4 688468.2	y 10, 2006, five years prior to the reference d esiding in Canada e only. Percentage (Weighted) 1.6% 0.4% 2.9% 2.3%	lay, May
Statistics [N Definition Universe Notes Value 10 11 12 13 24	W/W] ULabel Newfound Prince Edv Nova Scot New Brun Quebec	[Valid=802184 / 29770571.0] Refers to the person's usual p 2011. Reported for: Persons in priv This concept applies to the N Iland and Labrador ward Island ia	 Invalid=84828 / Invalid=84828 / province or territory of ate households aged 5 fobility status (5 years) Cases 11833 3179 21786 17654 195119 	3081751.921] residence on Ma years and over, r ago) subuniverse Weighted 468053.6 128744.9 848541.4 688468.2 7095879.7	y 10, 2006, five years prior to the reference d esiding in Canada e only. Percentage (Weighted) 1.6% 0.4% 2.9%	
Statistics [N Definition Universe Notes Value 10 11 12 13 24 35	W/W] U/W	[Valid=802184 / 29770571.0] Refers to the person's usual p 2011. Reported for: Persons in priv This concept applies to the N Iland and Labrador ward Island ia	778] [Invalid=84828 / province or territory of ate households aged 5 10bility status (5 years) Cases 11833 3179 21786 17654 195119 309742	3081751.921] residence on Ma years and over, r ago) subuniverse Weighted 468053.6 128744.9 848541.4 688468.2 7095879.7 11495774.5	y 10, 2006, five years prior to the reference d esiding in Canada e only. Percentage (Weighted) 1.6% 0.4% 2.9% 2.3% 23.8%	lay, May
Statistics [N Definition Universe Notes Value 10 11 12 13 24 35 46	W/W] W/W] Label Newfound Prince Edv Nova Scot New Brun Quebec Ontario Manitoba	[Valid=802184 / 29770571.0] Refers to the person's usual p 2011. Reported for: Persons in priv This concept applies to the N lland and Labrador ward Island ia swick	778] [Invalid=84828 / province or territory of ate households aged 5 fobility status (5 years) Cases 11833 3179 21786 17654 195119 309742 28574	3081751.921] residence on Ma years and over, r ago) subuniverse Weighted 468053.6 128744.9 848541.4 688468.2 7095879.7 11495774.5 1055904.9	y 10, 2006, five years prior to the reference d esiding in Canada e only. Percentage (Weighted) 1.6% 0.4% 2.9% 2.3% 23.8%	
Statistics [N Definition Universe Notes Value 10 11 12 13 24 35 46 47	W/W] U/W] U/W] U/W] U/W] U/W] U/W] U/W]	[Valid=802184 / 29770571.0] Refers to the person's usual p 2011. Reported for: Persons in priv This concept applies to the N lland and Labrador ward Island ia swick	778] [Invalid=84828 / province or territory of ate households aged 5 fobility status (5 years) Cases 11833 3179 21786 17654 195119 309742 28574 23129	3081751.921] residence on Ma years and over, r ago) subuniverse Weighted 468053.6 128744.9 848541.4 688468.2 7095879.7 11495774.5 1055904.9 888168.1	y 10, 2006, five years prior to the reference d esiding in Canada e only. Percentage (Weighted) 1.6% 0.4% 2.9% 2.3% 2.3% 23.8%	
Statistics [N Definition Universe Notes Value 10 11 12 13 24 35 46 47 48	W/W] Label Newfound Prince Edv Nova Scot Nova Scot New Brun Quebec Quebec Ontario Manitoba Saskatche Alberta	[Valid=802184 / 29770571.0] Refers to the person's usual p 2011. Reported for: Persons in priv This concept applies to the N lland and Labrador ward Island ia swick	778] [Invalid=84828 / province or territory of rate households aged 5 fobility status (5 years) Cases 11833 3179 21786 17654 195119 309742 28574 23129 83771	3081751.921] residence on Ma years and over, r ago) subuniverse Weighted 468053.6 128744.9 848541.4 688468.2 7095879.7 11495774.5 1055904.9 888168.1 3148670.1	y 10, 2006, five years prior to the reference d esiding in Canada e only. Percentage (Weighted) 1.6% 0.4% 2.9% 2.3% 23.8% 3.5% 3.0% 10.6%	
Statistics [N Definition Universe Notes Value 10 11 12 13 24 35 46	W/W] U/W] U/W] U/W] U/W] U/W] U/W] U/W]	[Valid=802184 / 29770571.0] Refers to the person's usual p 2011. Reported for: Persons in priv This concept applies to the N Iland and Labrador ward Island ia swick wan lumbia	778] [Invalid=84828 / province or territory of ate households aged 5 fobility status (5 years) Cases 11833 3179 21786 17654 195119 309742 28574 23129	3081751.921] residence on Ma years and over, r ago) subuniverse Weighted 468053.6 128744.9 848541.4 688468.2 7095879.7 11495774.5 1055904.9 888168.1	y 10, 2006, five years prior to the reference d esiding in Canada e only. Percentage (Weighted) 1.6% 0.4% 2.9% 2.3% 2.3% 23.8%	

Information		[Type= discrete] [Format=numeric] [F	Range= 0-9] [Missing=*/8/9]				
Statistics [NV	W/W]	[Valid=653652 / 23953893.115] [Invalid=233360 / 8898429.885]						
Definition		Refers to whether regular monthly mortgage or debt payments for the dwelling are made.						
Universe		Reported for: Persons in private house	holds in own	er-occupied private no	n-farm dwellings			
Value	Label		Cases	Weighted	Percentage (Weighted)			
0	Without n	nortrage	229109	8460942.1	35.3%			
With mort			424543	15492951.0	64.7%			
8 Not availab			7193	260586.8	0/			
9 Not applic			226167	8637843.0				
	**	mber of cases found in the data file. They cannot be			ation of interest.			
PRIHM:	Primary ho	usehold maintainer						
nformation		[Type= discrete] [Format=numeric] [F	Range= 0-1] [Missing=*]				
Statistics [NV	W/ W]	[Valid=887012 / 32852322.999] [Inv	alid=0 / 0]					
Definition		This variable identifies the first house	hold maintain	er.				
Universe		Reported for: Persons in private house	holds					
Notes		In the case of a household where two or more people are listed as household maintainers, the first person listed is chosen a						
		the main household maintainer.			-			
Value	Label		Cases	Weighted	Percentage (Weighted)			
0	Person is a	not primary maintainer	530868	19520285.0	59.4%			
1	Person is j	primary maintainer	356144	13332038.0	40.6%			
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the popul	ation of interest.			
# PWDUR	: POW: Cor	nmuting duration						
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]						
Statistics [NW/ W]		[Valid=471664 / 17323768.114] [Invalid=415348 / 15528554.886]						
Statistics [INV		Refers to the commuting time (in minute) from home to the place of work.						
		Refers to the commuting time (in mini	ute) nom nom	to the place of work				
Statistics [N Definition Universe			holds aged 1	5 years and over, who	worked at some time since January 1, 2010 at a			
Definition		Reported for: Persons in private house usual workplace address, or had no fix The variable usually relates to the indi work during that week but had worked	cholds aged 1 and workplace vidual's job h 1 at some time	5 years and over, who e address. eld in the week prior t e since January 1, 2010	o enumeration. However, if the person did not), the information relates to the job held longest			
Definition Universe	Label	Reported for: Persons in private house usual workplace address, or had no fix The variable usually relates to the indi work during that week but had worked during that period. Note: Respondents	cholds aged 1 and workplace vidual's job h 1 at some time	5 years and over, who e address. eld in the week prior t e since January 1, 2010	o enumeration. However, if the person did not			
Definition Universe Notes		Reported for: Persons in private house usual workplace address, or had no fix The variable usually relates to the indi work during that week but had worked during that period. Note: Respondents	cholds aged 1 and workplace vidual's job h at some time who declared	5 years and over, who e address. Held in the week prior t e since January 1, 2010 d Worked outside Can	o enumeration. However, if the person did not), the information relates to the job held longest ada' or declared 'Worked at home' do not belong			
Definition Universe Notes Value	Less than	Reported for: Persons in private house usual workplace address, or had no fix The variable usually relates to the indi work during that week but had worked during that period. Note: Respondents this variable's universe.	cholds aged 1 and workplace vidual's job h d at some time who declared Cases	5 years and over, who e address. leld in the week prior t e since January 1, 2010 d 'Worked outside Can Weighted	o enumeration. However, if the person did not), the information relates to the job held longest ada' or declared 'Worked at home' do not belong Percentage (Weighted)			
Definition Universe Notes Value 1 2	Less than Between 1	Reported for: Persons in private house usual workplace address, or had no fix The variable usually relates to the indi work during that week but had worked during that period. Note: Respondents this variable's universe.	cholds aged 1: ed workplace vidual's job h l at some time who declared Cases 141010	5 years and over, who e address. eld in the week prior t e since January 1, 2010 1 'Worked outside Can Weighted 5215094.0	o enumeration. However, if the person did not), the information relates to the job held longest ada' or declared 'Worked at home' do not belong Percentage (Weighted) 30.1%			
Definition Universe Notes Value 1 2 3	Less than Between 1 Between 3	Reported for: Persons in private house usual workplace address, or had no fix The variable usually relates to the indi work during that week but had worked during that period. Note: Respondents this variable's universe.	cholds aged 1 and workplace widual's job h d at some time who declared Cases 141010 156903	5 years and over, who e address. eld in the week prior t e since January 1, 2010 d 'Worked outside Can Weighted 5215094.0 5744261.3	o enumeration. However, if the person did not), the information relates to the job held longest ada' or declared 'Worked at home' do not belong Percentage (Weighted) 30.1% 33.29			
Definition Universe Notes Value 1 2 3 4	Less than Between 1 Between 3	Reported for: Persons in private house usual workplace address, or had no fix The variable usually relates to the indi work during that week but had worked during that period. Note: Respondents this variable's universe.	cholds aged 11 eed workplace vidual's job h l at some time who declared Cases 141010 156903 95060	5 years and over, who address. eld in the week prior t eld in the week prior t e since January 1, 2010 1 Worked outside Cam Weighted 5215094.0 5744261.3 3484052.8	o enumeration. However, if the person did not), the information relates to the job held longest ada' or declared 'Worked at home' do not belong Percentage (Weighted) 30.1% 33.29 20.1%			
Definition Universe Notes Value 1	Less than Between 1 Between 3 Between 4	Reported for: Persons in private house usual workplace address, or had no fix The variable usually relates to the indi work during that week but had worked during that period. Note: Respondents this variable's universe.	cases 141010 156903 95060 39358	5 years and over, who e address. ield in the week prior t ield in the week printer ield in	o enumeration. However, if the person did not), the information relates to the job held longest ada' or declared 'Worked at home' do not belong Percentage (Weighted) 30.1% 33.29 20.1% 8.3%			
Value 1 2 3 4 5	Less than Between 1 Between 3 Between 4 60 minute	Reported for: Persons in private house usual workplace address, or had no fix The variable usually relates to the indi work during that week but had worked during that period. Note: Respondents this variable's universe.	cases 141010 156903 95060 39333	5 years and over, who address. eld in the week prior to e since January 1, 2010 1 Worked outside Carr Weighted 5215094.0 5744261.3 3484052.8 1432903.6 1447456.5	o enumeration. However, if the person did not), the information relates to the job held longest ada' or declared 'Worked at home' do not belong Percentage (Weighted) 30.1% 33.29 20.1% 8.3%			
Definition Jniverse Jotes Value 1 2 3 4 5 5 8 9 9 Varning: these fit	Less than Between 1 Between 3 Between 4 60 minute Not availa Not applic	Reported for: Persons in private house usual workplace address, or had no fix The variable usually relates to the indi work during that week but had worked during that period. Note: Respondents this variable's universe.	ced workplace vidual's job h at some time who declared Cases 141010 156903 95060 39358 39333 10824 404524	5 years and over, who address. eld in the week prior to a since January 1, 2010 Weighted 5215094.0 5744261.3 3484052.8 1432903.6 1447456.5 391875.5 15136679.3	o enumeration. However, if the person did not 0, the information relates to the job held longest ada' or declared 'Worked at home' do not belong Percentage (Weighted) 30.1% 33.29 20.1% 8.3% 8.4%			
Definition Universe Notes Value 1 2 3 4 5 5 8 9 9 Varning: these fit	Less than Between 1 Between 3 Between 4 60 minute Not availa Not applic	Reported for: Persons in private house usual workplace address, or had no fix The variable usually relates to the indi work during that week but had worked during that period. Note: Respondents this variable's universe.	ced workplace vidual's job h at some time who declared Cases 141010 156903 95060 39358 39333 10824 404524	5 years and over, who address. eld in the week prior to a since January 1, 2010 Weighted 5215094.0 5744261.3 3484052.8 1432903.6 1447456.5 391875.5 15136679.3	o enumeration. However, if the person did not), the information relates to the job held longest ada' or declared 'Worked at home' do not belong Percentage (Weighted) 30.1% 33.29 20.1% 8.3% 8.4%			

