### Canada

## **Income Statistics Division, Statistics Canada**

# **Canadian Income Survey, 2015**

**Study Documentation** 

# **Metadata Production**

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### Canadian Income Survey, 2015 (CIS 2015)

Enquête canadienne sur le revenu, 2015

Overview	Overview					
Туре	Canadian Income Survey					
Identification	CIS-72M0003-E-2015					
Version	Production Date: 2017-12-05 Version December 5, 2017  Notes Public Use Microdata File released on December 5, 2017. Released to the DLI in March, 2018.					
Series	The Canadian Income Survey (CIS) is a cross-sectional survey developed to provide a portrait of the income and income sources of Canadians, with their individual and household characteristics.					

#### **Abstract**

Income data has been used extensively by researchers to better understand the economic well-being of Canadians. To meet the needs of these users, Statistics Canada has produced numerous cross-sectional public use microdata files (PUMFs). PUMFs for the Survey of Consumer Finance (SCF) were released until reference year 1997. With the end of the SCF, PUMFs for the Survey of Labour and Income Dynamics (SLID) were produced for reference years 1996 to 2011. The Canadian Income Survey (CIS) was introduced for the 2012 reference year. The CIS is a cross-sectional survey developed to provide information on the income and income sources of Canadians, with their individual and household characteristics. It is a short questionnaire which is asked of a sub-sample of respondents to the Labour Force Survey (LFS), gathering information on labour market activity, school attendance, support payments, child care expenses, inter-household transfers, personal income, and characteristics and costs of housing. The CIS content is supplemented with information from the LFS on individual and household characteristics (e.g. age, educational attainment, main job characteristics, and family type) and with tax data for income and income sources (Statistics Canada, 2016a).

The CIS PUMF is an anonymized microdata file that contains only a subset of variables that are available on the CIS master file. Various techniques have been employed to protect CIS respondents against the risk of disclosure.

Kind of Data	Survey data	
Unit of Analysis	Individual	

Scope & Coverage					
Keywords Income, Support payments, Unemployment income, Employment income, Low income, Pension					
Topics	Household, Income				
Time Period(s)	2016				
Countries	Canada				
Geographic Coverage					

#### Geographic Coverage

Canada

**Provinces** 

#### Universe

All individuals in Canada, excluding residents of the Yukon, the Northwest Territories and Nunavut, residents of institutions, persons living on reserves and other Aboriginal settlements in the provinces and members of the Canadian Forces living in military camps. Overall, these exclusions amount to less than 3 percent of the population.

Producers & Sponsors		
Primary Income Statistics Division, Statistics Canada Investigator(s)		
Other Producer(s)	Income Statistics Division (ISD), Statistics Canada	

### Sampling

### **Sampling Procedure**

The Canadian Income Survey is administered to a sub-sample of LFS respondents. The LFS sample is drawn from an area frame and is based on a stratified, multi-stage design that uses probability sampling. The LFS total sample is composed of six independent samples, called rotation groups, because each month one sixth of the sample (or one rotation group) is replaced. The 2015 CIS used four rotation groups from the LFS, i.e. the rotation group answering the LFS for the last time in January, February, March and April of 2016. The CIS sample size is about 9,000 households per rotation group.

#### **Response Rate**

In 2015, the CIS final response rate was 76.3%.

#### Weighting

The CIS sample is a sub-sample of the Labour Force Survey sample. LFS uses a complex random sampling plan to select households. Each household in the sample represents a number of other households in the population. Estimates for a given characteristic are obtained by multiplying the survey weight by the corresponding value of this characteristic. The key step in the point estimation process is therefore the derivation of the weights.

The initial weights are the LFS subweights, which are then adjusted to account for the fact that the CIS is a sub-sample of the LFS sample.

Two types of adjustment are then applied to these weights in order to improve the reliability of the estimates. The weights are first inflated to compensate for CIS non-response. Then, the non-response adjusted weights are further adjusted to ensure that estimates on relevant population characteristics respect population totals from sources other than the survey.

The first set of population totals used by the CIS are estimates provided by Statistics Canada's Demography Division of population counts based on the 2011 Census of Population. For each province, population counts for different age/sex groups, household size and economic family size are used. CIS also employs population counts for six Census Metropolitan Areas (Montreal, Toronto, Winnipeg, Calgary, Edmonton, and Vancouver).

The second set of totals is derived from the T4 file from the Canada Revenue Agency (CRA) and is intended to ensure that the weighted distribution of income (based on wages and salaries) in the dataset matches that of the Canadian population. In order to estimate sampling variance, the bootstrap approach is used. A set of 1,000 bootstrap weights is produced. A separate set of weights is created specifically for estimating disability. The initial weights are the CIS non-response adjusted weights. These weights are then inflated to account for the fact that only one person in the household among those aged 16 years or older is selected for the disability questions. They are further increased to compensate for non-response to these questions. To ensure that estimates of population characteristics respect population totals, weights are adjusted to match age/sex group counts and income distribution within each province.

A set of 1,000 bootstrap weights is also produced in order to estimate sampling variance related to disability.

Data Collection					
<b>Data Collection Dates</b>	start 2016-01 end 2016-04				
Time Period(s)	start 2015-01-01 end 2015-12-31				
<b>Data Collection Mode</b>	Interviews are conducted from Statistics Canada's regional offices using a Computer Assisted Telephone Interviewing (CATI) application.				

#### **Questionnaires**

Qualitative testing was carried out by Statistics Canada's Questionnaire Design Resource Centre (QDRC) for selected modules of the survey questionnaire, while questions for the remaining modules came from other Statistics Canada surveys.

Question wording adheres as closely as possible to questions established by the Harmonized Content Committee at Statistics Canada.

The questionnaire follows standard practices and wording used in a computer-assisted interviewing environment, such as the automatic control of flows that depend upon answers to earlier questions and the use of edits to check for logical inconsistencies and capture errors. The computer application for data collection was tested extensively.

### **Data Processing & Appraisal**

### **Estimates of Sampling Error**

Non-sampling errors resulting from human errors such as simple mistakes, misunderstanding or misinterpretation will generally have a minor impact on the overall accuracy of the estimates. Errors occurring systematically and errors arising from sources such as coverage, erroneous response, non-response and processing can have, on the other hand, a major impact on the reliability of estimates. Considerable time and effort is invested into reducing non-sampling errors in CIS. Coverage error arises when sampling frame units do not exactly represent the target population. Units may have been omitted from the sampling frame (undercoverage), or units not in the target population may have been included (overcoverage), or units may have been included more than once (duplicates). Undercoverage represents the most common coverage problem. Slippage is a measure of survey coverage error. It is defined as the percentage difference between control totals (postcensal population estimates) and weighted sample counts. In 2015, the CIS person-level slippage rate was 9.6%.

Accessibility					
Access Authority	Data Liberation Initiative (DLI) , http://www.statcan.gc.ca/dli-ild/dli-idd-eng.htm				
Distributor(s)	Data Liberation Initiative				
Access Conditions DLI License					

#### Citation Requirements

All publications using Statistics Canada data should identify Statistics Canada as the author, the respective survey title, as well as the year.

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

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# **Files Description**

Dataset contains 1 file(s)

CIS-72M0003-E-2015_v1		
# Cases	60028	
# Variable(s)	196	

# Variables Group(s)

### Dataset contains 12 group(s)

Gro	Group Identifiers							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	YEAR	Reference year	continuous	numeric-4.0	60028	0	Reference year.	
2	PUMFID	Household identifier	continuous	numeric-5.0	60028	0	Household identifier.	
3	PERSONID	Person identifier	discrete	character-20	60028	0	Person identifier.	
4	VERDATE	Date of file creation	discrete	character-10	60028	0	Date of file creation	

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	CFID	Census family identifier	discrete	character-21	60028	0	Census family identifier.
2	CFSIZE	Number of census family members	continuous	numeric-2.0	60028	0	Number of census family members.
3	CFCOMP	Census family composition	discrete	numeric-2.0	60028	0	Census family composition.
4	CFMJIE	Flag - Major income earner in the census family	discrete	numeric-1.0	60028	0	Flag - Major income earner in the census family.
5	CFMJIEH	Flag - Census family includes major income earner of household	discrete	numeric-1.0	60028	0	Flag - Census family includes major income earner of household.
6	CFRMJIG	Relationship to major income earner in census family, group	discrete	numeric-1.0	60028	0	Relationship to major income earner in census family, group.
7	CFAGOFMP	Age group of oldest person in census family	discrete	numeric-2.0	60028	0	Age group of oldest person in census family.
8	CFAGYFMP	Age group of youngest person in census family	discrete	numeric-2.0	60028	0	Age group of youngest person in census family.
9	CFMJSI	Major source of income for the census family	discrete	numeric-2.0	60028	0	Major source of income for the census family.
10	CFALIMO	CF - Support payments received	continuous	numeric-8.0	60028	0	CF - Support payments received.
11	CFALIP	CF - Support payments paid	continuous	numeric-8.0	60028	0	CF - Support payments paid.
12	CFATINC	CF - After-tax income	continuous	numeric-8.0	60028	0	CF - After-tax income.
13	CFCAPGN	CF - Taxable capital gains	continuous	numeric-8.0	60028	0	CF - Taxable capital gains.
14	CFCCAR	CF - Child care expenses	continuous	numeric-8.0	60028	0	CF - Child care expenses.
15	CFCHFED	CF - Total of federal child benefits	continuous	numeric-8.0	60028	0	CF - Total of federal child benefits.
16	CFCHPRV	CF - Total provincial child benefits	continuous	numeric-8.0	60028	0	CF - Total provincial child benefits.
17	CFCHTXB	CF - Total federal and provincial child benefits	continuous	numeric-8.0	60028	0	CF - Total federal and provincial child benefits.
18	CFCPQPP	CF - CPP and QPP benefits	continuous	numeric-8.0	60028	0	CF - CPP and QPP benefits.
19	CFCQPC	CF - Canada and Quebec Pension Plan contributions	continuous	numeric-8.0	60028	0	CF - Canada and Quebec Pension Plan contributions.
20	CFEARNG	CF - Earnings (employment income)	continuous	numeric-8.0	60028	0	CF - Earnings (employment income).