Definition		Refers to the time at which a respondent usually leave to go to work.					
Universe		Reported for: Persons in private households aged 15 years and over, who worked at some time since January 1, 2010 at a usual workplace address, or had no fixed workplace address.					
Notes		The variable usually relates to the individual's job held in the week prior to enumeration. However, if the person did not work during that week but had worked at some time since January 1, 2010, the information relates to the job held longest during that period. Note: Respondents who declared 'Worked outside Canada' or declared 'Worked at home' do not belong in this variable's universe.					
Value	Label		Cases	Weighted	Percentage (Weighte	ed)	
1 5:00 a.m. t		o 5:59 a.m.	28929	1096252.6	6.3%		
2	6:00 a.m. t	o 6:59 a.m.	83374	3098853.3	17.9%		
3	7:00 a.m. t	o 7:59 a.m.	136678	5006428.9		28.9%	
4	8:00 a.m. t	o 8:59 a.m.	106292	3861594.7	2	2.3%	
5	9:00 a.m. t	o 3:59 p.m	75539	2752936.0	15.9%		
6	4:00 p.m. t	to 4:59 a.m.	40852	1507702.6	8.7%		
8	Not availa	ble	10824	391875.5			
9	Not applic	able	404524	15136679.3			
Warning: these fig	gures indicate the nur	mber of cases found in the data file.	They cannot be interpreted as su	mmary statistics of the	population of interest.		
# PWOCC	: JTW: Vehi	icle occupancy					
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9]					
Statistics [NV	W/ W]	[Valid=377645 / 13905533.954] [Invalid=509367 / 18946789.046]					
Definition		Refers to the number of individuals in a vehicle used to go to work.					
Universe		Reported for: Persons in private households aged 15 years and over, who worked at some time since January 1, 2010 at a usual workplace address, or had no fixed workplace address and who declared using a car, truck or van as a driver or as a passenger.					
Notes Value	Label	work during that week but during that period. Respon between home and work. I used for most of the travel	had worked at some tim dents were asked to iden Persons who use more tha distance. As a result, the modes of transportation,	e since January 1, tify the mode of tra an one mode of tra e question provide nor does it measu	rior to enumeration. However, if the p 2010, the information relates to the jo ransportation they most frequently use insportation were asked to identify the s data on the primary mode of transpor- tre seasonal variation in mode of transpo- Percentage (Weighte	b held longest d to commute single mode the rtation to work. portation or trip	
1				, in the second s	Tercentage (Weight		
1	One persor		308905	11392298.2	14.00/	81.9%	
2	Two perso		56808	2075715.4	14.9%		
3		nore persons	11932	437520.4	3.1%		
9 Warning: those fit	Not applic	able mber of cases found in the data file. I	509367	18946789.0	nonulation of interest		
		of work province	i ney cannot be interpretea as sa	mmary statistics of the	population of interest.		
		[Type= discrete] [Format=	numerical [Banaca 10.00	1 [Missing-*/99/(001		
Information	X7 / XX71						
Statistics [NV	v/ vv]	[Valid=446910 / 16393272 Refers to the Place of world		/ 10439030.004]			
		Reported for: Persons in p	rivate households aged 1	•		ry 1, 2010 and	
Definition Universe Notes		Refers to the Place of work province. Reported for: Persons in private households aged 15 years and over, who worked at some time since January 1, 2010 and who declared a usual workplace address, or declared working at home. The variable usually relates to the individual's job held in the week prior to enumeration. However, if the person did not work during that week but had worked at some time since January 1, 2010, the information relates to the job held longest					

PWPR: JTW: Place of work province

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Newfoundland and Labrador	5701	223916.0	1.4%
11	Prince Edward Island	1794	71213.8	0.4%
12	Nova Scotia	11308	437616.7	2.7%
13	New Brunswick	9195	348940.2	2.1%
24	Quebec	108819	3911770.1	23.9%
35	Ontario	172429	6308164.4	38.5%
46	Manitoba	15705	574412.8	3.5%
47	Saskatchewan	12969	499881.2	3.0%
48	Alberta	50556	1882180.2	11.5%
59	British Columbia	56986	2086118.2	12.7%
60	Northern Canada	1448	49059.4	0.3%
88	Not available	11739	425109.1	
99	Not applicable	428363	16033941.0	

REGIND: Aboriginal: Registered or Treaty Indian status

Information	ation [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/	W]	[Valid=887012 / 32852322.999] [Invalid=0 / 0]				
Definition		Registered or Treaty Indian status refers to whether or not a person reported being a Registered or Treaty Indian.				
Universe Reported for: Persons in private households						
Value	Label		Cases	Weighted	Percentage (Weighted)	
0 Not a Registered or Treaty Indian		867594	32152580.4	97.9%		
1 Registered or Treaty Indian			19418	699742.6	2.1%	
Warning: these figure	s indicate the nur	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	population of interest.	

RELIGDER: Religion: Aggregated responses

Information		[Type= discrete] [Format=numeric] [I	Range= 1-88]	[Missing=*/88]		
Statistics [NW/	W]	[Valid=881810 / 32664723.162] [Invalid=5202 / 187599.838]				
Definition		ReligDer is the aggregated version of the variable Relig (detailed responses).				
Universe		Reported for: Persons in private house	Reported for: Persons in private households			
Notes		denomination, group, body, sect, cult formal membership in a religious orga or denomination in which they are bei as atheist, agnostic or humanist, or can asked to specify one denomination or if the respondent was not currently a p religious affiliation can either choose not believe in the existence of God) or box. For infants or children, report the of a specific group within a larger reli indicate what they feel best describes	or other relig anization or g ing raised, if a n provide and religion only practising me to mark the c r 'Agnostic' (I e denominatic gion, report t their religiou herwise speci	iously defined com roup. For infants o any. Persons witho ther applicable res . They were also to mber of that group ircle for 'No religio pelieves nothing ca on or religion in wh he particular name s affiliation. The al fied'. For additional	ing a connection or affiliation with any religious imunity or system of belief. Religion is not limited to r children, religion refers to the specific religious group ut a religious connection or affiliation can self-identify ponse. On the NHS questionnaire, respondents were old to indicate a specific denomination or religion even . The NHS Guide instructed: A person who has no on' or to print other responses, such as 'Atheist' (does n be known about the existence of God) in the write-in nich they will be raised. For persons who are members or term for the specific group. Respondents should obreviation 'n.i.e.' means 'not included elsewhere'. al information on the collection and dissemination of nal Household Survey, 2011.	
Value	Lahel	·	Cases	Weighted	Percentage (Weighted)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Buddhist	10019	354970.0	1.1%
2	Anglican	43604	1626116.2	5.0%

RELIGDER: Religion: Aggregated responses

Value	Label	Cases	Weighted	Percentage (Weighted)	
3	Baptist	16645	619479.3	1.9%	
4	Catholic	346229	12800383.0		39.2%
5	Christian Orthodox	14912	536299.2	1.6%	
6	Lutheran	12339	460708.6	1.4%	
7	Pentecostal	12355	456267.7	1.4%	
8	Presbyterian	12307	453209.7	1.4%	
9	United Church	53964	2004685.5	6.1%	
10	Other Christian	78437	3023408.0	9.3%	
11	Hindu	13605	483329.7	1.5%	
12	Jewish	8764	316428.2	1.0%	
13	Muslim	29173	1047634.7	3.2%	
14	Sikh	12600	453396.6	1.4%	
15	Other religions	4589	166185.1	0.5%	
16	No religious affiliation	212268	7862221.8	24.1%	
88	Not available	5202	187599.8		

REPAIR: Condition of dwelling

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=887012 / 32852322.999] [Invalid=0 / 0]
Definition Refers to whether, in the judgement of the respondent, the dwelling is in need of repairs (excluding desirable remote additions).	
Universe	Reported for: Persons in private households
Notes	Data quality note – The 2011 National Household Survey (NHS) estimate for the percentage of dwellings requiring major repair in Nunavut was higher than the comparable rate in the 2009/2010 Nunavut Housing Needs Survey. For provinces, other territories and Canada, the percentage of dwellings requiring major repairs in the NHS was not statistically different when compared to other surveys. For more information, please consult the Housing Reference Guide, National Household Survey, Catalogue no. 99-014-X2011007.
Value Lat	nel Cases Weighted Percentage (Weighted)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No, only regular maintenance is needed	588845	21908977.4	66.7%
2	Yes, minor repairs are needed	233780	8535639.0	26.0%
3	Yes, major repairs are needed	64387	2407706.7	7.3%
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be	interpreted as su	ummary statistics of the	population of interest.

RETIR: Income: Retirement pensions

Information	[Type= discrete] [Format=numeric] [Range= 0-9999999] [Missing=*/888888/9999999]
Statistics [NW/ W]	[Valid=734079 / 27231425.251] [Invalid=152933 / 5620897.749] [Mean=2616.41 / 2594.63] [StdDev=9670.988 / 9552.841]
Definition	Refers to all regular income received during calendar year 2010 as the result of having been a member of a pension plan of one or more employers.
Universe	Reported for: Persons in private households aged 15 years and over The value 888,888 stands for not available. The value 999,999 stands for not applicable and is applied to all persons aged less than 15 years. Otherwise, this variable could be positive or zero and is a rounded value of the amount received by the individual in 2010. Values that would have been rounded to zero have been replaced by 1. In some cases, high values have been top coded in this file.
Notes	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 (RRIF) 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 Royal Canadian Mounted Police (RCMP) officers; annuity payments received

				-	any. Does not include lump-sum death benefits,		
FROOM:]	Rooms, num	l lumn-sum benefits or withdrawals fro ber of	<u>im a pension i</u>	<u>olan or RRSP or r</u>	efunds of over contributions		
nformation		[Type= discrete] [Format=numeric] []	Range= 1-881	[Missing=*/88]			
Statistics [NV	W/ W/1	[Valid=872972 / 32343616.174] [Inv	-				
Definition	•/ ••]			508700.825]			
		Refers to the number of rooms in a dy					
Universe		Reported for: Persons in private house					
Notes		A room is an enclosed area within a dwelling which is finished and suitable for year round living. Data quality note – In the 2011 National Household Survey (NHS), a large proportion of records with 0 bedroom dwellings and 1 room dwellings was affected by respondent error (such as reporting more bedrooms than rooms). These errors were resolved during data processing and the results are consistent with other surveys. However, it is possible that in some instances or in small geographic areas the processed result is not consistent with the respondent's true situation. For more information, please consult the Housing Reference Guide, National Household Survey, Catalogue no. 99-014-X2011007.					
Value	Label	L	Cases	Weighted	Percentage (Weighted)		
1	1 room		4025	146515.3	0.5%		
2	2 rooms		14756	545418.0	1.7%		
3	3 rooms		49168	1844056.5	5.7%		
4	4 rooms		94238	3584863.2	11.1%		
5	5 rooms		122764	4663271.9	14.4%		
6	6 rooms		127324	4774588.5	14.8%		
7	7 rooms		126957	4675375.6	14.5%		
8	8 rooms		119381	4390834.5	13.6%		
9	9 rooms		79678	2876394.9	8.9%		
10	10 rooms		66817	2409480.8	7.4%		
11	11 rooms o	r more	67864	2432817.2	7.5%		
88 Vannin or these fie	Not availab	ole nber of cases found in the data file. They cannot be	14040	508706.8			
		al self-employment income	e interpreteu us su	immary statistics of the	population of interest.		
		 I	Banga 5000	0.000001 FMEas	:*/222222/000001		
Information		[Type= discrete] [Format=numeric] []			-		
Statistics [NV	v/ w]	[Valid=734079 / 27231425.251] [Invalid=152933 / 5620897.749] [Mean=1935.328 / 1901.335] [StdDev=19781.099 / 19265.176]					
Definition		Refers to total income received by per	rsons 15 year	s of age and over	during calendar year 2010 as net farm self-employme		
		income, or net non-farm income from unincorporated business and/or professional practice.					
999,999 stands for not applicable and positive, negative or zero and is a rou			is applied to nded value of	all persons aged 1 the amount recei	The value 888,888 stands for not available. The value less than 15 years. Otherwise, this variable could be ived by the individual in 2010. Values that would have values have been top coded and low values have been		
Value	Label		Cases	Weighted	Percentage (Weighted)		
-50000			111	4570.8	0.0%		
-49000			3	97.2	0.0%		
-48000			3	138.4	0.0%		
-47000			5	162.0	0.0%		
-46000			3	238.6	0.0%		
-45000			6	194.4	0.0%		
-44000			5	231.5	0.0%		

SEMPI: Income: Total self-employment income

Value	Label	Cases	Weighted	Percentage (Weighted)
43000		2	115.1	0.0%
2000		4	131.6	0.0%
1000		5	162.0	0.0%
40000		5	162.0	0.0%
39000		10	543.2	0.0%
38000		4	129.6	0.0%
37000		11	389.4	0.0%
36000		7	355.5	0.0%
35000		14	510.3	0.0%
34000		6	194.4	0.0%
33000		6	194.4	0.0%
32000		16	518.3	0.0%
31000		16	635.6	0.0%
30000		112	3961.5	0.0%
29000		24	927.3	0.0%
28000		30	1393.0	0.0%
27000		37	1306.6	0.0%
26000		31	1055.2	0.0%
25000		32	1219.9	0.0%
24000		44	1798.1	0.0%
23000		36	1298.0	0.0%
22000		40	1850.8	0.0%
21000		59	2047.2	0.0%
20000		71	2302.1	0.0%
19000		78	3235.1	0.0%
18000		75	2621.6	0.0%
17000		93	3806.5	0.0%
16000		98	3798.8	0.0%
15000		116	4616.6	0.0%
14000		130	5172.7	0.0%
3000		164	5915.5	0.0%
12000		177	6715.5	0.0%
11000		228	8796.8	0.0%
10000		273	10139.8	0.0%
0000		466	17607.8	0.1%
3000		467	18489.7	0.1%
/000		521	19167.8	0.1%
5000		703	25806.7	0.1%
5000		874	32199.9	0.1%
4000		1111	40995.3	0.2%
3000		1539	57585.6	0.2%
2000		2075	76823.1	0.3%
1000		3331	123336.5	0.5%

Value	Label	Cases	Weighted		Percentage (Weighted)	
1		3060	110720.8	0.4%		
)		664160	24627164.2			90.4%
l		4138	150979.9	0.6%		
1000		4576	167233.5	0.6%		
2000		3007	112213.6	0.4%		
3000		2538	92886.5	0.3%		
4000		2314	86995.7	0.3%		
5000		2054	77334.1	0.3%		
5000		2019	75604.0	0.3%		
7000		1760	65664.3	0.2%		
8000		1585	60336.3	0.2%		
0000		1512	55496.0	0.2%		
0000		1814	67261.2	0.2%		
1000		1359	50892.0	0.2%		
2000		1314	49208.0	0.2%		
3000		1154	43383.7	0.2%		
4000		1074	41306.4	0.2%		
5000		1161	43556.8	0.2%		
6000		918	35214.8	0.1%		
7000		858	33919.0	0.1%		
8000		817	31192.0	0.1%		
9000		729	27934.8	0.1%		
20000		850	32067.1	0.1%		
21000		623	22308.3	0.1%		
2000		593	22371.3	0.1%		
3000		525	19966.7	0.1%		
4000		578	21946.6	0.1%		
5000		643	24430.4	0.1%		
.6000		491	17993.1	0.1%		
27000		460	17413.3	0.1%		
8000		422	16164.6	0.1%		
9000		435	16954.4	0.1%		
0000		607	22594.0	0.1%		
1000		315	11757.2	0.0%		
2000		319	11462.4	0.0%		
3000		306	10819.6	0.0%		
4000		289	11294.9	0.0%		
5000		316	12174.1	0.0%		
6000		263	9150.9	0.0%		
37000		248	9156.3	0.0%		
8000		226	8341.7	0.0%		
9000		216	8248.9	0.0%		
10000		352	13655.4	0.1%		

#SEMPI: Income: Total self-employment income

Value	Label	Cases	Weighted	Percentage (Weighted)
41000		217	8653.3	0.0%
42000		204	7997.2	0.0%
43000		164	6323.0	0.0%
44000		175	6312.2	0.0%
45000		218	8506.2	0.0%
46000		165	5979.9	0.0%
47000		168	6450.9	0.0%
48000		155	5668.2	0.0%
49000		128	4789.7	0.0%
50000		226	8770.1	0.0%
51000		126	5194.5	0.0%
52000		118	4001.3	0.0%
53000		124	4768.7	0.0%
54000		133	5244.5	0.0%
55000		116	4351.0	0.0%
56000		104	3678.3	0.0%
57000		108	4035.1	0.0%
58000		113	4330.9	0.0%
59000		105	3785.4	0.0%
50000		194	7658.6	0.0%
51000		86	3637.4	0.0%
52000		89	3446.6	0.0%
53000		82	3146.2	0.0%
54000		83	2756.2	0.0%
55000		81	2719.5	0.0%
56000		90	3481.1	0.0%
57000		70	2661.4	0.0%
58000		61	2193.4	0.0%
59000		71	2937.7	0.0%
70000		115	4193.8	0.0%
71000		71	2677.4	0.0%
72000		60	2205.4	0.0%
73000		75	2892.2	0.0%
74000		64	2260.6	0.0%
75000		102	3538.7	0.0%
76000		58	2100.9	0.0%
77000		53	2080.7	0.0%
78000		61	2386.8	0.0%
79000		53	1733.5	0.0%
80000		78	3116.5	0.0%
81000		48	1986.8	0.0%
82000		55	1847.3	0.0%
83000		34	1137.8	0.0%

#SEMPI: Income: Total self-employment income

Value	Label	Cases	Weighted	Percentage (Weighted)
84000		49	1896.9	0.0%
85000		59	2345.8	0.0%
86000		51	1853.8	0.0%
87000		32	1220.1	0.0%
88000		43	1523.7	0.0%
89000		37	1363.8	0.0%
90000		64	2285.3	0.0%
91000		40	1633.8	0.0%
92000		32	1120.0	0.0%
93000		25	856.6	0.0%
94000		37	1402.8	0.0%
95000		38	1492.6	0.0%
96000		25	880.2	0.0%
97000		32	1255.0	0.0%
98000		25	929.5	0.0%
99000		22	832.1	0.0%
100000		168	6099.5	0.0%
110000		219	7753.1	0.0%
115685		10	441.5	0.0%
120000		200	7216.6	0.0%
120084		1	32.4	0.0%
130000		101	3545.6	0.0%
133515		3	148.4	0.0%
139850		4	129.6	0.0%
140000		96	3531.1	0.0%
142354		23	860.1	0.0%
150000		64	2191.2	0.0%
155873		6	194.5	0.0%
160000		53	1849.5	0.0%
170000		50	1768.6	0.0%
174920		8	259.1	0.0%
179208		4	129.6	0.0%
180000		43	1462.4	0.0%
181842		9	291.5	0.0%
182996		15	628.7	0.0%
186097		1	32.4	0.0%
186433		2	64.8	0.0%
190000		25	997.0	0.0%
190989		4	149.9	0.0%
198592		5	162.0	0.0%
200000		29	982.4	0.0%
201385		28	992.1	0.0%
210000		22	739.1	0.0%

SEMPI: Income: Total self-employment income

Value	Label	Cases	Weighted	Percentage (Weighted)
210194		29	1150.9	0.0%
211047		5	162.0	0.0%
219230		4	129.6	0.0%
220000		23	775.4	0.0%
225309		29	957.1	0.0%
226703		9	291.5	0.0%
227155		4	129.6	0.0%
230000		11	468.3	0.0%
230401		4	154.4	0.0%
232799		5	247.1	0.0%
236211		13	424.6	0.0%
240000		13	592.7	0.0%
243186		10	323.9	0.0%
246154		16	518.3	0.0%
250000		15	485.9	0.0%
260000		3	97.2	0.0%
261642		4	129.6	0.0%
265757		9	291.5	0.0%
270000		7	281.5	0.0%
270212		11	360.7	0.0%
274104		5	162.0	0.0%
277220		23	784.2	0.0%
279409		11	484.5	0.0%
280000		7	226.8	0.0%
281402		6	322.8	0.0%
284099		16	562.7	0.0%
284271		4	129.6	0.0%
285609		67	2247.5	0.0%
287407		1	32.4	0.0%
287440		15	485.9	0.0%
288218		5	200.7	0.0%
290000		6	330.9	0.0%
294099		19	700.5	0.0%
300000		3	97.2	0.0%
305737		6	194.4	0.0%
308786		47	1660.8	0.0%
310000		5	257.9	0.0%
314603		3	97.2	0.0%
315595		7	288.7	0.0%
319442		26	842.2	0.0%
319748		7	226.8	0.0%
320000		3	97.2	0.0%
327039		5	162.0	0.0%

SEMPI: Income: Total self-employment income

Value	Label		Cases	Weighted	Percentage (Weighted)	
330000			2	64.8	0.0%	
333551			17	687.6	0.0%	
358353			102	3649.7	0.0%	
360328			9	332.3	0.0%	
360385			30	1098.2	0.0%	
364594			3	97.2	0.0%	
389025			97	3451.4	0.0%	
392878			87	2920.9	0.0%	
395234			12	388.7	0.0%	
424290			7	226.8	0.0%	
430079			12	427.1	0.0%	
438022			5	162.0	0.0%	
475227			16	518.3	0.0%	
478701			33	1154.4	0.0%	
511381			18	677.7	0.0%	
524856			5	162.0	0.0%	
534380			39	1427.3	0.0%	
539385			34	1355.0	0.0%	
545780			104	3566.4	0.0%	
565836			15	485.9	0.0%	
567451			7	226.8	0.0%	
634731			11	401.3	0.0%	
730511			113	3761.9	0.0%	
888888			693	24943.1		
9999999 Warning: these figu	res indicate the nu	nhor of cases found in the data file. They	152240	5595954.6 mmary statistics of the	2 population of interest	
[#] SEX: Sex						
nformation		[Type= discrete] [Format=nut	meric] [Range= 1-2] [Missing=*]		
Statistics [NW	/ W]	[Valid=887012 / 32852322.99	99] [Invalid=0 / 0]			
Definition		Sex				
Universe		Reported for: Persons in priva	ate households			
Value	Label	•	Cases	Weighted	Percentage (Weighted)	
1	Female		451596	16706775.0		50.9%
2	Male		435416	16145548.0		49.1%
Narning: these figu	res indicate the nur	nber of cases found in the data file. They	y cannot be interpreted as su	mmary statistics of the	e population of interest.	-
SSGRAD:	Education	: Secondary (high) scho	ol diploma or eq	uivalent		
nformation		[Type= discrete] [Format=nut	meric] [Range= 1-99]	[Missing=*/88/9	9]	
Statistics [NW	/ W]	[Valid=730704 / 27111532.63	39] [Invalid=156308	/ 5740790.36]		
Definition		This variable refers to whether school or high school diplomations.			r in private households have completed a secont.	ondary
U niverse		Reported for: Persons in priva	ate households aged 1:	5 years and over		
Notes		This variable also indicates w	hether other education	nal qualifications	are held or not. Examples of high school equ	ivalency

#SSGRAD: Education: Secondary (high) school diploma or equivalent

users should note that some respondents may not have reported their educational credentials correctly. Analysis of the trades and college categories suggests that some respondents reported their trades certificates as college certificates, or reported them in both the trades and college questions. As well, respondents may not have consistently interpreted the time periods in the college question. Comparisons with other data sources suggest that the category 'University certificate or diploma below the bachelor's level' was over-reported in the NHS. This category likely includes some responses that are actually college certificates or diplomas, bachelor's degrees or other types of education (e.g., university transfer programs, bachelor's programs completed in other countries, incomplete bachelor's programs, non-university professional designations). We recommend users interpret the results for the 'University certificate or diploma below the bachelor's level' category with caution. For any other comments on data quality for this variable, refer to the Education Reference Guide, National Household Survey, 2011.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No high school diploma or equivalency certificate, without further completed schooling	142945	5472911.0	20.2%
2	No high school diploma or equivalency certificate, with registered apprenticeship or other trade certificate	15423	594009.3	2.2%
3	No high school diploma or equivalency certificate, with college, CEGEP or other non-university certificate	4423	169223.0	0.6%
4	With high school diploma or equivalency certificate, without further completed schooling	185257	6955713.2	25.7%
5	With high school diploma or equivalency certificate, with registered apprenticeship or other trade certificate	61851	2331116.7	8.6%
6	With high school diploma or equivalency certificate, with college, CEGEP or other non-university certificate	129459	4774951.4	17.6%
7	With high school diploma or equivalency certificate, with university certificate below bachelor	33008	1180080.7	4.4%
8	With high school diploma or equivalency certificate, with bachelor's degree	101340	3634172.7	13.4%
9	With high school diploma or equivalency certificate, with university certificate above bachelor	16745	583231.1	2.2%
10	With high school diploma or equivalency certificate, with degree in medicine, dentistry, veterinary medicine or optometry	4015	139583.7	0.5%
11	With high school diploma or equivalency certificate, with master's degree	30785	1084945.0	4.0%
12	With high school diploma or equivalency certificate, with earned doctorate degree	5453	191594.8	0.7%
88	Not available	4068	144835.7	
99	Not applicable (< 15 years)	152240	5595954.6	
	were indicate the number of cases found in the data file. They cannot have	interpreted as su	mmary statistics of th	nonulation of interest
Information	[Type= discrete] [Format=numeric] [R	0.017	A C C C C C C C C C C	

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/8/9]
Statistics [NW/W]	[Valid=212149 / 8091279.158] [Invalid=674863 / 24761043.842]
Definition	Indicates that the dwelling is subsidized or not.
Universe	Reported for: Persons in private households in tenant-occupied private non-farm dwellings
Notes	Subsidized housing includes rent geared to income, social housing, public housing, government-assisted housing, non-profit housing, rent supplements and housing allowances. This variable was recoded on 8/13/2014 to reflect corrections in the data file sent to DLI on 8/12/2014.