#	Name	Label	Type	Format	Valid	Invalid	Question
21	CFEIPR	CF - Employment Insurance contributions	continuous	numeric-8.0	60028	0	CF - Employment Insurance contributions.
22	CFFDITX	CF - Federal income tax for Quebec residents	continuous	numeric-8.0	60028	0	CF - Federal income tax for Quebec residents.
23	CFFMSE	CF - Farm self-employment net income	continuous	numeric-8.0	60028	0	CF - Farm self-employment net income.
24	CFGI	CF - Guaranteed Income Supplement under federal OAS	continuous	numeric-8.0	60028	0	CF - Guaranteed Income Supplement under federal OAS.
25	CFGSTXC	CF - Federal GST/HST Credit (excludes provincial sales tax credit)	continuous	numeric-8.0	60028	0	CF - Federal GST/HST Credit (excludes provincial sales tax credit).
26	CFGTR	CF - Government transfers, federal and provincial	continuous	numeric-8.0	60028	0	CF - Government transfers, federal and provincial.
27	CFINCTX	CF - Income tax, federal plus provincial	continuous	numeric-8.0	60028	0	CF - Income tax, federal plus provincial
28	CFINVA	CF - Investment income	continuous	numeric-8.0	60028	0	CF - Investment income.
29	CFMTINC	CF - Market income	continuous	numeric-8.0	60028	0	CF - Market income.
30	CFNFMSE	CF - Non-farm self- employment net income	continuous	numeric-8.0	60028	0	CF - Non-farm self-employment net income.
31	CFOAS	CF - Old Age Security pension	continuous	numeric-8.0	60028	0	CF - Old Age Security pension.
32	CFOASGI	CF - Total of Old Age Security benefits	continuous	numeric-8.0	60028	0	CF - Total of Old Age Security benefits.
33	CFOGOVTR	CF - Other government transfers	continuous	numeric-8.0	60028	0	CF - Other government transfers.
34	CFOTHINC	CF - Other income	continuous	numeric-8.0	60028	0	CF - Other income.
35	CFOTTXM	CF - Other taxable income	continuous	numeric-8.0	60028	0	CF - Other taxable income.
36	CFPEN	CF - Private retirement pensions (includes pension income splitting)	continuous	numeric-8.0	60028	0	CF - Private retirement pensions (includes pension income splitting).
37	CFPENGIV	CF - Deduction for elected split-pension amount	continuous	numeric-8.0	60028	0	CF - Deduction for elected split-pension amount.
38	CFPENREC	CF - Elected split-pension amount	continuous	numeric-8.0	60028	0	CF - Elected split-pension amount.
39	CFPHPR	CF - Public health insurance premiums	continuous	numeric-8.0	60028	0	CF - Public health insurance premiums.
40	CFPRPEN	CF - Private retirement pensions	continuous	numeric-8.0	60028	0	CF - Private retirement pensions.
41	CFPVITX	CF - Provincial income tax	continuous	numeric-8.0	60028	0	CF - Provincial income tax.
42	CFPVTXC	CF - Provincial tax credits	continuous	numeric-8.0	60028	0	CF - Provincial tax credits.
43	CFRPPC	CF - Registered pension plan contributions	continuous	numeric-8.0	60028	0	CF - Registered pension plan contributions.
44	CFRSPWI	CF - RRSP withdrawals	continuous	numeric-8.0	60028	0	CF - RRSP withdrawals.
45	CFSAPIS	CF - Social assistance benefits	continuous	numeric-8.0	60028	0	CF - Social assistance benefits.
46	CFSEMP	CF - Self-employment net income	continuous	numeric-8.0	60028	0	CF - Self-employment net income.
47	CFTTINC	CF - Total income before taxes	continuous	numeric-8.0	60028	0	CF - Total income before taxes

#	Name	Label	Туре	Format	Valid	Invalid	Question
48	CFUCCB	CF - Universal Child Care Benefit	continuous	numeric-8.0	60028	0	CF - Universal Child Care Benefit.
49	CFUDPD	CF - Union dues (and other professional premiums)	continuous	numeric-8.0	60028	0	CF - Union dues (and other professional premiums).
50	CFUIBEN	CF - Employment Insurance benefits	continuous	numeric-8.0	60028	0	CF - Employment Insurance benefits.
51	CFWGSAL	CF - Wages and salaries before deductions	continuous	numeric-8.0	60028	0	CF - Wages and salaries before deductions.
52	CFWKRCP	CF - Workers' compensation benefits	continuous	numeric-8.0	60028	0	CF - Workers' compensation benefits.

Gro	Group Demography									
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	AGEGP	Person's age group as of December 31 of reference year	discrete	numeric-2.0	60028	0	Person's age group as of December 31 of reference year.			
2	SEX	Sex	discrete	numeric-1.0	60028	0	Sex.			
3	MARST	Marital status	discrete	numeric-2.0	47847	12181	Marital status.			
4	IMMSTP	Flag - Person is a landed immigrant	discrete	numeric-1.0	13044	46984	Flag - Person is a landed immigrant.			
5	YRIMMGP	Number of years since person immigrated to Canada, grouping	discrete	numeric-1.0	4276	55752	Number of years since person immigrated to Canada, grouping.			

Gro	Group Education									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	СМРНІ	Flag - Person completed high school	discrete	numeric-1.0	48642	11386	Flag - Person completed high school.			
2	HLEV2G	Highest level of education of person, 2nd grouping	discrete	numeric-1.0	48351	11677	Highest level of education of person, 2nd grouping.			
3	STUDTFP	Flag - Attended school, college, CEGEP or university during reference year	discrete	numeric-1.0	24319	35709	Flag - Attended school, college, CEGEP or university during reference year.			
4	FLLPRTP	Full-time or part-time student during reference year	discrete	numeric-1.0	5897	54131	Full-time or part-time student during reference year.			

Group Economic family										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	EFID	Economic family identifier	discrete	character-20	60028	0	Economic family identifier.			
2	EFSIZE	Number of economic family members	continuous	numeric-2.0	60028	0	Number of economic family members.			
3	EFTYP	Economic family type	discrete	numeric-2.0	60028	0	Economic family type.			
4	EFMJIE	Flag - Major income earner in the economic family	discrete	numeric-1.0	60028	0	Flag - Major income earner in the economic family.			
5	EFMJIEH	Flag - Economic family includes major income earner of household	discrete	numeric-1.0	60028	0	Flag - Economic family includes major income earner of household.			

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	EFRMJIG	Relationship to major income earner in economic family, group	discrete	numeric-1.0	60028	0	Relationship to major income earner in economic family, group.
7	EFAGOFMP	Age group of oldest person in economic family	discrete	numeric-2.0	60028	0	Age group of oldest person in economic family.
8	EFAGYFMP	Age group of youngest person in economic family	discrete	numeric-2.0	60028	0	Age group of youngest person in economic family.
9	EFMJSI	Major source of income for the economic family	discrete	numeric-2.0	60028	0	Major source of income for the economic family.
10	EFALIMO	EF - Support payments received	continuous	numeric-8.0	60028	0	EF - Support payments received.
11	EFALIP	EF - Support payments paid	continuous	numeric-8.0	60028	0	EF - Support payments paid.
12	EFATINC	EF - After-tax income	continuous	numeric-8.0	60028	0	EF - After-tax income.
13	EFCAPGN	EF - Taxable capital gains	continuous	numeric-8.0	60028	0	EF - Taxable capital gains.
14	EFCCAR	EF - Child care expenses	continuous	numeric-8.0	60028	0	EF - Child care expenses.
15	EFCHFED	EF - Total of federal child benefits	continuous	numeric-8.0	60028	0	EF - Total of federal child benefits.
16	EFCHPRV	EF - Total of provincial child benefits	continuous	numeric-8.0	60028	0	EF - Total of provincial child benefits.
17	EFCHTXB	EF - Total of federal and provincial child benefits	continuous	numeric-8.0	60028	0	EF - Total of federal and provincial child benefits.
18	EFCPQPP	EF - CPP and QPP benefits	continuous	numeric-8.0	60028	0	EF - CPP and QPP benefits.
19	EFCQPC	EF - Canada and Quebec Pension Plan contributions	continuous	numeric-8.0	60028	0	EF - Canada and Quebec Pension Plan contributions.
20	EFEARNG	EF - Earnings (employment income)	continuous	numeric-8.0	60028	0	EF - Earnings (employment income).
21	EFEIPR	EF - Employment Insurance contributions	continuous	numeric-8.0	60028	0	EF - Employment Insurance contributions.
22	EFFDITX	EF - Federal income tax for Quebec residents	continuous	numeric-8.0	60028	0	EF - Federal income tax for Quebec residents.
23	EFFMSE	EF - Farm self-employment net income	continuous	numeric-8.0	60028	0	EF - Farm self-employment net income.
24	EFGI	EF - Guaranteed Income Supplement under federal OAS	continuous	numeric-8.0	60028	0	EF - Guaranteed Income Supplement under federal OAS.
25	EFGSTXC	EF - Federal GST/HST Credit (excludes provincial sales tax credit)	continuous	numeric-8.0	60028	0	EF - Federal GST/HST Credit (excludes provincial sales tax credit).
26	EFGTR	EF - Government transfers, federal and provincial	continuous	numeric-8.0	60028	0	EF - Government transfers, federal and provincial.
27	EFINCTX	EF - Income tax, federal plus provincial	continuous	numeric-8.0	60028	0	EF - Income tax, federal plus provincial.
28	EFINVA	EF - Investment income	continuous	numeric-8.0	60028	0	EF - Investment income.
29	EFMBSCIN	EF - Disposable income for Market Basket Measure (2011 base)	continuous	numeric-8.0	60028	0	EF - Disposable income for Market Basket Measure (2011 base).
30	EFMTINC	EF - Market income	continuous	numeric-8.0	60028	0	EF - Market income.
31	EFNFMSE	EF - Non-farm self- employment net income	continuous	numeric-8.0	60028	0	EF - Non-farm self-employment net income.