#SUBSIDY: Subsidized housing

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No, not a subsidized dwelling	186789	7106438.4	87.8%
1	Yes, a subsidized dwelling	25360	984840.8	12.2%
8	Not available	11951	434514.8	
9	Not applicable	662912	24326529.1	
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be	e interpreted as s	ummary statistics of the	population of interest.

TENUR: Tenure

[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
[Valid=879819 / 32591736.16] [Invalid=7193 / 260586.84]
Refers to whether some member of the household owns or rents the dwelling.
Reported for: Persons in private households
Data quality note – The 2011 National Household Survey (NHS) estimate for homeownership in Alberta was statistically higher than the comparable rate in the 2010 Survey of Labour Income Dynamics (SLID). The 2011 NHS estimate of the homeownership rate for other provinces and for Canada was not statistically different when compared to the 2010 SLID. For more information, please consult the Housing Reference Guide, National Household Survey, Catalogue no. 99-014-X2011007.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Owned by a member of the household	662912	24326529.1		74.6%
2	Rented or Band housing	216907	8265207.1	25.4%	
8	Not available	7193	260586.8		
Warning: these figures	indicate the number of cases found in the data file. They cannot be	interpreted as su	ummary statistics of the	population of interest.	

TOTINC: Income: Total income

Information		[Type= discrete] [Format=numeric	e] [Range= -5000	00-99999999] [Mis	sing=*/8888888/9999999]
Statistics [NV	V/ W]	[Valid=734079 / 27231425.251] [55266.645]	Invalid=152933	/ 5620897.749]	[Mean=40341.611 / 39738.325] [StdDev=56480.622 /
Definition		of age and over: wages and salarie business and/or professional practi benefits from Canada or Quebec P	s (total); net farn ce; child benefits ension Plan; ben bonds, deposits,	n self-employmer s; Old Age Secur efits from Emplo savings certificat	es during the calendar year 2010 by persons 15 years nt income; net non-farm income from unincorporated ity pension and Guaranteed Income Supplement; yment Insurance; other income from government es and other investment income; retirement pensions, Fs; other money income.
Universe		Reported for: Persons in private households aged 15 years and over The value 8,888,888 stands for not available. The v 9,999,999 stands for not applicable and is applied to all persons aged less than 15 years. Otherwise, this variable could be positive, negative or zero and is a rounded value of the amount received by the individual in 2010. Values that would have been rounded to zero have been replaced by 1. In some cases, high values have been top coded and low values have been bottom coded in this file.			
Notes		Net capital gains and losses are no	t included in this	definition.	
Value	Label		Cases	Weighted	Percentage (Weighted)
			27		
-50000			27	941.2	0.0%
-50000 -49000			27	941.2 64.8	0.0%
-49000			2	64.8	0.0%
-49000 -46000			2	64.8 32.4	0.0%
-49000 -46000 -45000			2 1 1	64.8 32.4 32.4	0.0% 0.0% 0.0%
-49000 -46000 -45000 -43000			2 1 1 1 1	64.8 32.4 32.4 32.4	0.0% 0.0% 0.0%
-49000 -46000 -45000 -43000 -42000			2 1 1 1 1 1	64.8 32.4 32.4 32.4 32.4 32.4	0.0% 0.0% 0.0% 0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
36000		5	275.5	0.0%
35000		3	97.2	0.0%
34000		2	64.8	0.0%
33000		3	97.2	0.0%
32000		1	32.4	0.0%
31000		4	129.6	0.0%
30000		28	971.5	0.0%
29000		6	194.4	0.0%
28000		6	382.0	0.0%
27000		7	226.8	0.0%
26000		9	291.5	0.0%
25000		5	162.0	0.0%
24000		9	291.5	0.0%
23000		3	97.2	0.0%
22000		5	181.4	0.0%
21000		6	369.1	0.0%
20000		7	226.8	0.0%
19000		16	721.9	0.0%
18000		13	421.1	0.0%
17000		14	453.5	0.0%
16000		15	735.1	0.0%
15000		8	346.4	0.0%
14000		13	636.8	0.0%
13000		24	844.5	0.0%
12000		15	614.1	0.0%
11000		36	1384.6	0.0%
10000		39	1407.4	0.0%
9000		34	1128.1	0.0%
8000		52	1947.6	0.0%
7000		50	1807.5	0.0%
5000		65	2393.2	0.0%
5000		58	2488.3	0.0%
4000		111	3919.0	0.0%
3000		152	5779.7	0.0%
2000		152	5785.7	0.0%
1000		219	8445.3	0.0%
1		169	5825.2	0.0%
		35952	1328740.4	4.9%
		12998	472987.7	1.7%
000		21655	786458.8	2.9%
000		11409	413606.0	1.5%
000		9744	357183.5	1.3%
.000		8902	322193.3	1.2%

alue	Label	Cases	Weighted	Percentage (Weighted)
000		9205	337805.6	1.2%
000		9647	359137.3	1.3%
000		10233	382369.8	1.4%
000		10487	390251.4	1.4%
000		10686	401932.7	1.5%
0000		11771	443072.8	1.6%
1000		13369	502784.6	1.8%
2000		12246	461438.0	1.7%
3000		12022	452579.4	1.7%
4000		12342	470940.4	1.7%
5000		13719	521503.7	1.9%
5000		13088	493441.4	1.8%
7000		13607	516664.8	1.9%
8000		12868	484386.6	1.8%
9000		11998	460423.0	1.7%
0000		11795	445653.0	1.6%
1000		11415	434313.1	1.6%
2000		10640	400537.8	1.5%
3000		10010	377633.3	1.4%
4000		9481	357657.7	1.3%
5000		9495	359809.5	1.3%
5000		9390	354206.2	1.3%
7000		8846	334344.4	1.2%
3000		8642	321925.3	1.2%
9000		8556	324100.3	1.2%
0000		9210	347708.8	1.3%
1000		9020	342815.0	1.3%
2000		8797	330377.8	1.2%
3000		8380	315803.1	1.2%
4000		8385	313858.5	1.2%
5000		8785	327911.1	1.2%
5000		8816	329906.0	1.2%
7000		8473	316610.2	1.2%
8000		8231	310298.0	1.1%
9000		7904	295225.2	1.1%
0000		8737	323047.0	1.2%
1000		7823	291952.8	1.1%
2000		7576	281823.6	1.0%
3000		7305	273277.5	1.0%
4000		6845	254082.4	0.9%
5000		7282	273818.1	1.0%
6000		6792	250650.0	0.9%
7000		6404	237426.6	0.9%

Value	Label	Cases	Weighted	Percentage (Weighted)
48000		6278	233000.1	0.9%
19000		5927	219195.6	0.8%
50000		6780	254096.4	0.9%
51000		5754	214487.6	0.8%
52000		5802	214443.8	0.8%
53000		5225	192419.7	0.7%
54000		5150	191876.7	0.7%
55000		5434	200270.9	0.7%
6000		5055	184606.0	0.7%
57000		4734	171851.6	0.6%
8000		4510	165729.3	0.6%
9000		4371	160372.6	0.6%
60000		5045	185896.4	0.7%
51000		4307	157063.5	0.6%
52000		4157	152500.4	0.6%
53000		3929	142284.1	0.5%
54000		3759	136887.1	0.5%
5000		4071	148481.5	0.5%
6000		3634	132389.0	0.5%
7000		3356	121873.7	0.4%
58000		3396	121948.7	0.4%
9000		3140	115962.0	0.4%
70000		3658	134373.0	0.5%
1000		3170	114566.4	0.4%
2000		3144	113178.3	0.4%
3000		2949	106109.9	0.4%
4000		2754	98824.5	0.4%
5000		2994	106748.4	0.4%
6000		2731	99969.9	0.4%
7000		2487	92580.7	0.3%
78000		2410	86287.8	0.3%
9000		2331	84896.5	0.3%
30000		2799	100562.1	0.4%
31000		2366	86982.5	0.3%
32000		2285	82892.8	0.3%
3000		2107	75349.9	0.3%
4000		2089	76069.6	0.3%
5000		2197	78851.9	0.3%
36000		1971	71389.5	0.3%
37000		1922	69225.2	0.3%
38000		1762	63603.4	0.2%
39000		1828	67408.2	0.2%
0000		2026	73033.3	0.3%

Value	Label	Cases	Weighted	Percentage (Weighted)
91000		1882	67510.9	0.2%
92000		1689	60919.4	0.2%
93000		1506	53696.2	0.2%
94000		1320	47659.5	0.2%
95000		1413	50999.8	0.2%
96000		1322	47864.5	0.2%
97000		1192	42481.7	0.2%
98000		1149	42037.2	0.2%
99000		1162	41227.5	0.2%
00000		5817	208215.8	0.8%
10000		7316	261191.6	1.0%
20000		5103	183150.3	0.7%
30000		3322	118282.4	0.4%
34429		99	3585.8	0.0%
39956		88	2987.3	0.0%
40000		2346	83029.7	0.3%
40608		22	712.7	0.0%
42135		109	4136.0	0.0%
42824		88	3223.9	0.0%
48716		456	16455.5	0.1%
50000		1836	65083.0	0.2%
51565		81	2966.8	0.0%
60000		1304	45530.2	0.2%
60560		107	3787.0	0.0%
61450		79	2651.7	0.0%
63563		496	18132.6	0.1%
65674		55	1965.5	0.0%
66403		47	1723.6	0.0%
67610		255	9055.4	0.0%
70000		923	32930.7	0.1%
72929		64	2141.8	0.0%
74356		188	6552.5	0.0%
75798		68	2333.9	0.0%
76179		103	3502.5	0.0%
80000		696	24592.4	0.1%
81901		117	3929.0	0.0%
85430		84	2784.7	0.0%
88120		72	2660.9	0.0%
90000		511	18084.1	0.1%
93976		72	2508.4	0.0%
96665		57	1888.0	0.0%
200000		429	14821.3	0.1%
201360		72	2753.6	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
210000		349	12331.9	0.0%
210140		91	3353.2	0.0%
212286		665	22755.1	0.1%
212728		244	9111.2	0.0%
214520		67	2269.3	0.0%
216540		86	3397.7	0.0%
220000		255	8980.4	0.0%
20172		11	356.3	0.0%
23241		145	4949.0	0.0%
27140		223	7572.7	0.0%
30000		211	7151.2	0.0%
35725		479	16984.6	0.1%
40000		143	5157.3	0.0%
43532		521	18915.9	0.1%
46773		97	3249.7	0.0%
50000		138	4659.2	0.0%
56046		82	3366.5	0.0%
60000		94	3168.9	0.0%
66659		233	8110.9	0.0%
70000		69	2337.9	0.0%
77952		60	2162.6	0.0%
79828		97	3787.7	0.0%
80000		76	2711.7	0.0%
84954		26	974.2	0.0%
90000		56	1953.0	0.0%
92198		76	3019.3	0.0%
93350		13	421.1	0.0%
94550		239	8859.0	0.0%
95031		65	2205.5	0.0%
00000		62	2100.4	0.0%
04232		486	17350.7	0.1%
05297		71	2478.2	0.0%
08727		926	32215.0	0.1%
09258		84	2967.9	0.0%
10000		40	1523.6	0.0%
15878		61	2217.7	0.0%
20000		40	1328.0	0.0%
30000		35	1133.8	0.0%
36116		54	1749.3	0.0%
340000		9	291.5	0.0%
40788		49	1605.6	0.0%
45828		135	4733.2	0.0%
50000		14	493.7	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
354518		52	1733.3	0.0%
356809		75	2766.2	0.0%
360000		9	301.9	0.0%
364265		74	2694.8	0.0%
370000		9	291.5	0.0%
373775		216	7536.2	0.0%
374572		62	2346.6	0.0%
380000		5	162.0	0.0%
388660		72	2608.6	0.0%
390000		5	162.0	0.0%
398288		132	4619.7	0.0%
400000		6	206.2	0.0%
410000		5	162.0	0.0%
120000		7	226.8	0.0%
26632		85	2940.4	0.0%
130000		5	162.0	0.0%
40000		1	32.4	0.0%
40854		79	2792.3	0.0%
460000		3	97.2	0.0%
184692		636	21714.0	0.1%
87998		176	6088.2	0.0%
497102		64	2171.2	0.0%
498694		83	2720.7	0.0%
501643		212	8331.1	0.0%
515187		123	4301.2	0.0%
594256		180	6402.4	0.0%
502089		401	14004.8	0.1%
769923		821	28592.4	0.1%
1124045		207	7329.1	0.0%
8888888		693	24943.1	
9999999		152240	5595954.6	

TOTINC_AT: Income: After-tax income

Information	[Type= discrete] [Format=numeric] [Range= -50000-9999999] [Missing=*/888888/9999999]
Statistics [NW/ W]	[Valid=734079 / 27231425.251] [Invalid=152933 / 5620897.749] [Mean=33343.526 / 32934.891] [StdDev=38539.528 / 37776.758]
Definition	Refers to total income minus federal, provincial and territorial income taxes paid for calendar year 2010.
Universe	Reported for: Persons in private households aged 15 years and over The value 888,888 stands for not available. The value 999,999 stands for not applicable and is applied to all persons aged less than 15 years. Otherwise, this variable could be positive, negative or zero and is a rounded value of the amount received by the individual in 2010. Values that would have been rounded to zero have been replaced by 1. In some cases, high values have been top coded and low values have been bottom coded in this file.
Notes	Total income refers to income from all sources, including employment income, income from government programs, pension income, investment income and any other money income. Net capital gains and losses are not included in this definition. Federal, provincial and territorial taxes paid refer to taxes on income, after taking into account exemptions, deductions, non-refundable tax credits and the Quebec abatement.