#	Name	Label	Туре	Format	Valid	Invalid	Question
32	EFOAS	EF - Old Age Security pension	continuous	numeric-8.0	60028	0	EF - Old Age Security pension.
33	EFOASGI	EF - Total of Old Age Security benefits	continuous	numeric-8.0	60028	0	EF - Total of Old Age Security benefits.
34	EFOGOVTR	EF - Other government transfers	continuous	numeric-8.0	60028	0	EF - Other government transfers.
35	EFOTHINC	EF - Other income	continuous	numeric-8.0	60028	0	EF - Other income.
36	EFOTTXM	EF - Other taxable income	continuous	numeric-8.0	60028	0	EF - Other taxable income.
37	EFPEN	EF - Private retirement pensions (includes pension income splitting)	continuous	numeric-8.0	60028	0	EF - Private retirement pensions (includes pension income splitting).
38	EFPENGIV	EF - Deduction for elected split-pension amount	continuous	numeric-8.0	60028	0	EF - Deduction for elected split-pension amount.
39	EFPENREC	EF - Elected split-pension amount	continuous	numeric-8.0	60028	0	EF - Elected split-pension amount.
40	EFPHPR	EF - Public health insurance premiums	continuous	numeric-8.0	60028	0	EF - Public health insurance premiums.
41	EFPRPEN	EF - Private retirement pensions	continuous	numeric-8.0	60028	0	EF - Private retirement pensions.
42	EFPVITX	EF - Provincial income tax	continuous	numeric-8.0	60028	0	EF - Provincial income tax.
43	EFPVTXC	EF - Provincial tax credits	continuous	numeric-8.0	60028	0	EF - Provincial tax credits.
44	EFRPPC	EF - Registered pension plan contributions	continuous	numeric-8.0	60028	0	EF - Registered pension plan contributions.
45	EFRSPWI	EF - RRSP withdrawals	continuous	numeric-8.0	60028	0	EF - RRSP withdrawals.
46	EFSAPIS	EF - Social assistance benefits	continuous	numeric-8.0	60028	0	EF - Social assistance benefits.
47	EFSEMP	EF - Self-employment net income	continuous	numeric-8.0	60028	0	EF - Self-employment net income.
48	EFTTINC	EF - Total income before taxes	continuous	numeric-8.0	60028	0	EF - Total income before taxes.
49	EFUCCB	EF - Universal Child Care Benefit	continuous	numeric-8.0	60028	0	EF - Universal Child Care Benefit.
50	EFUDPD	EF - Union dues (and other professional premiums)	continuous	numeric-8.0	60028	0	EF - Union dues (and other professional premiums).
51	EFUIBEN	EF - Employment Insurance benefits	continuous	numeric-8.0	60028	0	EF - Employment Insurance benefits.
52	EFWGSAL	EF - Wages and salaries before deductions	continuous	numeric-8.0	60028	0	EF - Wages and salaries before deductions.
53	EFWKRCP	EF - Workers' compensation benefits	continuous	numeric-8.0	60028	0	EF - Workers' compensation benefits.

Gro	Group Geography									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	PROV	Province	discrete	numeric-2.0	60028	0	Province.			
2	USZGAP	Adjusted size of area of residence	discrete	numeric-2.0	60028	0	Adjusted size of area of residence.			
3	MBMREGP	Market Basket Measure (MBM) Region	discrete	numeric-2.0	60028	0	Market Basket Measure (MBM) Region.			

Gro	Group Household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	HHSIZE	Number of household members	continuous	numeric-2.0	60028	0	Number of household members.				
2	ННСОМР	Household composition	discrete	numeric-1.0	60028	0	Household composition.				
3	ННМЈІЕ	Flag - Major income earner in the household	discrete	numeric-1.0	60028	0	Flag - Major income earner in the household.				

Gro	Group Housing										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	DWLTYP	Type of dwelling	discrete	numeric-1.0	58164	1864	Type of dwelling.				
2	DWTENR	Ownership of dwelling	discrete	numeric-1.0	59249	779	Ownership of dwelling.				
3	REPA	Condition of dwelling	discrete	numeric-1.0	60028	0	Condition of dwelling.				
4	SUIT	Flag - Dwelling suitable, according to National Occupational Standard	discrete	numeric-1.0	60028	0	Flag - Dwelling suitable, according to National Occupational Standard.				
5	MORTG	Flag - Mortgage on dwelling	discrete	numeric-1.0	45858	14170	Flag - Mortgage on dwelling.				
6	MORTGM	Monthly mortgage payment, excluding property taxes, for the household	continuous	numeric-8.0	28417	31611	Monthly mortgage payment, excluding property taxes, for the household.				
7	CONDMP	Monthly condominium fee	continuous	numeric-8.0	2048	57980	Monthly condominium fee.				
8	RENTM	Monthly rent paid for the household	continuous	numeric-8.0	14170	45858	Monthly rent paid for the household.				

Gro	Group Income										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	ALIMO	Support payments received	continuous	numeric-8.0	49025	11003	Support payments received.				
2	ALIP	Support payments paid	continuous	numeric-8.0	49025	11003	Support payments paid.				
3	ATINC	After-tax income	continuous	numeric-8.0	49025	11003	After-tax income.				
4	CAPGN	Taxable capital gains	continuous	numeric-8.0	49025	11003	Taxable capital gains.				
5	CCAR	Child care expenses	continuous	numeric-8.0	49025	11003	Child care expenses.				
6	CHFED	Total of federal child benefits	continuous	numeric-8.0	49025	11003	Total of federal child benefits.				
7	CHPRV	Total provincial child benefits	continuous	numeric-8.0	49025	11003	Total provincial child benefits.				
8	СНТХВ	Total federal and provincial child benefits	continuous	numeric-8.0	49025	11003	Total federal and provincial child benefits.				
9	CPQPP	CPP and QPP benefits	continuous	numeric-8.0	49025	11003	CPP and QPP benefits.				
10	CQPC	Canada and Quebec Pension Plan contributions	continuous	numeric-8.0	49025	11003	Canada and Quebec Pension Plan contributions.				
11	EARNG	Earnings (employment income)	continuous	numeric-8.0	49025	11003	Earnings (employment income).				
12	EIPR	Employment Insurance contributions	continuous	numeric-8.0	49025	11003	Employment Insurance contributions.				
13	FDITX	Federal income tax (for Quebec, federal tax minus Quebec abatement)	continuous	numeric-8.0	49025	11003	Federal income tax (for Quebec, federal tax minus Quebec abatement).				

#	Name	Label	Туре	Format	Valid	Invalid	Question
14	FMSE	Farm self-employment net income	continuous	numeric-8.0	49025	11003	Farm self-employment net income.
15	GI	Guaranteed Income Supplement under federal OAS	continuous	numeric-8.0	49025	11003	Guaranteed Income Supplement under federal OAS.
16	GSTXC	Federal GST/HST Credit (excludes provincial sales tax credit)	continuous	numeric-8.0	49025	11003	Federal GST/HST Credit (excludes provincial sales tax credit).
17	GTR	Government transfers, federal and provincial	continuous	numeric-8.0	49025	11003	Government transfers, federal and provincial.
18	INCTX	Income tax, federal plus provincial	continuous	numeric-8.0	49025	11003	Income tax, federal plus provincial.
19	INVA	Investment income	continuous	numeric-8.0	49025	11003	Investment income.
20	MAJRI	Major source of income	discrete	numeric-2.0	49025	11003	Major source of income.
21	MTINC	Market income	continuous	numeric-8.0	49025	11003	Market income.
22	NFMSE	Non-farm self-employment net income	continuous	numeric-8.0	49025	11003	Non-farm self-employment net income.
23	OAS	Old Age Security pension	continuous	numeric-8.0	49025	11003	Old Age Security pension.
24	OASGI	Total of Old Age Security benefits	continuous	numeric-8.0	49025	11003	Total of Old Age Security benefits.
25	OGOVTR	Other government transfers	continuous	numeric-8.0	49025	11003	Other government transfers.
26	OTHINC	Other income	continuous	numeric-8.0	49025	11003	Other income.
27	OTTXM	Other taxable income	continuous	numeric-8.0	49025	11003	Other taxable income.
28	PEN	Private retirement pensions (includes pension income splitting)	continuous	numeric-8.0	49025	11003	Private retirement pensions (includes pension income splitting).
29	PENGIV	Deduction for elected split- pension amount	continuous	numeric-8.0	49025	11003	Deduction for elected split-pension amount.
30	PENREC	Elected split-pension amount	continuous	numeric-8.0	49025	11003	Elected split-pension amount.
31	PHPR	Public health insurance premiums	continuous	numeric-8.0	49025	11003	Public health insurance premiums.
32	PRPEN	Private retirement pensions	continuous	numeric-8.0	49025	11003	Private retirement pensions.
33	PVITX	Provincial income tax	continuous	numeric-8.0	49025	11003	Provincial income tax.
34	PVTXC	Provincial tax credits	continuous	numeric-8.0	49025	11003	Provincial tax credits.
35	RPPC	Registered pension plan contributions	continuous	numeric-8.0	49025	11003	Registered pension plan contributions.
36	RSPWI	RRSP withdrawals	continuous	numeric-8.0	49025	11003	RRSP withdrawals.
37	SAPIS	Social assistance benefits	continuous	numeric-8.0	49025	11003	Social assistance benefits.
38	SEMP	Self-employment net income	continuous	numeric-8.0	49025	11003	Self-employment net income.
39	TTINC	Total income before taxes	continuous	numeric-8.0	49025	11003	Total income before taxes.
40	UCCB	Universal Child Care Benefit	continuous	numeric-8.0	49025	11003	Universal Child Care Benefit.
41	UDPD	Union dues (and other professional premiums)	continuous	numeric-8.0	49025	11003	Union dues (and other professional premiums).
42	UIBEN	Employment Insurance benefits	continuous	numeric-8.0	49025	11003	Employment Insurance benefits.
43	WGSAL	Wages and salaries before deductions	continuous	numeric-8.0	49025	11003	Wages and salaries before deductions.