#TOTINC_AT: Income: After-tax income

Value	Label	Cases	Weighted	Percentage (Weighted)
-50000		58	2132.4	0.0%
-49000		3	97.2	0.0%
-48000		1	32.4	0.0%
46000		1	32.4	0.0%
45000		3	97.2	0.0%
-44000		2	64.8	0.0%
-43000		2	64.8	0.0%
-42000		3	97.2	0.0%
-41000		2	64.8	0.0%
40000		1	32.4	0.0%
38000		1	32.4	0.0%
37000		3	97.2	0.0%
36000		6	313.3	0.0%
35000		5	162.0	0.0%
34000		3	97.2	0.0%
33000		4	179.2	0.0%
32000		2	64.8	0.0%
31000		9	291.5	0.0%
30000		73	2695.9	0.0%
29000		10	323.9	0.0%
28000		9	479.2	0.0%
27000		12	471.8	0.0%
26000		15	511.6	0.0%
25000		9	382.5	0.0%
24000		8	259.1	0.0%
23000		6	206.9	0.0%
22000		8	259.1	0.0%
21000		10	473.1	0.0%
20000		13	421.1	0.0%
19000		21	883.8	0.0%
18000		18	583.1	0.0%
17000		25	833.0	0.0%
16000		24	1048.8	0.0%
15000		15	573.2	0.0%
14000		24	993.1	0.0%
13000		33	1136.0	0.0%
12000		30	1100.1	0.0%
11000		52	1860.0	0.0%
10000		51	1835.1	0.0%
9000		50	1691.5	0.0%
8000		83	3095.1	0.0%
7000		70	2496.6	0.0%
-6000		109	4267.2	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
-5000		122	4850.1	0.0%
4000		173	6126.5	0.0%
3000		248	9476.4	0.0%
2000		287	10729.0	0.0%
1000		441	15917.9	0.1%
1		364	13148.5	0.0%
)		36076	1333064.4	4.9%
		12937	471493.9	1.7%
000		21657	786665.5	2.9%
000		11483	416693.9	1.5%
000		9864	361270.3	1.3%
000		9039	327974.1	1.2%
000		9317	341879.6	1.3%
5000		9833	364411.4	1.3%
000		10326	385835.0	1.4%
8000		10769	400319.4	1.5%
000		11014	414628.4	1.5%
0000		12003	453753.5	1.7%
1000		13479	509058.4	1.9%
2000		12414	467242.9	1.7%
3000		12356	464235.8	1.7%
4000		12905	492463.5	1.8%
5000		14475	547404.2	2.0%
6000		13909	523574.9	1.9%
7000		14655	558397.8	2.1%
8000		14047	530162.5	1.9%
9000		13368	506945.6	1.9%
0000		13070	494430.8	1.8%
1000		12965	491975.3	1.8%
2000		12274	461802.9	1.7%
3000		11838	445723.3	1.6%
4000		11232	423481.3	1.6%
5000		11210	422746.2	1.6%
.6000		11120	417694.9	1.5%
7000		10787	411258.6	1.5%
8000		10785	406826.6	1.5%
9000		10817	406309.1	1.5%
0000		10989	416834.3	1.5%
1000		10848	407310.9	1.5%
2000		10703	400112.5	1.5%
3000		10764	401976.9	1.5%
4000		10442	391697.1	1.4%
35000		10409	388769.6	1.4%

# TOTINC_AT: Income: After-tax	income
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Value	Label	Cases	Weighted	Percentage (Weighted)
36000		10131	380185.8	1.4%
37000		9793	365255.5	1.3%
88000		9618	352647.9	1.3%
39000		9301	345851.4	1.3%
40000		9153	338399.0	1.2%
41000		8947	332967.0	1.2%
42000		8510	319130.2	1.2%
43000		8040	300693.2	1.1%
14000		7723	284195.5	1.0%
45000		7599	283333.3	1.0%
46000		7338	267057.2	1.0%
17000		7045	262310.9	1.0%
18000		6802	250468.5	0.9%
19000		6466	236616.8	0.9%
50000		6126	223196.2	0.8%
51000		5746	210994.0	0.8%
52000		5576	205129.7	0.8%
53000		5491	200447.6	0.7%
54000		5146	186623.8	0.7%
5000		4978	182467.6	0.7%
56000		4889	177793.0	0.7%
57000		4648	169935.2	0.6%
58000		4456	161536.6	0.6%
59000		4161	150890.0	0.6%
50000		4094	149372.1	0.5%
51000		3989	142027.5	0.5%
52000		3730	135288.0	0.5%
53000		3597	131448.8	0.5%
54000		3411	123574.9	0.5%
55000		3317	120140.4	0.4%
56000		3193	113503.1	0.4%
57000		3128	113491.5	0.4%
58000		2975	107521.8	0.4%
59000		2812	101221.5	0.4%
70000		2645	96729.3	0.4%
71000		2678	96391.8	0.4%
72000		2706	96967.9	0.4%
73000		2385	85787.5	0.3%
4000		2372	85866.3	0.3%
75000		2090	75260.4	0.3%
76000		2090	76019.9	0.3%
77000		1879	68264.3	0.3%
78000		1764	62780.4	0.2%

#TOTINC_AT: Income: After-tax income

Value	Label	Cases	Weighted	Percentage (Weighted)
79000		1661	58972.4	0.2%
80000		1538	54809.0	0.2%
31000		1540	55867.9	0.2%
32000		1365	48906.5	0.2%
33000		1261	44893.5	0.2%
34000		1222	43816.7	0.2%
35000		1103	40009.0	0.1%
36000		1082	38487.6	0.1%
37000		1067	38269.6	0.1%
38000		959	34417.1	0.1%
9000		878	31340.8	0.1%
0000		879	30542.3	0.1%
1000		761	27416.1	0.1%
2000		764	26483.2	0.1%
3000		767	27269.4	0.1%
94000		640	23163.0	0.1%
5000		629	22482.8	0.1%
6000		611	22151.4	0.1%
7000		554	19749.6	0.1%
8000		554	19549.7	0.1%
8577		90	3219.8	0.0%
9000		561	20102.8	0.1%
.00000		2229	79507.7	0.3%
04650		84	2826.1	0.0%
06924		420	15116.1	0.1%
.09996		21	680.3	0.0%
10000		3028	107628.7	0.4%
10602		83	3062.0	0.0%
14222		106	4038.9	0.0%
17111		75	2657.6	0.0%
20000		1873	66128.0	0.2%
21236		76	2554.5	0.0%
21251		105	3722.2	0.0%
23842		42	1561.7	0.0%
25978		241	8485.7	0.0%
27899		466	16910.0	0.1%
28988		61	2014.7	0.0%
30000		1222	43926.3	0.2%
30630		52	1868.4	0.0%
33866		113	3799.5	0.0%
35150		176	6163.8	0.0%
35851		93	3178.5	0.0%
136822		66	2269.1	0.0%

TOTINC_AT: Income: After-tax income

Value	Label	Cases	Weighted	Percentage (Weighted)
137566		70	2409.8	0.0%
139772		75	2429.5	0.0%
140000		762	26646.5	0.1%
141073		55	1823.2	0.0%
44727		234	8607.5	0.0%
144759		84	3332.9	0.0%
148388		142	4851.8	0.0%
150000		518	17919.8	0.1%
150088		87	3223.6	0.0%
150624		64	2172.1	0.0%
152457		637	21848.1	0.1%
153793		68	2624.0	0.0%
157028		67	2498.9	0.0%
57030		215	7313.6	0.0%
157935		11	356.3	0.0%
60000		380	13311.7	0.0%
60929		95	3184.9	0.0%
62208		506	18302.3	0.1%
62669		96	3755.3	0.0%
70000		271	9465.6	0.0%
74590		459	16256.6	0.1%
80000		152	5249.6	0.0%
82619		225	7851.8	0.0%
86459		58	2097.9	0.0%
90000		146	5162.4	0.0%
90101		79	3269.4	0.0%
94425		71	2478.2	0.0%
96410		25	941.9	0.0%
99889		908	31568.7	0.1%
200000		89	3008.7	0.0%
201501		64	2173.1	0.0%
203237		58	2120.5	0.0%
204200		72	2889.8	0.0%
210000		80	2779.4	0.0%
212364		83	2935.5	0.0%
213657		129	4506.0	0.0%
216357		12	388.7	0.0%
216504		226	8298.9	0.0%
218767		48	1573.2	0.0%
220000		35	1133.8	0.0%
220691		458	16335.9	0.1%
221218		51	1652.1	0.0%
221436		72	2669.0	0.0%

TOTINC_AT: Income: After-tax income

Value	Label	Cases	Weighted	Percentage (Weighted)
230000		21	680.3	0.0%
232861		57	2052.1	0.0%
240000		14	504.0	0.0%
247968		69	2511.4	0.0%
250000		16	518.3	0.0%
250179		50	1668.5	0.0%
252631		211	7295.7	0.0%
253226		130	4554.9	0.0%
260000		13	433.0	0.0%
261137		71	2597.6	0.0%
270000		15	485.9	0.0%
280000		7	226.8	0.0%
285167		79	2792.3	0.0%
287604		84	2908.0	0.0%
290000		7	226.8	0.0%
300000		7	226.8	0.0%
301830		174	6023.4	0.0%
310000		6	194.4	0.0%
312653		615	21033.7	0.1%
320000		2	64.8	0.0%
323892		118	4102.8	0.0%
327305		78	2558.8	0.0%
343752		63	2138.8	0.0%
348904		203	7801.1	0.0%
404520		392	13713.2	0.1%
412651		176	6272.8	0.0%
482692		803	27942.9	0.1%
748149		202	7167.2	0.0%
888888		693	24943.1	
999999		152240	5595954.6	

VALUE: Value of dwelling

Information	[Type= discrete] [Format=numeric] [Range= 1-99999999] [Missing=*/8888888/99999999]
Statistics [NW/W]	[Valid=653652 / 23953893.115] [Invalid=233360 / 8898429.885] [Mean=372638.993 / 368518.981] [StdDev=275026.004 / 272148.817]
Definition	Refers to the dollar amount expected by the owner if the dwelling were to be sold.
Universe	Reported for: Persons in private households in owner-occupied private non-farm dwellings The value 8,888,888 stands for not available. The value 9,999,999 stands for not applicable and is applied to persons in farm dwellings, tenant-occupied dwellings and band dwellings. Otherwise, this variable is always positive and is a rounded value of the amount expected by the owner if the dwelling were to be sold. In some cases, high values have been top coded in this file. Religion

Value	Label	Cases	Weighted	Percentage (Weighted)
1		1333	48115.3	0.2%
10000		2519	88886.4	0.4%
20000		3048	109528.2	0.5%