#	Name	Label	Туре	Format	Valid	Invalid	Question
44	WKRCP	Workers' compensation benefits	continuous	numeric-8.0	49025	11003	Workers' compensation benefits.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	FWORKED	Flag - Person was employed during the reference year	discrete	numeric-1.0	49025	11003	Flag - Person was employed during the reference year.
2	SCSUM	Yearly summary of time worked during the reference year	discrete	numeric-2.0	49025	11003	Yearly summary of time worked during the reference year.
3	ALFST	Annual labour force status	discrete	numeric-2.0	42562	17466	Annual labour force status.
4	WKSEM	Number of weeks employed during reference year	continuous	numeric-2.0	42562	17466	Number of weeks employed during reference year.
5	WKSUEM	Number of weeks unemployed during reference year	continuous	numeric-2.0	42562	17466	Number of weeks unemployed during reference year.
6	WKSNLF	Number of weeks not in the labour force during reference year	continuous	numeric-2.0	42562	17466	Number of weeks not in the labour force during reference year.
7	USHRWK	Average usual hours worked per week at all jobs during reference year	continuous	numeric-5.1	33011	27017	Average usual hours worked per week at all jobs during reference year.
8	ALHRWK	Total usual hours worked at all jobs during reference year	continuous	numeric-4.0	33011	27017	Total usual hours worked at all jobs during reference year.
9	FPDWK	Flag - Person was a paid employee during reference year	discrete	numeric-1.0	33011	27017	Flag - Person was a paid employee during reference year.
10	FSEMP	Flag - Person was self- employed during reference year	discrete	numeric-1.0	33011	27017	Flag - Person was self-employed during reference year.
11	FUNFW	Flag - Person was an unpaid family worker during reference year	discrete	numeric-1.0	33011	27017	Flag - Person was an unpaid family worker during reference year.

Gro	Group Low income								
#	Name	Label	Type	Format	Valid	Invalid	Question		
1	LICODA	Gap ratio - LICO-AT	continuous	numeric-5.1	4081	55947	Gap ratio - LICO-AT.		
2	LICOFA	Flag - After-tax income below LICO-AT	discrete	numeric-1.0	60028	0	Flag - After-tax income below LICO-AT.		
3	LICODB	Gap ratio - LICO-BT	continuous	numeric-5.1	6190	53838	Gap ratio - LICO-BT.		
4	LICOFB	Flag - Before-tax income below LICO-BT	discrete	numeric-1.0	60028	0	Flag - Before-tax income below LICO-BT.		
5	LIMSDA	Gap ratio - LIM-AT	continuous	numeric-5.1	8175	51853	Gap ratio - LIM-AT.		
6	LIMSFA	Flag - After-tax income below LIM-AT	discrete	numeric-1.0	60028	0	Flag - After-tax income below LIM-AT.		
7	MBSCD	Gap ratio - MBM (2011 base)	continuous	numeric-5.1	6266	53762	Gap ratio - MBM (2011 base).		
8	MBSCF	Flag - Disposable income below MBM (2011 base)	discrete	numeric-1.0	60028	0	Flag - Disposable income below MBM (2011 base).		

Gro	Group Weight								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	FWEIGHT	Final weight	continuous	numeric-10.4	60028	0	Final weight.		

# **Variables Description**

Dataset contains 196 variable(s)

File: CIS-72M0003-E-2015_v1								
# YEAR: Ref	erence yea	ır						
Information		[Type= continuous] [Format=numeric	] [Range= 20	015-2015] [Missin	ng=*]			
Statistics [NW/	W]	[Valid=60028 / 35065891 ] [Invalid=0	0 / 0 ] [Mean=	=2015 / 2015 ] [S	tdDev=0 / 0.000317 ]			
Universe		All persons						
Literal question		Reference year.						
Concepts		Reference year						
Notes		Source: Variable from the Canadian Ir	ncome Surve	y (CIS).				
# PUMFID: I	Household	identifier						
Information		[Type= continuous] [Format=numeric	] [Range= 21	29-27953] [Miss	ing=*]			
Statistics [NW/	W]	[Valid=60028 / 35065891 ] [Invalid=0	) / 0 ] [Mean=	=15017.916 / 150	78.583 ] [StdDev=7470.715 / 7484.87 ]			
Universe		All persons						
Literal question		Household identifier.						
Concepts		Household identifier						
Notes		Source: Variable from the Canadian Ir	ncome Surve	y (CIS).				
# PERSONIE	): Person i	dentifier						
Information		[Type= discrete] [Format=character] [	Missing=*]					
Statistics [NW/	W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]						
Universe		All persons						
Literal question		Person identifier.						
Concepts		Person identifier						
Notes		Source: Variable from the Canadian Income Survey (CIS).						
# FWEIGHT	: Final wei	ight						
Information		[Type= continuous] [Format=numeric	] [Range= 10	0.1111-7723.1057	7] [Missing=*]			
Statistics [NW/	W]	[Valid=60028 /-] [Invalid=0 /-] [Mean=584.159 /-] [StdDev=672.119 /-]						
Universe		All persons						
Literal question		Final weight.						
Concepts		Final weight						
Notes		Source: Variable from the Canadian Income Survey (CIS).						
# PROV: Pro	vince							
Information		[Type= discrete] [Format=numeric] [Range= 10-59] [Missing=*]						
Statistics [NW/	W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]						
Universe		All persons						
Literal question		Province.						
Concepts		Province						
Notes		Source: Variable from the Labour Ford	ce Survey (L	FS).				
Value	Label		Cases	Weighted	Percentage (Weighted)			
10	Newfoundl	and and Labrador	2255	517528.0	1.5%			
11	Prince Edw		1527	144778.0	0.4%			
12	Nova Scoti		3260	916328.0	2.6%			
13	New Bruns	WICK	2972	729123.0	2.1%			

### # PROV: Province

Value	Label	Cases	Weighted	Percentage (Weighted)
24	Quebec	10840	8135804.0	23.2%
35	Ontario	15823	13632658.0	38.9%
46	Manitoba	5764	1212107.0	3.5%
47	Saskatchewan	4908	1059924.0	3.0%
48	Alberta	6340	4144717.0	11.8%
59	British Columbia	6339	4572924.0	13.0%

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

### # USZGAP: Adjusted size of area of residence

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]
Universe	All persons
Literal question	Adjusted size of area of residence.
Concepts	Adjusted size of area of residence
Notes	Adjusted size of area of residence is assigned according to the CMA/CA population. However, if the household is not in a CMA/CA, the USZGAP code depends on the population of the area of residence. 2011 Census boundaries. Source: Variable derived from the Labour Force Survey (LFS).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Rural area outside CMAs or CAs	9998	3570307.7	10.2%
2	CA, population under 30,000	3820	1566042.3	4.5%
3	Rural area or CA, population under 30,000	1505	632849.6	1.8%
4	CA, population 30,000 to 99,999	3737	2126095.1	6.1%
5	Rural area or CA, population under 100,000	1527	144778.0	0.4%
6	CA, population under 100,000	4202	880681.9	2.5%
7	CMA, population 100,000 to 499,000	17869	6657128.8	19.0%
8	CA, population 30,000 to 99,999 or CMA, population 100,000 to 499,999	1201	516270.5	1.5%
9	CMA, population 500,000 and over	16169	18971737.2	54.1%

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

### #MBMREGP: Market Basket Measure (MBM) Region

Information [Type= discrete] [Format=numeric] [Range= 1-39] [Missing=*]	
Statistics [NW/ W] [Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	All persons
Literal question	Market Basket Measure (MBM) Region.
Concepts	Market Basket Measure (MBM) Region
Notes	2011 Census boundaries. Source: Variable derived from the Labour Force Survey (LFS).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Newfoundland and Labrador, rural	836	163003.4	0.5%
2	Newfoundland and Labrador, population under 30,000	641	128321.5	0.4%
3	St. John's, Newfoundland and Labrador	778	226203.1	0.6%
4	Prince Edward Island	1527	144778.0	0.4%
5	Nova Scotia, rural	946	213814.5	0.6%