Value	Label	Cases	Weighted	Percentage (Weighted)
30000		3020	114018.8	0.5%
0000		3155	117728.6	0.5%
0000		4060	153960.1	0.6%
0000		3857	148771.3	0.6%
70000		4109	158165.7	0.7%
0000		6812	261304.0	1.1%
0000		5453	212304.9	0.9%
00000		10485	404057.3	1.7%
10000		3106	119914.1	0.5%
20000		9049	344561.1	1.4%
30000		8737	332014.7	1.4%
40000		8180	307834.5	1.3%
50000		19578	736743.6	3.1%
60000		10593	397211.9	1.7%
70000		10826	402969.1	1.7%
80000		17299	647288.3	2.7%
90000		9456	347721.2	1.5%
00000		31853	1188608.2	5.0%
10000		6912	253105.0	1.1%
20000		14300	527063.1	2.2%
30000		14321	527202.0	2.2%
40000		11462	420978.9	1.8%
50000		33967	1248349.7	5.2%
.60000		9309	344408.3	1.4%
270000		10442	382349.2	1.6%
80000		15810	581183.0	2.4%
90000		7070	252790.1	1.1%
00000		36313	1337652.6	5.69
10000		4430	164846.2	0.7%
20000		11824	426821.2	1.8%
30000		8815	317462.9	1.3%
40000		5962	213966.0	0.9%
350000		29958	1084479.6	4.5%
860000		5952	214367.3	0.9%
370000		6829	245424.6	1.0%
80000		10720	383323.1	1.6%
81256		957	36659.8	0.2%
90000		4337	156228.6	0.7%
00000		30485	1101118.1	4.6%
10000		2000	72633.3	0.3%
20000		6780	241998.8	1.0%
30000		5392	193701.9	0.8%
35711		273	9918.9	0.0%

alue	Label	Cases	Weighted	Percentage (Weighted)
40000		1913	68657.0	0.3%
48925		1036	38141.4	0.2%
50000		20086	721232.9	3.0%
59298		482	17212.9	0.1%
60000		2155	76114.8	0.3%
70000		2885	103808.7	0.4%
70019		583	20986.5	0.1%
70243		3767	141455.5	0.6%
70291		704	27449.2	0.1%
75908		611	22941.0	0.1%
30000		4456	161849.6	0.7%
90000		1669	60421.7	0.3%
00000		21237	767176.6	3.2%
10000		623	23600.9	0.1%
20000		2127	76438.4	0.3%
21244		803	31832.5	0.1%
30000		1818	64766.0	0.3%
34822		929	37602.1	0.2%
36287		512	18939.2	0.1%
40000		955	34440.3	0.1%
45951		1419	50418.9	0.2%
50000		8923	318552.4	1.3%
50000		1073	37790.1	0.2%
0744		462	15748.0	0.1%
0000		1290	46238.7	0.2%
0000		2159	76138.6	0.3%
00000		636	22276.4	0.1%
96940		1491	52455.0	0.2%
0000		12350	449902.0	1.9%
3185		895	33101.2	0.1%
0000		245	8884.7	0.0%
20000		977	36120.2	0.2%
0000		812	28694.7	0.1%
33513		627	23305.9	0.1%
40000		295	10495.5	0.0%
50000		6287	225947.6	0.9%
50919		679	24723.6	0.1%
52243		5114	192151.2	0.8%
50000		253	9442.8	0.0%
59819		724	26447.6	0.1%
70000		627	22713.3	0.1%
79833		900	33229.9	0.1%
80000		923	31990.4	0.1%

# VALUE:	Value	of	dwel	ling
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Value	Label	Cases	Weighted	Percentage (Weighted)
686791		985	36124.5	0.2%
690000		289	10036.0	0.0%
700000		6773	242713.8	1.0%
710000		78	2830.2	0.0%
720000		483	17772.7	0.1%
730000		348	12275.5	0.1%
730570		130	4519.3	0.0%
737903		463	17472.0	0.1%
740000		116	4107.2	0.0%
750000		4337	152026.1	0.6%
752927		866	31919.7	0.1%
760000		123	4330.9	0.0%
770000		162	5633.1	0.0%
780000		462	17431.8	0.1%
790000		131	4650.2	0.0%
800000		5253	189367.9	0.8%
810000		39	1263.4	0.0%
820000		100	3569.4	0.0%
822357		6502	229051.0	1.0%
829866		1591	57397.7	0.2%
830000		108	3582.2	0.0%
340000		37	1312.0	0.0%
850000		1291	45766.4	0.2%
860000		57	1971.8	0.0%
866496		1693	59760.5	0.2%
870000		77	2707.9	0.0%
880000		132	4962.4	0.0%
890000		53	1809.9	0.0%
890985		2155	83530.2	0.3%
900000		1917	67102.8	0.3%
905239		2231	79536.4	0.3%
910000		17	611.9	0.0%
920000		46	1819.6	0.0%
930000		53	1895.9	0.0%
938891		2285	86902.6	0.4%
940000		18	583.1	0.0%
950000		630	22161.6	0.1%
960000		39	1271.1	0.0%
970000		52	1791.8	0.0%
980000		131	4540.0	0.0%
990000		72	2332.3	0.0%
1000000		1903	67511.4	0.3%
1020000		6	194.4	0.0%

#VALUE: Value of dwelling

Value	Label	Cases	Weighted	Percentage (Weighted)
030000		1	32.4	0.0%
040000		1	32.4	0.0%
1050000		29	1180.5	0.0%
1060000		4	129.6	0.0%
070000		1	32.4	0.0%
1080000		10	323.9	0.0%
1090000		2	64.8	0.0%
100000		546	19485.2	0.1%
103734		685	26176.9	0.1%
1110000		13	421.1	0.0%
120000		8	259.1	0.0%
130000		3	97.2	0.0%
140000		1	32.4	0.0%
150000		62	2278.8	0.0%
160000		1	32.4	0.0%
170000		4	246.4	0.0%
180000		14	453.5	0.0%
200000		896	31301.9	0.1%
1230145		2301	80354.0	0.3%
1278708		660	23945.3	0.1%
1323751		10063	352270.4	1.5%
1998815		4453	155016.6	0.6%
3888888		7193	260586.8	
9999999		226167	8637843.0	

# VISMIN:	Visible minority: Detailed	
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Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/88]
Statistics [NW/ W]	[Valid=883780 / 32736802.919] [Invalid=3232 / 115520.08]
Definition	'Visible minority' refers to whether a person belongs to a visible minority group as defined by the Employment Equity Act and, if so, the visible minority group to which the person belongs.
Universe	Reported for: Persons in private households
Notes	The Employment Equity Act defines visible minorities as 'persons, other than Aboriginal peoples, who are non-Caucasian in race or non-white in colour.' The visible minority population consists mainly of the following groups: South Asian, Chinese, Black, Filipino, Latin American, Arab, Southeast Asian, West Asian, Korean and Japanese. The Visible minority variable is derived from information collected in Question 19: Population group and Question 18: Aboriginal group. Respondents who reported being Aboriginal in Question 18 are included in the category 'Aboriginal self-reporting.' These respondents were not required to answer the population group question (Question 19). All other respondents are classified based on their mark-in and write-in response(s) to the population group question (Question 19). Visible minority' includes persons who are non-Caucasian in race or non-white in colour and who did not report being Aboriginal. To obtain an estimate (subtotal) for 'Visible minority' sum all categories excluding the categories 'Other (not a visible minority)' and 'Aboriginal self-reporting'. 'South Asian' includes persons who gave a mark-in response of 'South Asian' only, persons with such a mark-in who also gave a write-in response that is not classified as 'visible minority, n.i.e.', and persons with no mark-in response who gave a write-in response that is classified as South Asian. Some examples of write-in response of 'Chinese' only, persons with such a mark-in who also gave a write-in response that is classified as Chinese' includes persons who gave a write-in response classified as 'visible minority, n.i.e.', and persons of 'Black' only, persons with such a mark-in who also gave a write-in response that is classified as 'visible as 'visible minority, n.i.e.', and persons with no mark-in response who gave a write-in response that is not classified as 'Chinese'. Some examples of write-in responses classified as 'Chinese' include Chinese and Taiwanese. 'Black' includes persons who gave a mark-in response of 'Bl

VISMIN: Visible minority: Detailed

as 'Black' include African, Nigerian, and Somali. 'Filipino' includes persons who gave a mark-in response of 'Filipino' only, persons with such a mark-in who also gave a write-in response that is not classified as 'visible minority, n.i.e.', and persons with no mark-in response who gave a write-in response of Filipino. 'Latin American' includes persons who gave a mark-in response of 'Latin American' only, persons who gave a mark-in response of 'Latin American' only with a non-European write-in that is not classified as 'visible minority, n.i.e.' (e.g., Afghan, Cambodian, Nigerian), and persons with no mark-in response who gave a write-in response that is classified as Latin American. Some examples of write-in responses classified as 'Latin American' include Chilean, Costa Rican, and Mexican. 'Arab' includes persons who gave a mark-in response of 'Arab' only, persons who gave a mark-in response of 'Arab' only with a non-European write-in that is not classified as 'visible minority, n.i.e.' (e.g., Afghan, Cambodian, Nigerian), and persons with no mark-in response who gave a write-in response that is classified as Arab. Some examples of write-in responses classified as 'Arab' include Egyptian, Kuwaiti, and Libyan. 'Southeast Asian' includes persons who gave a mark-in response of 'Southeast Asian' only, persons with such a mark-in who also gave a write-in response that is not classified as 'visible minority, n.i.e.', and persons with no mark-in response who gave a write-in response that is classified as Southeast Asian. Some examples of write-in responses classified as 'Southeast Asian' include Vietnamese, Cambodian, Malaysian and Laotian. 'West Asian' includes persons who gave a mark-in response of 'West Asian' only, persons who gave a mark-in response of 'West Asian' only with a non-European write-in that is not classified as 'visible minority, n.i.e.' (e.g., Cambodian, Chilean, Nigerian), and persons with no mark-in response who gave a write-in response that is classified as West Asian. Some examples of write-in responses classified as 'West Asian' include Afghan, Assyrian, and Iranian. 'Korean' includes persons who gave a mark-in response of 'Korean' only, persons with such a mark-in who also gave a write-in response that is not classified as 'visible minority, n.i.e.', and persons with no mark-in response who gave a write-in response of 'Korean. 'Japanese' includes persons who gave a mark-in response of 'Japanese' only, persons with such a mark-in who also gave a write-in response that is not classified as 'visible minority, n.i.e.', and persons with no mark-in response who gave a write-in response of 'Japanese.' 'Visible minority, n.i.e. ' includes persons with no mark-in response who gave a write-in response that is classified as visible minority, n.i.e., and persons with a 'White' mark-in only who gave a write-in response that is classified as visible minority, n.i.e. Write-in responses classified as visible minority, n.i.e. Are those which cannot be classified as belonging to a specific visible minority group - for example, responses of 'Pacific Islander', 'Polynesian', 'Guyanese' and 'West Indian'.'Multiple visible minorities' includes persons who reported more than one visible minority group either through mark-in or write-in and who did not report 'White'.'Other (not a visible minority)' includes persons who gave a mark-in response of 'White' only persons who gave mark-in responses of 'White' and 'Latin American,' 'White' and 'Arab' or 'White' and 'West Asian' only with no write-in response classified as 'visible minority, n.i.e.', persons who gave a mark-in response of Latin American, Arab, or West Asian only, along with a European write-in response (e.g., French, German, Norwegian), and persons with no mark-in response who gave a write-in response that is not classified as a visible minority. As indicated above, 'Aboriginal self-reporting' includes persons who reported being Aboriginal in Question 18. The abbreviation 'n.i.e.' refers to 'not included elsewhere'. To obtain an overall estimate (subtotal) for 'Not a visible minority,' sum the following categories: (13) 'Other (not a visible minority)' and (14) 'Aboriginal self-reporting'. For additional information on the collection and dissemination of visible minority data, refer to the Visible Minority and Population Group Reference Guide, National Household Survey, 2011.

Value	Label		Cases	Weighted	Percentage (Weighted)
1	South Asia	n	43865	1558336.3	4.8%
2	Chinese		38104	1327222.0	4.1%
3	Black		24933	933311.5	2.9%
4	Filipino		17452	613314.2	1.9%
5	Latin American		10468	375398.7	1.1%
6	Arab		10127	364380.1	1.1%
7	Southeast Asian		8452	305774.6	0.9%
8	West Asian		5476	203460.5	0.6%
9	Korean		4375	155088.6	0.5%
10	Japanese		2192	78203.9	0.2%
11	Visible min	nority, n.i.e.	2633	97900.7	0.3%
12	Multiple vi	isible minorities	4535	156968.1	0.5%
13	Not a visib	le minority	711168	26567443.8	81.2%
88	Not available		3232	115520.1	
		mber of cases found in the data file. The ages and salaries	<u>x cannot be interpreted as s</u>	ummary statistics of the	2 population of interest
Information		[Type= discrete] [Format=nu	meric] [Range= 0-999	99999] [Missing=	*]
Statistics [NW/ W]		[Valid=887012 / 32852322.9	99] [Invalid=0 / 0] []	Mean=1746396.9	57 / 1732801.835] [StdDev=3765308.732 /

3754121.144]

# WAGES: Income: W	# WAGES: Income: Wages and salaries				
Definition Refers to gross wages and salaries before deductions for such items as income tax, pensions and Employment Insurance.					
Universe	Reported for: Persons in private households aged 15 years and over The value 8,888,888 stands for not available. The value 9,999,999 stands for not applicable and is applied to all persons aged less than 15 years. Otherwise, this variable could be positive or zero and is a rounded value of the amount received by the individual in 2010. Values that would have been rounded to zero have been replaced by 1. In some cases, high values have been top coded in this file.				
Notes	Included in this source are military pay and allowances, tips, commissions and cash bonuses, benefits from wage-loss replacement plans or income-maintenance insurance plans, supplementary unemployment benefits from an employer or union as well as all types of casual earnings during calendar year 2010. Other employment income such as taxable benefits, research grants and royalties are included.				