### #MBMREGP: Market Basket Measure (MBM) Region

Value	Label	Cases	Weighted	Percentage (Weighted)	
6	Nova Scotia, population under 100,000	709	173602.2	0.5%	
7	Halifax and Cape Breton, Nova Scotia	1605	528911.3	1.5%	
8	New Brunswick, rural	965	192742.9	0.5%	
9	New Brunswick, population under 100,000 and Fredericton	1092	240373.6	0.7%	
10	Saint John and Moncton, New Brunswick	915	296006.6	0.8%	
11	Quebec, rural	2346	1208528.4	3.4%	
12	Quebec, population under 30,000	1293	601202.6	1.7%	
13	Quebec, population 30,000 to 99,999	1182	647650.9	1.8%	
14	Quebec, population 100,000 to 499,999	3046	879578.5	2.5%	
15	Québec, Quebec	878	773443.6	2.2%	
16	Montréal, Quebec	2095	4025400.0	11.5%	
17	Ontario, rural	1588	945417.9	2.7%	
18	Ontario, population under 30,000	954	455133.8	1.3%	
19	Ontario, population 30,000 to 99,999	1412	849309.9	2.4%	
20	Ontario, population 100,000 to 499,999	7135	3314750.8	9.5%	
21	Ottawa-Gatineau, Ontario part	927	1196530.3	3.4%	
22	Hamilton/Burlington, Ontario	751	717407.3	2.0%	
23	Toronto, Ontario	3056	6154108.0	17.	.6%
24	Manitoba, rural	994	197081.7	0.6%	
25	Manitoba, population under 30,000 and Brandon	1081	225975.3	0.6%	
26	Winnipeg, Manitoba	3689	789050.0	2.3%	
27	Saskatchewan, rural	1082	206667.7	0.6%	
28	Saskatchewan, population under 100,000	1320	240730.8	0.7%	
29	Saskatoon, Saskatchewan	1289	313453.0	0.9%	
30	Regina, Saskatchewan	1217	299072.5	0.9%	
31	Alberta, rural	1241	443051.3	1.3%	
32	Alberta, population under 30,000	932	381384.3	1.1%	
33	Alberta, population 30,000 to 499,999	1201	516270.5	1.5%	
34	Edmonton, Alberta	1464	1349182.0	3.8%	
35	Calgary, Alberta	1502	1454829.0	4.1%	
36	British Columbia, rural and population under 30,000	1505	632849.6	1.8%	
37	British Columbia, population 30,000 to 99,999	1143	629134.3	1.8%	
38	British Columbia, population 100,000 to 499,999	1884	799153.1	2.3%	
39	Vancouver, British Columbia	1807	2511787.0	7.2%	

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.

### #AGEGP: Person's age group as of December 31 of reference year

Information [Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/W] [Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe All persons	
Literal question	Person's age group as of December 31 of reference year.
Concepts	Person's age group as of December 31 of refyear

### # AGEGP: Person's age group as of December 31 of reference year

Notes Source: Variable derived from the Labour Force Survey (LFS).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	0 to 5 years	4038	2250759.0	6.4%
2	6 to 9 years	2774	1527567.7	4.4%
3	10 to 15 years	4191	2162952.3	6.2%
4	16 to 17 years	1429	839506.0	2.4%
5	18 to 19 years	1107	817969.8	2.3%
6	20 to 24 years	3296	2434232.2	6.9%
7	25 to 29 years	3314	2511173.9	7.2%
8	30 to 34 years	3654	2365709.2	6.7%
9	35 to 39 years	3761	2326374.2	6.6%
10	40 to 44 years	3699	2347325.8	6.7%
11	45 to 49 years	4059	2361859.1	6.7%
12	50 to 54 years	4663	2690869.9	7.7%
13	55 to 59 years	4834	2555051.4	7.3%
14	60 to 64 years	4353	2264694.7	6.5%
15	65 to 69 years	3800	1883521.5	5.4%
16	70 years and over	7056	3726324.5	10.6%

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.

### # SEX: Sex

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	All persons
Literal question	Sex.
Concepts	Sex
Notes	Source: Variable from the Labour Force Survey (LFS).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	29073	17327021.1	49.4%
2	Female	30955	17738869.9	50.6%

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.

### **# MARST: Marital status**

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/96/99]
Statistics [NW/W] [Valid=47847 / 28354252.007 ] [Invalid=12181 / 6711638.993 ]	
Universe	Persons aged 16 and over
Literal question	Marital status.
Concepts	Marital status
Notes	Source: Variable derived from the Labour Force Survey (LFS).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Married	24483	13902867.1	49.0%
2	Common-law	5542	2995606.6	10.6%
3	Separated	1065	514561.9	1.8%

### **# MARST: Marital status**

Value	Label	Cases	Weighted	Percentage (Weighted)
4	Divorced	2465	1240002.1	4.4%
5	Widowed	2741	1387454.7	4.9%
6	Single (never married)	11551	8313759.6	29.3%
96	Valid skip	11003	5941279.0	
99	Not stated	1178	770360.0	

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

### # CMPHI: Flag - Person completed high school

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/9]	
Statistics [NW/W] [Valid=48642 / 28820650.771 ] [Invalid=11386 / 6245240.229 ]	
Universe	Persons aged 16 and over
Literal question	Flag - Person completed high school.
Concepts	Flag - Person completed high school
Notes	Source: Variable derived from the Labour Force Survey (LFS).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	37929	23161094.3	80.4%
2	No	10713	5659556.5	19.6%
6	Valid skip	11003	5941279.0	
9	Not stated	383	303961.3	

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.

### # HLEV2G: Highest level of education of person, 2nd grouping

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/6/9]	
Statistics [NW/W] [Valid=48351 / 28569267.054 ] [Invalid=11677 / 6496623.945 ]	
Universe Persons aged 16 and over	
Literal question	Highest level of education of person, 2nd grouping.
Concepts	Highest level of education of person, 2nd grouping
Notes	Source: Variable derived from the Labour Force Survey (LFS).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than high school graduation	8610	4695254.1	16.4%
2	Graduated high school or partial postsecondary education	13012	7707186.9	27.0%
3	Non-university postsecondary certificate or diploma	15238	8157671.8	28.6%
4	University degree or certificate	11491	8009154.2	28.0%
6	Valid skip	11003	5941279.0	
9	Not stated	674	555345.0	

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

### #STUDTFP: Flag - Attended school, college, CEGEP or university during reference year

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]	
Statistics [NW/W]	[Valid=24319 / 16004150.087 ] [Invalid=35709 / 19061740.913 ]
Universe	Persons aged 16 to 49
Literal question	Flag - Attended school, college, CEGEP or university during reference year.

### #STUDTFP: Flag - Attended school, college, CEGEP or university during reference year

Concepts	Flag - Attended school, college, CEGEP or university during refyear
Notes	Source: Variable derived from the Canadian Income Survey (CIS).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5897	4321696.1	27.0%
2	No	18422	11682454.0	73.0%
6	Valid skip	35709	19061740.9	

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.

### #FLLPRTP: Full-time or part-time student during reference year

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/6]	
Statistics [NW/W]	[Valid=5897 / 4321696.124 ] [Invalid=54131 / 30744194.876 ]	
Universe	Persons aged 16 to 49 who attended school during the reference year	
Literal question	question Full-time or part-time student during reference year.	
Concepts Full-time or part-time student during refyear		
Notes Source: Variable derived from the Canadian Income Survey (CIS).		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Full-time student	4685	3448199.9	7	9.8%
2	Part-time student	1083	778572.2	18.0%	
3	Both full-time and part-time student	129	94924.0	2.2%	
6	Valid skip	54131	30744194.9		

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.

### # FWORKED: Flag - Person was employed during the reference year

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]	
Statistics [NW/W]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ]	
Universe	Persons aged 16 and over	
Literal question	Flag - Person was employed during the reference year.	
Concepts	Flag - Person was employed during the reference year	
Notes	Source: Variable derived from the Canadian Income Survey (CIS).	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	33011	19756318.9	67.8%
2	No	16014	9368293.2	32.2%
6	Valid skip	11003	5941279.0	

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

### #SCSUM: Yearly summary of time worked during the reference year

Information	[Type= discrete] [Format=numeric] [Range= 11-30] [Missing=*/96]	
Statistics [NW/W]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ]	
Universe	Persons aged 16 and over	
Literal question	Yearly summary of time worked during the reference year.  Yearly summary of time worked during the refyear	
Concepts		
Notes	The "full-year" or "part-year" portion is based on the number of weeks employed during the year (52 weeks corresponds to "full-year" while between 1 and 51 weeks corresponds to "part-year"). The "full-time" or "part-time" portion is based on	

### #SCSUM: Yearly summary of time worked during the reference year

the average usual hours worked at all jobs during the year (30 hours or more corresponds to "fulltime" while less than 30 corresponds to "part-time"). Source: Variable derived from the Canadian Income Survey (CIS).

Value	Label	Cases	Weighted	Percentage (Weighted)
11	Full-year full-time worker	20114	11899878.7	40.9%
12	Full-year part-time worker	3152	1991194.8	6.8%
21	Part-year full-time worker	6785	3934659.4	13.5%
22	Part-year part-time worker	2960	1930585.9	6.6%
30	Did not work during the year	16014	9368293.2	32.2%
96	Valid skip	11003	5941279.0	

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

### # ALFST: Annual labour force status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/96]	
Statistics [NW/W]	[Valid=42562 / 25704717.702 ] [Invalid=17466 / 9361173.298 ]	
Universe All persons aged 16 to 69 and persons aged 70 and over who worked during the reference year		
Literal question	Annual labour force status.	
Concepts	Annual labour force status	
Notes	Source: Variable derived from the Canadian Income Survey (CIS).	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed all year	23266	13891073.5	54.0%
2	Unemployed all year	981	785156.7	3.1%
3	Not in the labour force all year	8183	4913538.2	19.1%
4	Employed part-year, unemployed part-year	2990	1745867.5	6.8%
5	Employed part-year, not in labour force part-year	4835	2882420.3	11.2%
6	Unemployed part-year, not in labour force part-year	387	249703.9	1.0%
7	Employed, unemployed and not in labour force during year	1920	1236957.5	4.8%
96	Valid skip	17466	9361173.3	

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.

### # WKSEM: Number of weeks employed during reference year

Information	Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*/96]	
Statistics [NW/W]	stics [NW/W] [Valid=42562 / 25704717.702 ] [Invalid=17466 / 9361173.298 ] [Mean=34.847 / 34.472 ] [StdDev=22.161 / 22.336 ]	
Universe	Universe All persons aged 16 to 69 and persons aged 70 and over who worked during the reference year	
Literal question Number of weeks employed during reference year.		
Concepts Number of weeks employed during refyear		
Notes Source: Variable derived from the Canadian Income Survey (CIS).		

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	17466	9361173.3	

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.

### # WKSUEM: Number of weeks unemployed during reference year

Information		[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*/96]
	Statistics [NW/W]	[Valid=42562 / 25704717.702 ] [Invalid=17466 / 9361173.298 ] [Mean=3.452 / 3.822 ] [StdDev=10.616 / 11.384 ]

File : CI	S-72M0	003-E-2015_v1						
# WKSUEM	I: Number	of weeks unemployed during	g reference y	/ear				
Universe		All persons aged 16 to 69 and persons aged 70 and over who worked during the reference year.						
Literal question	Literal question Number of weeks unemployed during reference year.							
Concepts		Number of weeks unemployed during	ng refyear					
Notes		Source: Variable derived from the C	Canadian Incom	e Survey (CIS).				
Value	Label		Cases	Weighted	Percentage (Weighted)			
96	Valid skip		17466	9361173.3				
Warning: these figur	res indicate the nun	nber of cases found in the data file. They cannot	be interpreted as su	mmary statistics of the pop	ulation of interest.			
# WKSNLF:	: Number o	f weeks not in the labour for	rce during r	eference year				
Information		[Type= continuous] [Format=numer	ric] [Range= 0-	52] [Missing=*/96]				
Statistics [NW/	′ <b>W</b> ]	[Valid=42562 / 25704717.702 ] [Inv	valid=17466 / 9	361173.298 ] [Mean:	=13.7 / 13.705 ] [StdDev=21.262 / 21.23 ]			
Universe		All persons aged 16 to 69 and perso	ns aged 70 and	over who worked du	ring the reference year			
Literal question	n	Number of weeks not in the labour	force during ref	erence year.				
Concepts		Number of weeks not in the labour	force during ref	year				
Notes		Source: Variable derived from the C	Canadian Incom	e Survey (CIS).				
Value	Label		Cases	Weighted	Percentage (Weighted)			
96	Valid skip		17466	9361173.3				
		nber of cases found in the data file. They cannot			·			
# USHRWK	: Average ı	ısual hours worked per weel			·			
Information [Type= continuous] [Format=num			ric] [Range= 1-	168] [Missing=*/999	.6]			
Statistics [NW/	<b>'W</b> ]	[Valid=33011 / 19756318.851 ] [Invalid=27017 / 15309572.149 ] [Mean=36.756 / 36.195 ] [StdDev=12.615 / 12.222 ]						
Universe		Persons aged 16 and over who worked during the reference year						
Literal question	n	Average usual hours worked per week at all jobs during reference year.						
Concepts		Average usual hours worked per week at all jobs during refyear						
Notes		Source: Variable derived from the C	Canadian Incom	e Survey (CIS).				
Value	Label		Cases	Weighted	Percentage (Weighted)			
999.6	Valid skip		27017	15309572.1				
		nber of cases found in the data file. They cannot			ulation of interest.			
# ALHRWK	: Total usu	al hours worked at all jobs o	during refer	ence year				
Information		[Type= continuous] [Format=numer	ric] [Range= 3-	3736] [Missing=*/99	96]			
Statistics [NW/	<b>(W</b> ]	[Valid=33011 / 19756318.851 ] [Inv 762.851 ]	valid=27017 / 1	5309572.149 ] [Mean	n=1679.785 / 1658.183 ] [StdDev=763.829 /			
Universe		Persons aged 16 and over who work	ed during the re	eference year				
Literal question	n	Total usual hours worked at all jobs	during reference	e year.				
Concepts Total usual hours worked at all			Il jobs during refyear					
Notes		Source: Variable derived from the C	Canadian Incom	e Survey (CIS).				
Value	Label		Cases	Weighted	Percentage (Weighted)			
9996	Valid skip		27017	15309572.1				
		nber of cases found in the data file. They cannot			ulation of interest.			
# FPDWK: 1	Flag - Perso	on was a paid employee duri	ng referenc	e year				
Information		[Type= discrete] [Format=numeric]	[Range= 1-2] [	Missing=*/6]				

# FPDWK:	Flag -	Person	was a	paid	employe	e during	reference	year
	0				1 0	0		•

_			
Statistics [NW/W] [Valid=33011 / 19756318.851 ] [Invalid=27017 / 15309572.149 ]			
Universe	Persons aged 16 and over who worked during the reference year		
Literal question Flag - Person was a paid employee during reference year.			
Concepts Flag - Person was a paid employee during refyear			
Notes	Source: Variable derived from the Canadian Income Survey (CIS) and the Labour Force Survey (LFS).		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28825	17056776.2	86.3%
2	No	4186	2699542.7	13.7%
6	Valid skip	27017	15309572.1	

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

### #FSEMP: Flag - Person was self-employed during reference year

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]		
Statistics [NW/W] [Valid=33011 / 19756318.851 ] [Invalid=27017 / 15309572.149 ]		
Universe Persons aged 16 and over who worked during the reference year		
Literal question Flag - Person was self-employed during reference year.		
Concepts Flag - Person was self-employed during refyear		
Notes Source: Variable derived from the Canadian Income Survey (CIS) and the Labour Force Survey (LFS).		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4916	3115837.3	15.8%
2	No	28095	16640481.5	84.2%
6	Valid skip	27017	15309572.1	

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

### #FUNFW: Flag - Person was an unpaid family worker during reference year

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]		
Statistics [NW/W] [Valid=33011 / 19756318.851 ] [Invalid=27017 / 15309572.149 ]		
Universe Persons aged 16 and over who worked during the reference year		
Literal question Flag - Person was an unpaid family worker during reference year.		
Concepts Flag - Person was an unpaid family worker during refyear		
Notes Source: Variable derived from the Canadian Income Survey (CIS) and the Labour Force Survey (LFS).		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	214	125208.1	0.6%
2	No	32797	19631110.8	99.4%
6	Valid skip	27017	15309572.1	

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

### # IMMSTP: Flag - Person is a landed immigrant

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]				
Statistics [NW/W]	[Valid=13044 / 15716956.45 ] [Invalid=46984 / 19348934.55 ]			
Universe	Persons aged 16 and over living in a Census Metropolitan Area (CMA) with a population of 500,000 or more			
Literal question	Flag - Person is a landed immigrant.			
Concepts	Flag - Person is a landed immigrant			

### # IMMSTP: Flag - Person is a landed immigrant

Notes Source: Variable derived from the Labour Force Survey (LFS).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4276	6222492.1	39.6%
2	No	8768	9494464.4	60.4%
6	Valid skip	46984	19348934.6	

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.

### # YRIMMGP: Number of years since person immigrated to Canada, grouping

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/6]
Statistics [NW/ W] [Valid=4276 / 6222492.07 ] [Invalid=55752 / 28843398.93 ]	
Universe Landed immigrants aged 16 and over living in a Census Metropolitan Area (CMA) with a population of 500,000 or	
Literal question	Number of years since person immigrated to Canada, grouping.
Concepts Number of years since person immigrated to Canada, grouping	
Notes Source: Variable derived from the Labour Force Survey (LFS).	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 10	1314	1758626.8	28.3%
2	10-19	952	1566537.4	25.2%
3	20-29	757	1238684.2	19.9%
4	30-39	433	595093.3	9.6%
5	40 and more	820	1063550.4	17.1%
6	Valid skip	55752	28843398.9	

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.

### # ALIMO: Support payments received

Information	[Type= continuous] [Format=numeric] [Range= 0-85000] [Missing=*/99999996]			
Statistics [NW/W]	$[Valid=49025\ /\ 29124612.022\ ]\ [Invalid=11003\ /\ 5941278.977\ ]\ [Mean=142.339\ /\ 108.106\ ]\ [StdDev=1684.269\ /\ 1518.699\ ]$			
Universe	Persons aged 16 and over			
Literal question	Support payments received.			
Concepts	Support payments received			
Notes	Support payments received, such as alimony and child support. Source: Income Processing.			

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Valid skip	11003	5941279.0	

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

### # ALIP: Support payments paid

Information	[Type= continuous] [Format=numeric] [Range= 0-52500] [Missing=*/99999996]			
Statistics [NW/W]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=144.883 / 132.067 ] [StdDev=1574.672 / 1587.537 ]			
Universe	Persons aged 16 and over			
Literal question	Support payments paid.			
Concepts	Support payments paid			
Notes	Support payments paid, such as alimony and child support. Source: Income Processing.			