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		259941	9811123.5		29.9%
1		13785	506391.2	1.5%	
1000		14311	519782.6	1.6%	
2000		9697	351550.2	1.1%	
3000		9110	335972.9	1.0%	
4000		8715	318041.0	1.0%	
5000		8549	311450.8	0.9%	
6000		8097	301122.4	0.9%	
7000		7624	279413.7	0.9%	
8000		7850	289792.0	0.9%	
9000		7287	268661.1	0.8%	
10000		8096	298683.5	0.9%	
11000		6807	250738.1	0.8%	
12000		7214	266265.8	0.8%	
13000		6404	237970.9	0.7%	
14000		5969	221812.4	0.7%	
15000		6675	245122.2	0.7%	
16000		5828	217051.2	0.7%	
17000		5583	206826.0	0.6%	
18000		6051	225610.9	0.7%	
19000		5574	206855.8	0.6%	
20000		6806	255105.9	0.8%	
21000		5497	205373.0	0.6%	
22000		5497	204355.9	0.6%	
23000		5219	195557.5	0.6%	
24000		5621	211244.9	0.6%	
25000		6095	226606.2	0.7%	
26000		5324	196525.6	0.6%	
27000		5165	191904.7	0.6%	
28000		5248	194747.8	0.6%	
29000		5167	193354.2	0.6%	
30000		6819	253355.1	0.8%	
31000		5159	193537.1	0.6%	
32000		5431	202707.6	0.6%	
33000		5318	200483.6	0.6%	
34000		5332	197258.4	0.6%	

Value	Label	Cases	Weighted	Percentage (Weighted)
5000		6244	233404.9	0.7%
6000		5828	218023.7	0.7%
7000		5416	203292.0	0.6%
8000		5419	202744.4	0.6%
9000		5184	192055.9	0.6%
0000		6708	248976.4	0.8%
1000		5006	186447.3	0.6%
2000		5362	198698.9	0.6%
3000		4865	179125.8	0.5%
4000		4543	167435.5	0.5%
5000		5246	195563.7	0.6%
5000		4454	162670.9	0.5%
7000		4484	165304.3	0.5%
8000		4800	176506.7	0.5%
9000		3897	145261.7	0.4%
0000		5560	206052.0	0.6%
1000		3894	144725.9	0.4%
2000		4265	158396.9	0.5%
3000		3681	134555.4	0.4%
4000		3736	137255.5	0.4%
5000		4127	152064.8	0.5%
5000		3666	131966.5	0.4%
7000		3439	126442.5	0.4%
8000		3343	121219.3	0.4%
9000		3118	114695.8	0.3%
0000		4465	161051.8	0.5%
1000		2965	107040.9	0.3%
2000		3007	110162.4	0.3%
3000		3003	109599.4	0.3%
4000		2793	101253.0	0.3%
5000		3304	120619.8	0.4%
6000		2661	95124.3	0.3%
7000		2583	93327.7	0.3%
8000		2629	97438.1	0.3%
9000		2415	88507.6	0.3%
0000		3220	116492.2	0.4%
1000		2535	91739.7	0.3%
2000		2501	91063.2	0.3%
3000		2338	83879.7	0.3%
4000		2197	77437.7	0.2%
5000		2591	94248.6	0.3%
6000		2086	76518.7	0.2%
7000		2022	73931.1	0.2%

Value	Label	Cases	Weighted	Percentage (Weight
78000		1979	70716.6	0.2%
79000		1802	65622.0	0.2%
30000		2553	91423.2	0.3%
31000		1750	63399.0	0.2%
32000		1828	65749.9	0.2%
33000		1744	62750.8	0.2%
34000		1759	63678.5	0.2%
35000		1849	65890.5	0.2%
36000		1496	54700.9	0.2%
37000		1519	54456.4	0.2%
8000		1518	55065.4	0.2%
9000		1530	55581.3	0.2%
0000		1967	70790.7	0.2%
1000		1510	54163.5	0.2%
92000		1320	47529.4	0.1%
3000		1195	43441.8	0.1%
94000		1112	40021.5	0.1%
5000		1174	42289.8	0.1%
6000		1090	38862.0	0.1%
7000		960	34538.5	0.1%
8000		952	33637.4	0.1%
9000		948	34008.9	0.1%
00000		4819	171920.6	0.5%
10000		5935	211495.7	0.6%
20000		4234	151133.6	0.5%
22649		235	8672.6	0.0%
23348		56	2153.3	0.0%
28353		108	3815.8	0.0%
30000		2774	99026.0	0.3%
30259		30	1073.3	0.0%
32577		49	1648.1	0.0%
33178		135	4591.3	0.0%
33408		65	2277.9	0.0%
40000		1893	66817.7	0.2%
40671		14	453.5	0.0%
46013		40	1580.8	0.0%
46446		43	1476.2	0.0%
48462		266	10097.9	0.0%
49044		24	943.5	0.0%
49469		38	1231.0	0.0%
49740		57	2038.6	0.0%
49784		76	3038.8	0.0%
50000		1484	52404.5	0.2%

alue	Label	Cases	Weighted	Percentage (Weighted)
55357		31	1086.4	0.0%
57615		47	1907.5	0.0%
58851		41	1565.4	0.0%
60000		1012	35572.8	0.1%
62018		52	1684.5	0.0%
65082		61	2054.6	0.0%
65795		37	1340.8	0.0%
69039		65	2160.3	0.0%
70000		733	26029.5	0.1%
75430		41	1344.2	0.0%
80000		522	18543.9	0.1%
80965		19	615.5	0.0%
83605		142	5360.7	0.0%
87293		52	2081.4	0.0%
90000		375	13264.8	0.0%
91491		339	11572.0	0.0%
92029		36	1207.7	0.0%
94583		121	4155.3	0.0%
95082		269	9759.6	0.0%
00000		359	12263.1	0.0%
00252		75	2544.5	0.0%
00308		246	8671.1	0.0%
07013		8	259.1	0.0%
10000		262	9529.9	0.0%
11395		51	2232.4	0.0%
20000		206	7053.7	0.0%
21233		43	1487.0	0.0%
21881		146	5036.6	0.0%
30000		154	5242.1	0.0%
31821		37	1348.6	0.0%
37576		28	907.0	0.0%
40000		109	3759.7	0.0%
44801		8	259.1	0.0%
47397		52	2266.6	0.0%
49612		60	2230.0	0.0%
50000		109	3762.5	0.0%
60000		73	2488.6	0.0%
63596		64	2257.2	0.0%
65718		34	1222.8	0.0%
70000		45	1457.7	0.0%
72730		43	1464.1	0.0%
80000		55	2031.4	0.0%
81237		41	1453.6	0.0%

lue	Label	Cases	Weighted	Percentage (Weighted)
5582		52	2184.9	0.0%
0000		47	1531.1	0.0%
4691		539	18667.3	0.1%
5040		28	907.0	0.0%
7824		277	10111.5	0.0%
0000		42	1385.6	0.0%
1349		127	4499.3	0.0%
1828		34	1424.4	0.0%
5227		125	4258.3	0.0%
0000		34	1214.7	0.0%
0173		42	1573.1	0.0%
0597		30	1020.7	0.0%
2764		26	842.2	0.0%
0000		33	1101.2	0.0%
0000		25	809.8	0.0%
0000		10	364.1	0.0%
0000		9	301.9	0.0%
2052		77	2627.7	0.0%
0000		6	194.4	0.0%
5541		38	1344.3	0.0%
8954		41	1518.9	0.0%
0000		7	226.8	0.0%
8820		52	1737.9	0.0%
0000		5	162.0	0.0%
4349		36	1166.2	0.0%
0000		7	238.6	0.0%
0000		5	162.0	0.0%
0000		3	97.2	0.0%
4741		328	11141.4	0.0%
0000		8	259.1	0.0%
0000		4	129.6	0.0%
2854		88	2969.9	0.0%
0000		1	32.4	0.0%
7298		53	1748.9	0.0%
9844		66	2286.5	0.0%
0391		42	1424.3	0.0%
3755		113	4568.6	0.0%
9622		109	3687.3	0.0%
8907		231	7815.3	0.0%
1180		460	15945.7	0.0%
74400		121	4320.9	0.0%
88888		693	24943.1	0.1%
99999		152240	5595954.6	17.0%