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Valid skip	11003	5941279.0	

### # ALIP: Support payments paid

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

### # ATINC: After-tax income

Information	[Type= continuous] [Format=numeric] [Range= -47160-909790] [Missing=*/99999996]
Statistics [NW/W]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=38007.231 / 36217.901 ] [StdDev=34047.788 / 33718.149 ]
Universe	Persons aged 16 and over
Literal question	After-tax income.
Concepts	After-tax income
Notes	After-tax income is defined as total income minus income tax. Source: Income Processing.

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Valid skip	11003	5941279.0	

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

### # CAPGN: Taxable capital gains

Information	[Type= continuous] [Format=numeric] [Range= 0-550000] [Missing=*/99999996]			
Statistics [NW/W]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=617.682 / 681.326 ] [StdDev=8232.374 / 9807.84 ]			
Universe	Persons aged 16 and over			
Literal question	Taxable capital gains.			
Interviewer's instructions	Source: Income Processing.			
Concepts	Taxable capital gains			

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Valid skip	11003	5941279.0	

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

### # CCAR: Child care expenses

Information	[Type= continuous] [Format=numeric] [Range= 0-29000] [Missing=*/99999996]			
Statistics [NW/W]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=331.73 / 333.553 ] [StdDev=1659.603 / 1752.456 ]			
Universe	Persons aged 16 and over			
Literal question	Child care expenses.			
Concepts	Child care expenses			
Notes	Child care expenses incurred in order to hold a paid job. Source: Income Processing.			

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Valid skip	11003	5941279.0	

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

### # CHFED: Total of federal child benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-23000] [Missing=*/99999996]
Statistics [NW/W]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=318.165 / 288.133 ] [StdDev=1359.62 / 1308.666 ]
Universe	Persons aged 16 and over
Literal question	Total of federal child benefits.
Concepts	Total of federal child benefits
Notes	Total of federal child benefits. i.e. the Canada Child Tax Benefit and the National Child Benefit Supplement (variable CHFBB + variable CHFNS). Does not necessarily reflect funding arrangements. See also variable CHTXB. Source: Income Processing.

### # CHFED: Total of federal child benefits

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Valid skip	11003	5941279.0	

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

### # CHPRV: Total provincial child benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-7750] [Missing=*/99999996]					
Statistics [NW/W] [Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=87.419 / 102.958 ] [StdDev=499.154 / 554.46						
Universe	Persons aged 16 and over					
Literal question	Total provincial child benefits.					
Concepts	Total provincial child benefits					
Notes	Source: Income Processing.					

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Valid skip	11003	5941279.0	

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

### # CHTXB: Total federal and provincial child benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-24500] [Missing=*/9999996]					
Statistics [NW/W]	istics [NW/W] [Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=405.583 / 391.091 ] [StdDev=1705.802 / 1752.9					
Universe	Persons aged 16 and over					
Literal question	Total federal and provincial child benefits.					
Concepts	Total federal and provincial child benefits					
Notes	Among couples, all amounts are assigned to the female spouse (or the older spouse in a same-sex couple). Source: Income Processing.					

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Valid skip	11003	5941279.0	
Warning: these figures	indicate the number of cases found in the data file. They cannot be	interpreted as s	ummary statistics of the p	population of interest.

### # CPQPP: CPP and QPP benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-26000] [Missing=*/99999996]				
Statistics [NW/W]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=1993.964 / 1653.717 ] [StdDev=3653.761 / 3429.516 ]				
Universe	Persons aged 16 and over				
Literal question	CPP and QPP benefits.				
Concepts	CPP and QPP benefits				
Notes	Canada Pension Plan and Quebec Pension Plan benefits. Includes disability, death, and child benefits. Source: Income Processing.				

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Valid skip	11003	5941279.0	

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

### # CQPC: Canada and Quebec Pension Plan contributions

Information	[Type= continuous] [Format=numeric] [Range= 0-5750] [Missing=*/9999996]
Statistics [NW/ W]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=1049.658 / 1031.08 ] [StdDev=1122.862 / 1122.009 ]
Universe	Persons aged 16 and over

File : CI	S-72M0	003-E-2015_v1							
# CQPC: Ca	nada and (	Quebec Pension Plan contrib	utions						
Literal questio	n	Canada and Quebec Pension Plan co.	ntributions.						
Concepts		Canada and Quebec Pension Plan co	Canada and Quebec Pension Plan contributions						
Notes		Source: Income Processing.							
Value	Label		Cases Weighted Percentage (Weighted)						
99999996	Valid skip		11003	5941279.0					
		nber of cases found in the data file. They cannot be mployment income)	oe interpreted as su	mmary statistics of the popul	ation of interest.				
Information	eur nings (c	[Type= continuous] [Format=numeri	cl [Range= -4]	3000_10500001 [Missi	ng-*/00000061				
Statistics [NW/	/ <b>XX</b> /1				32253.533 / 31284.401 ] [StdDev=44931.385 /				
Staustics [IVVV	** ]	44747.891 ]	and=11003 / 3	941278.977 ] [Weati-	32233.333 / 31264.401 ] [StuDev=44931.363 /				
Universe		Persons aged 16 and over							
Literal questio	n	Earnings (employment income).							
Concepts		Earnings (employment income)							
Notes		Includes wages and salaries before d	eductions and	self-employment inco	me. Source: Income Processing				
Value	Label		Cases	Weighted	Percentage (Weighted)				
99999996	Valid skip		11003	5941279.0					
		nber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the popul	lation of interest.				
# EIPR: Em	ployment I	nsurance contributions							
Information		[Type= continuous] [Format=numeri	c] [Range= 0-	1025] [Missing=*/999	99996]				
Statistics [NW/	<b>'W</b> ]	[Valid=49025 / 29124612.022 ] [Inv	alid=11003 / 5	941278.977 ] [Mean=	357.472 / 340.647 ] [StdDev=386.234 / 378.27 ]				
Universe		Persons aged 16 and over							
Literal questio	n	Employment Insurance contributions	<b>5.</b>						
Concepts		Employment Insurance contributions	3						
Notes		Source: Income Processing.							
Value	Label		Cases	Weighted	Percentage (Weighted)				
99999996	Valid skip		11003	5941279.0					
		nber of cases found in the data file. They cannot b			<u> </u>				
	ederal inco	me tax (for Quebec, federal t			·				
Information		[Type= continuous] [Format=numeri	,, ,	, t	·				
Statistics [NW/	′ W]	[Valid=49025 / 29124612.022 ] [Inv. 9222.703 ]	alid=11003 / 5	941278.977 ] [Mean=	4531.894 / 4248.493 ] [StdDev=9212.812 /				
Universe		Persons aged 16 and over							
Literal questio	n	Federal income tax (for Quebec, fede	eral tax minus	Quebec abatement).					
Concepts		Federal income tax (for Quebec, federal tax minus Quebec abatement)							
Notes		Federal income tax. For residents of	Quebec, equal	s federal tax minus the	e Quebec Abatement. Source: Income Processing.				
Value	Label		Cases	Weighted	Percentage (Weighted)				
99999996	Valid skip		11003	5941279.0					
		nber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the popul	lation of interest.				
# FMSE: Fa	rm self-em	ployment net income							
Information		[Type= continuous] [Format=numeri	c] [Range= -4	3000-105000] [Missin	g=*/9999996]				

File: CI	S-72M0	003-E-2015_v1					
# FMSE: Fa	rm self-emj	ployment net income					
Statistics [NW/	' <b>W</b> ]	[Valid=49025 / 29124612.022 ]	[Invalid=11003 / 59	941278.977 ] [Mea	n=96.956 / 83.531 ] [StdDev=2856.334 / 2380.765 ]		
Universe		Persons aged 16 and over					
Literal question	n	Farm self-employment net income.					
Concepts		Farm self-employment net income					
Notes		Farm self-employment net income, including farm program payments and rebates, Canadian Wheat Board payments, crop insurance, etc. Source: Income Processing.					
Value	Label	Cases Weighted Percentage (Weighted)					
99999996	Valid skip	11003 5941279.0					
		aber of cases found in the data file. They ca		nmary statistics of the p	opulation of interest.		
# GI: Guara	nteed Inco	ne Supplement under fed	eral OAS				
Information		[Type= continuous] [Format=nu	meric] [Range= 0-1	8500] [Missing=*	/9999996]		
Statistics [NW/	'W]	[Valid=49025 / 29124612.022 ]	[Invalid=11003 / 59	941278.977 ] [Mea	n=338.636 / 346.293 ] [StdDev=1455.205 / 1629.05 ]		
Universe		Persons aged 16 and over					
Literal question	n	Guaranteed Income Supplement	under federal OAS				
Concepts		Guaranteed Income Supplement	under federal OAS				
Notes		Guaranteed Income Supplement Income Processing.	under the federal C	Old Age Security pr	rogram. See also variables OAS and OASGI. Source:		
Value	Label		Cases	Weighted	Percentage (Weighted)		
99999996	Valid skip		11003	5941279.0			
		ber of cases found in the data file. They ca			opulation of interest.		
# GSTXC: F	Tederal GST	T/HST Credit (excludes p	rovincial sales	tax credit)			
Information		[Type= continuous] [Format=nu	meric] [Range= 0-1	800] [Missing=*/9	9999996]		
Statistics [NW/	' <b>W</b> ]	[Valid=49025 / 29124612.022 ]	[Invalid=11003 / 59	941278.977 ] [Mea	n=124.028 / 136.917 ] [StdDev=205.829 / 209.209 ]		
Universe		Persons aged 16 and over					
Literal question	n	Federal GST/HST Credit (exclu-	des provincial sales	tax credit).			
Concepts		Federal GST/HST Credit (exclu-	des provincial sales	tax credit)			
Notes		Source: Income Processing.					
Value	Label		Cases	Weighted	Percentage (Weighted)		
99999996	Valid skip		11003	5941279.0			
Warning: these figur	-	aber of cases found in the data file. They ca	nnot be interpreted as sur	nmary statistics of the p	opulation of interest.		
# GTR: Gov	ernment tr	ansfers, federal and prov	incial				
Information		[Type= continuous] [Format=nu	meric] [Range= 0-6	52000] [Missing=*	/9999996]		
Statistics [NW/	stics [NW/W] [Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=6056.066 / 5438.712 ] [StdDev=7492.272 / 7276.568 ]						
Universe	verse Persons aged 16 and over						
Literal question	n	Government transfers, federal ar	nd provincial.				
Concepts		Government transfers, federal ar	nd provincial				
Notes		Source: Income Processing.					
Value	Label		Cases	Weighted	Percentage (Weighted)		
99999996	Valid skip		11003	5941279.0			
	-	aber of cases found in the data file. They ca			opulation of interest.		