	F: Individual			.			
Information		[Type= discrete] [Format=numer	at=numeric] [Range= 32.3936111609697-460.609990030927] [Missing=*]				
Statistics [NV	V/ W]	[Valid=887012 /-] [Invalid=0 /-] [Mean=37.037 /-] [StdDev=19.176 /-]					
Definition		Individuals weighting factor					
# WKSWR	K: Labour:	Weeks worked in 2010					
Information		[Type= discrete] [Format=numer	ic] [Range= 0-9] [Missing=*/9]			
Statistics [NV	W/ W]	[Valid=520761 / 19144932.336]	[Invalid=366251	/ 13707390.664]			
Definition		Refers to the number of weeks in only for a few hours.	2010 during whic	h persons worked	for pay or in self-employmen	t at all jobs held, even i	
Universe		Reported for: Persons in private h	nouseholds aged 1	5 years and over,	who worked at some time sinc	e January 1, 2010	
Notes		It includes weeks of paid vacation	n, weeks on sick le	eave with pay and	weeks in which training was p	baid for by the employe	
Value	Label		Cases	Weighted	Percentage (Weighted)	
0	None - wo	rked in 2011 only	16733	614509.7	3.2%		
1	1 to 9 week	as in 2010	22581	810160.1	4.2%		
2	10 to 19 we	eeks in 2010	31545	1143511.5	6.0%		
3	20 to 29 we	eeks in 2010	35633	1309896.2	6.8%		
4	30 to 39 we	eeks in 2010	30039	1100108.5	5.7%		
5	40 to 48 weeks in 2010		79967	2908190.2	15.2%		
6	49 to 52 we	eeks in 2010	304263	11258556.2		58.89	
9	Not applica	ıble	366251	13707390.7			
Warning: these fig	**	nber of cases found in the data file. They can	not be interpreted as su	mmary statistics of the	population of interest.		
# WRKAC	T: Labour: V	Work activity in 2010					
Information		[Type= discrete] [Format=numer	ic] [Range= 2-99]	[Missing=*/99]			
		[Valid=734772 / 27256368.362] [Invalid=152240 / 5595954.638]					
Statistics [NV	V/ W]	[Valid=734772 / 27256368.362]	[Invalid=152240	/ 5595954.638]			
_	V/ W]	[Valid=734772 / 27256368.362] Refers to the number of weeks in for a few hours, and whether thes hours per week).	which a person w	orked for pay or i			
Definition	v/ w]	Refers to the number of weeks in for a few hours, and whether thes hours per week).	which a person w	orked for pay or i stly full time (30 h	nours or more per week) or mo	stly part time (less than	
Definition Universe	v/ w]	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private h	which a person w we weeks were most nouseholds aged 1	orked for pay or i titly full time (30 h 5 years and over,	nours or more per week) or mo	stly part time (less than e January 1, 2010	
Definition Universe	v/ w]	Refers to the number of weeks in for a few hours, and whether thes hours per week).	which a person w we weeks were most nouseholds aged 1: ters' refers to person	orked for pay or i titly full time (30 h 5 years and over,	nours or more per week) or mo	stly part time (less than e January 1, 2010	
Definition Universe	V/W]	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private h The term full-year full-time work	which a person w we weeks were most nouseholds aged 1: ters' refers to person	orked for pay or i titly full time (30 h 5 years and over,	nours or more per week) or mo	e January 1, 2010 52 weeks mostly full tin	
Definition Universe Notes Value	Label	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private h The term full-year full-time work	which a person w we weeks were most nouseholds aged 1: ters' refers to person ment.	orked for pay or i ttly full time (30 h 5 years and over, ons 15 years of ag	nours or more per week) or mo who worked at some time sinc e and over who worked 49 to 5	e January 1, 2010 52 weeks mostly full tin	
Definition Universe Notes Value 2	Label Worked be	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private h The term full-year full-time work in 2010 for pay or in self-employ	which a person w we weeks were most nouseholds aged 1: ters' refers to person ment. Cases	orked for pay or i titly full time (30 h 5 years and over, ons 15 years of age Weighted	nours or more per week) or mo who worked at some time sinc e and over who worked 49 to 5	e January 1, 2010 52 weeks mostly full ti Weighted)	
Definition Universe Notes Value 2 3	Label Worked be Didn't work	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private h The term full-year full-time work in 2010 for pay or in self-employ fore 2010 or never worked	which a person we weeks were most nouseholds aged 1: ters' refers to person ment. Cases 214011	orked for pay or i stly full time (30 fs 5 years and over, ons 15 years of age Weighted 8111436.0	nours or more per week) or mo who worked at some time sinc e and over who worked 49 to 5 Percentage (e January 1, 2010 52 weeks mostly full tin Weighted)	
Definition Universe Notes Value 2 3 4	Label Worked be Didn't work Worked 1 t	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private F The term full-year full-time work in 2010 for pay or in self-employ fore 2010 or never worked c in 2010, worked in 2011	which a person we weeks were most nouseholds aged 1: ers' refers to person ment. Cases 214011 16733	orked for pay or i titly full time (30 h 5 years and over, ons 15 years of age Weighted 8111436.0 614509.7	nours or more per week) or mo who worked at some time sinc e and over who worked 49 to 5 Percentage (2.3%	e January 1, 2010 52 weeks mostly full ti Weighted)	
Definition Universe Notes Value 2 3 4 5	Label Worked be Didn't work Worked 1 t Worked 1 t	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private h The term full-year full-time work in 2010 for pay or in self-employ fore 2010 or never worked c in 2010, worked in 2011 o 13 weeks full time	which a person we weeks were most nouseholds aged 1: ters' refers to person ment.	orked for pay or i stly full time (30 h 5 years and over, ons 15 years of age Weighted 8111436.0 614509.7 584955.7	who worked at some time since e and over who worked 49 to 5 Percentage (1 2.3% 2.1%	e January 1, 2010 52 weeks mostly full ti Weighted)	
Definition Universe Notes Value 2 3 4 5 6	Label Worked be Didn't work Worked 1 t Worked 1 t Worked 14	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private f The term full-year full-time work in 2010 for pay or in self-employ fore 2010 or never worked c in 2010, worked in 2011 o 13 weeks full time o 13 weeks part time	which a person we we weeks were most nouseholds aged 12 ters' refers to person ment. Cases 214011 16733 16143 21651	orked for pay or i tily full time (30 h 5 years and over, ons 15 years of ag Weighted 8111436.0 614509.7 584955.7 776786.1	who worked at some time since e and over who worked 49 to 5 Percentage (2.3% 2.1% 2.8%	e January 1, 2010 52 weeks mostly full ti Weighted)	
Definition Universe Notes Value 2 3 4 5 6 7	Label Worked be Didn't work Worked 1 t Worked 1 t Worked 14 Worked 14	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private F The term full-year full-time work in 2010 for pay or in self-employ fore 2010 or never worked c in 2010, worked in 2011 o 13 weeks full time to 26 weeks full time	which a person we we weeks were most nouseholds aged 1: ters' refers to person ment. Cases 214011 16733 16143 21651 26443	orked for pay or i stly full time (30 h 5 years and over, ons 15 years of age Weighted 8111436.0 614509.7 584955.7 776786.1 973354.7	who worked at some time since e and over who worked 49 to 5 Percentage (2.3% 2.1% 2.8% 3.6%	e January 1, 2010 52 weeks mostly full ti Weighted)	
Definition Universe Notes Value 2 3 4 5 6 7 8	Label Worked be Didn't work Worked 1 t Worked 1 t Worked 14 Worked 14 Worked 14	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private f The term full-year full-time work in 2010 for pay or in self-employ fore 2010 or never worked x in 2010, worked in 2011 o 13 weeks full time to 26 weeks full time to 26 weeks part time	which a person we we weeks were most nouse-bolds aged 12 ters' refers to person ment. Cases 214011 16733 16143 21651 26443 21136	orked for pay or i tily full time (30 ft 5 years and over, ons 15 years of age Weighted 8111436.0 614509.7 584955.7 776786.1 973354.7 766408.6	who worked at some time since e and over who worked 49 to 5 Percentage (V 2.3% 2.1% 2.8% 3.6% 2.8%	e January 1, 2010 52 weeks mostly full ti Weighted)	
Definition Universe Notes Value 2 3 4 5 5 6 7 8 9	LabelWorked beDidn't workWorked 1 tWorked 1 tWorked 14Worked 14Worked 27Worked 27	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private F The term full-year full-time work in 2010 for pay or in self-employ fore 2010 or never worked c in 2010, worked in 2011 o 13 weeks full time to 26 weeks full time to 26 weeks full time to 39 weeks full time	which a person we we weeks were most nouseholds aged 12 ters' refers to person ment. Cases 214011 16733 16143 21651 26443 21136 21807	orked for pay or i stly full time (30 fs 5 years and over, ons 15 years of age Weighted 8111436.0 614509.7 584955.7 776786.1 973354.7 766408.6 805754.6 456416.6	who worked at some time since e and over who worked 49 to 5 Percentage (2.3% 2.1% 2.8% 3.6% 2.8% 3.0%	e January 1, 2010 52 weeks mostly full ti Weighted)	
Definition Universe Notes Value 2 3 4 5 6 7 8	Label Worked be Didn't work Worked 1 t Worked 14 Worked 14 Worked 14 Worked 27 Worked 27 Worked 27	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private H The term full-year full-time work in 2010 for pay or in self-employ fore 2010 or never worked c in 2010, worked in 2011 o 13 weeks full time to 26 weeks full time to 26 weeks full time to 39 weeks part time to 39 weeks part time to 48 weeks full time	which a person w e weeks were most nouseholds aged 12 ters' refers to person ment. Cases 214011 16733 16143 21651 26443 21136 21807 12618 61434	orked for pay or i stly full time (30 h 5 years and over, ons 15 years of age Weighted 8111436.0 614509.7 584955.7 776786.1 973354.7 766408.6 805754.6	who worked at some time since e and over who worked 49 to 5 Percentage (1 2.3% 2.1% 2.8% 3.6% 2.8% 3.0% 1.7%	e January 1, 2010 52 weeks mostly full ti Weighted)	
Definition Universe Notes Value 2 3 4 5 5 6 7 8 9 10	Label Worked be Didn't worl Worked 1 t Worked 1 t Worked 14 Worked 14 Worked 27 Worked 27 Worked 40 Worked 40	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private H The term full-year full-time work in 2010 for pay or in self-employ fore 2010 or never worked a in 2010, worked in 2011 o 13 weeks full time to 26 weeks full time to 26 weeks full time to 26 weeks full time to 39 weeks full time to 48 weeks full time to 48 weeks part time	which a person we we weeks were most nouseholds aged 1: ters' refers to person ment. Cases 214011 16733 16143 21651 26443 21136 21807 12618	orked for pay or i stly full time (30 fs 5 years and over, ons 15 years of age Weighted 8111436.0 614509.7 584955.7 776786.1 973354.7 766408.6 805754.6 456416.6 2239198.0 668992.2	Percentage (2.3% 2.1% 2.8% 3.6% 2.8% 3.0% 1.7% 8.2%	e January 1, 2010 32 weeks mostly full ti Weighted) 29.8%	
2 3 4 5 6 7 8 9 10 11	Label Worked be Didn't work Worked 1 t Worked 1 t Worked 14 Worked 14 Worked 27 Worked 27 Worked 20 Worked 40 Worked 40	Refers to the number of weeks in for a few hours, and whether thes hours per week). Reported for: Persons in private H The term full-year full-time work in 2010 for pay or in self-employ fore 2010 or never worked c in 2010, worked in 2011 o 13 weeks full time to 26 weeks full time to 26 weeks full time to 39 weeks part time to 39 weeks part time to 48 weeks full time	which a person we we weeks were most nouseholds aged 1: ters' refers to person ment. Cases 214011 16733 16143 21651 26443 21136 21807 12618 61434 18533	orked for pay or i tily full time (30 ft 5 years and over, ons 15 years of age Weighted 8111436.0 614509.7 584955.7 776786.1 973354.7 766408.6 805754.6 456416.6 2239198.0	Percentage (2.3% 2.1% 2.8% 3.6% 2.8% 3.0% 1.7% 8.2%	e January 1, 2010 52 weeks mostly full ti Weighted)	

# WRKACT: Labour: Work activity in 2010						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest. # WIT1. Doubloots DUME worksht						
# WT1: Replicate PUM						
Information	[Type= discrete] [Format=numeric] [Range= 0-3681.12035245192] [Missing=*]					
Statistics [NW/W]	[Valid=887012 /-] [Invalid=0 /-] [Mean=37.037 /-] [StdDev=112.377 /-]					
Definition	Weighting factor for replicates, for the purpose of estimating sampling variability.					
# WT2: Replicate PUMF weight						
Information	[Type= discrete] [Format=numeric] [Range= 0-3099.57357263335] [Missing=*]					
Statistics [NW/ W]	[Valid=887012 /-] [Invalid=0 /-] [Mean=37.037 /-] [StdDev=112.266 /-]					
Definition	Weighting factor for replicates, for the purpose of estimating sampling variability.					
# WT3: Replicate PUM	F weight					
Information	[Type= discrete] [Format=numeric] [Range= 0-3131.95978379859] [Missing=*]					
Statistics [NW/ W]	[Valid=887012 /-] [Invalid=0 /-] [Mean=37.037 /-] [StdDev=112.46 /-]					
Definition	Weighting factor for replicates, for the purpose of estimating sampling variability.					
# WT4: Replicate PUM	F weight					
Information	[Type= discrete] [Format=numeric] [Range= 0-3594.44516397765] [Missing=*]					
Statistics [NW/ W]	[Valid=887012 /-] [Invalid=0 /-] [Mean=37.037 /-] [StdDev=111.895 /-]					
Definition	Weighting factor for replicates, for the purpose of estimating sampling variability.					
# WT5: Replicate PUM	IF weight					
Information	[Type= discrete] [Format=numeric] [Range= 0-3189.03549589911] [Missing=*]					
Statistics [NW/ W]	[Valid=887012 /-] [Invalid=0 /-] [Mean=37.037 /-] [StdDev=112.027 /-]					
Definition	Weighting factor for replicates, for the purpose of estimating sampling variability.					
# WT6: Replicate PUM	IF weight					
Information	[Type= discrete] [Format=numeric] [Range= 0-3172.41638479824] [Missing=*]					
Statistics [NW/ W]	[Valid=887012 /-] [Invalid=0 /-] [Mean=37.037 /-] [StdDev=111.93 /-]					
Definition	Weighting factor for replicates, for the purpose of estimating sampling variability.					
# WT7: Replicate PUM	IF weight					
Information	[Type= discrete] [Format=numeric] [Range= 0-3661.33759439298] [Missing=*]					
Statistics [NW/ W]	[Valid=887012 /-] [Invalid=0 /-] [Mean=37.037 /-] [StdDev=111.561 /-]					
Definition	Weighting factor for replicates, for the purpose of estimating sampling variability.					
# WT8: Replicate PUM	IF weight					
Information	[Type= discrete] [Format=numeric] [Range= 0-3073.93929075697] [Missing=*]					
Statistics [NW/ W]	[Valid=887012 /-] [Invalid=0 /-] [Mean=37.037 /-] [StdDev=111.476 /-]					
Definition	Weighting factor for replicates, for the purpose of estimating sampling variability.					
# YRIMM: Immigratio	n: Year of immigration					
Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/8888/9999]					
Statistics [NW/ W]	[Valid=175736 / 6309084.316] [Invalid=711276 / 26543238.684]					
Definition	The variable YRIMM (Immigration: Year of immigration) indicates the year of immigration.					
Universe	Reported for: Persons in private households who are, or have ever been, landed immigrants					

YRIMM: Immigration: Year of immigration Notes It refers to the year in which the immigrant first obtained his or her landed immigrant/permanent resident status. To obtain an estimate (subtotal) for 'Immigrants,' sum all years of immigration. Immigrant refers to a person who is or has ever been a landed immigrant /permanent resident. This person has been granted the right to live in Canada permanently by immigration authorities. Some immigrants have resided in Canada for a number of years, while others have arrived recently. Some immigrants are Canadian citizens, while others are not. Most immigrants are born outside Canada, but a small number are born in Canada. In the 2011 National Household Survey, 'Immigrants' includes immigrants who landed in Canada prior to May 10, 2011. Users should not that comparisons of individual years of immigration over time or between surveys can be affected by a number of factors, for example, emigration and mortality among the immigrant population, survey methodology and respondent reporting patterns. For additional information on the collection and dissemination of year of immigration data, refer to the Place of Birth, Generation Status, Citizenship and Immigration Reference Guide, 2011 National Household Survey. Value Label Cases Weighted Percentage (Weighted)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Before 1955	7651	287225.2	4.6%
2	1955 to 1959	6779	255298.3	4.0%
3	1960 to 1964	4978	187755.8	3.0%
4	1965 to 1969	10471	389942.9	6.2%
5	1970 to 1974	12179	450255.0	7.1%
6	1975 to 1979	10437	381560.1	6.0%
7	1980 to 1984	10439	368115.1	5.8%
8	1985 to 1989	13992	495057.6	7.8%
1990	1990	4231	152133.6	2.4%
1991	1991	3646	131213.3	2.1%
1992	1992	3643	127713.6	2.0%
1993	1993	4031	141922.7	2.2%
1994	1994	3953	138188.9	2.2%
1995	1995	3864	137847.6	2.2%
1996	1996	3835	135765.2	2.2%
1997	1997	3806	134538.5	2.1%
1998	1998	3422	121580.6	1.9%
1999	1999	3764	134229.6	2.1%
2000	2000	4943	174185.2	2.8%
2001	2001	5496	191299.5	3.0%
2002	2002	4509	157551.7	2.5%
2003	2003	4813	170000.3	2.7%
2004	2004	4985	174165.6	2.8%
2005	2005	5856	205142.8	3.3%
2006	2006	5551	197897.8	3.1%
2007	2007	5376	188843.6	3.0%
2008	2008	5359	189889.7	3.0%
2009	2009	5569	197513.0	3.1%
2010	2010 to 2011	8158	292251.4	4.6%
8888	Not available	13676	483012.9	
9999	Not applicable	697600	26060225.7	