	S-72M10	003-E-2015_v1						
# INCTX: In	ncome tax,	federal plus provincial						
Information		[Type= continuous] [Format=n	[Type= continuous] [Format=numeric] [Range= 0-425950] [Missing=*/99999996]					
Statistics [NW/	[Valid=49025 / 29124612.022 ] [Invalid=1100 14562.297 ]				ean=7454.229 / 6956.523 ] [StdDev=14404.952 /			
Universe		Persons aged 16 and over						
Literal question	n	Income tax, federal plus provincial.						
Concepts		Income tax, federal plus provincial						
Notes		Source: Income Processing.	· ·					
Value	Label		Cases	Weighted	Percentage (Weighted)			
99999996	Valid skip		11003	5941279.0	- 11 11 11 11 11 11 11 11 11 11 11 11 11			
		nber of cases found in the data file. They c			population of interest.			
# INVA: Inv	estment in	come						
Information		[Type= continuous] [Format=n	umeric] [Range= -2	1000-750000] [M	[issing=*/9999996]			
Statistics [NW/	[W]				ean=2403.679 / 2402.123 ] [StdDev=16408.198 /			
Universe		Persons aged 16 and over						
Literal question	n	Investment income.						
Concepts		Investment income						
Notes		Includes actual amount of divide	lends (not taxable a	mount), interest, a	and other investment income, such as net partnership			
- 1 - 1 - 1		Includes actual amount of dividends (not taxable amount), interest, and other investment income, such as net partnersh income and net rental income. Since the survey obtains the taxable amount of dividends rather than the actual amount, variable is the same as INVT except that the dividend component is multiplied by 0.8. Source: Income Processing.						
Value	Label							
99999996	Valid skip	variable is the same as INVT e	Cases 11003	Weighted 5941279.0	Percentage (Weighted)			
99999996 Warning: these figur	Valid skip	variable is the same as INVT e	Cases 11003	Weighted 5941279.0	Percentage (Weighted)			
99999996	Valid skip	variable is the same as INVT e	Cases 11003	Weighted 5941279.0	Percentage (Weighted)			
99999996 Warning: these figur	Valid skip	variable is the same as INVT e	Cases 11003 sannot be interpreted as su	Weighted 5941279.0 ummary statistics of the	Percentage (Weighted)			
99999996 Warning: these figur # MAJRI: M	Valid skip res indicate the nun  Iajor sourc	variable is the same as INVT e	Cases 11003 annot be interpreted as su eric] [Range= 1-7]	weighted 5941279.0  ummary statistics of the  [Missing=*/96]	Percentage (Weighted)			
99999996 Warning: these figur # MAJRI: M Information	Valid skip res indicate the nun  Iajor sourc	wariable is the same as INVT enter of cases found in the data file. They do not be of income  [Type= discrete] [Format=num]	Cases 11003 annot be interpreted as su eric] [Range= 1-7]	weighted 5941279.0  ummary statistics of the  [Missing=*/96]	Percentage (Weighted)			
99999996 Warning: these figur # MAJRI: M Information Statistics [NW/	Valid skip ves indicate the nur  Iajor sourc  W]	variable is the same as INVT e  nber of cases found in the data file. They c  e of income  [Type= discrete] [Format=num  [Valid=49025 / 29124612.022	Cases 11003 annot be interpreted as su eric] [Range= 1-7]	weighted 5941279.0  ummary statistics of the  [Missing=*/96]	Percentage (Weighted)			
9999996 Warning: these figur # MAJRI: M Information Statistics [NW/ Universe	Valid skip ves indicate the nur  Iajor sourc  W]	e of income  [Type= discrete] [Format=num  [Valid=49025 / 29124612.022  Persons aged 16 and over	Cases 11003 annot be interpreted as su eric] [Range= 1-7]	weighted 5941279.0  ummary statistics of the  [Missing=*/96]	Percentage (Weighted)			
9999996 Warning: these figur # MAJRI: M Information Statistics [NW/ Universe Literal question	Valid skip ves indicate the nur  Iajor sourc  W]	wariable is the same as INVT e  wher of cases found in the data file. They come  [Type= discrete] [Format=num  [Valid=49025 / 29124612.022  Persons aged 16 and over  Major source of income.	Cases 11003 annot be interpreted as su eric] [Range= 1-7]	weighted 5941279.0  ummary statistics of the  [Missing=*/96]	Percentage (Weighted)			
9999996 Warning: these figur # MAJRI: M Information Statistics [NW/ Universe Literal question Concepts	Valid skip ves indicate the nur  Iajor sourc  W]	e of income  [Type= discrete] [Format=num  [Valid=49025 / 29124612.022  Persons aged 16 and over  Major source of income.  Major source of income	Cases 11003 annot be interpreted as su eric] [Range= 1-7]	weighted 5941279.0  ummary statistics of the  [Missing=*/96]	Percentage (Weighted)			
99999996 Warning: these figur # MAJRI: M Information Statistics [NW/ Universe Literal question Concepts Notes	Valid skip res indicate the nur  Iajor sourc  W]	wariable is the same as INVT e  nber of cases found in the data file. They of  e of income  [Type= discrete] [Format=num  [Valid=49025 / 29124612.022  Persons aged 16 and over  Major source of income.  Major source of income  Source: Income Processing.	Cases 11003 cannot be interpreted as sureric] [Range= 1-7]   ] [Invalid=11003 / 5	weighted 5941279.0  ammary statistics of the  [Missing=*/96]	Percentage (Weighted)  population of interest.			
9999996 Warning: these figur # MAJRI: M Information Statistics [NW/ Universe Literal question Concepts Notes Value	Valid skip res indicate the nur  Iajor sourc  W]	wariable is the same as INVT enter of cases found in the data file. They experience of income  [Type= discrete] [Format=num]  [Valid=49025 / 29124612.022]  Persons aged 16 and over  Major source of income.  Major source of income  Source: Income Processing.	Cases  11003  annot be interpreted as sureric] [Range= 1-7]    [Invalid=11003 / 5]	weighted 5941279.0 ummary statistics of the  [Missing=*/96] 6941278.977 ]  Weighted	Percentage (Weighted)  Percentage (Weighted)  Percentage (Weighted)			
99999996 Warning: these figur # MAJRI: M Information Statistics [NW/ Universe Literal question Concepts Notes Value 1	Valid skip res indicate the nun  Iajor sourc  W]  Label  No income Wages and	wariable is the same as INVT enter of cases found in the data file. They experience of income  [Type= discrete] [Format=num]  [Valid=49025 / 29124612.022]  Persons aged 16 and over  Major source of income.  Major source of income  Source: Income Processing.	Cases 11003 earnot be interpreted as sureric] [Range= 1-7]   ] [Invalid=11003 / 5	weighted 5941279.0  mmary statistics of the  [Missing=*/96] 6941278.977 ]  Weighted 696675.4	Percentage (Weighted)  Percentage (Weighted)  Percentage (Weighted)  Percentage (Weighted)  2.4%			
9999996 Warning: these figur # MAJRI: M Information Statistics [NW/ Universe Literal question Concepts Notes Value 1 2	Valid skip res indicate the nun  Iajor sourc  W]  Label  No income Wages and	wariable is the same as INVT e  nber of cases found in the data file. They of  e of income  [Type= discrete] [Format=num  [Valid=49025 / 29124612.022  Persons aged 16 and over  Major source of income.  Major source of income  Source: Income Processing.	Cases 11003 annot be interpreted as sureric] [Range= 1-7]   ] [Invalid=11003 / 5  Cases 1024 27261	Weighted 5941279.0  Immary statistics of the  [Missing=*/96]  1941278.977 ]  Weighted 696675.4 16171260.1	Percentage (Weighted)  Percentage (Weighted)  Percentage (Weighted)  Percentage (Weighted)  2.4%  55.59			
99999996 Warning: these figur # MAJRI: M Information Statistics [NW/ Universe Literal question Concepts Notes Value 1 2 3	Valid skip res indicate the nun  Iajor source  W]  Label  No income Wages and Self-emplo	wariable is the same as INVT enter of cases found in the data file. They experience of income  [Type= discrete] [Format=num]  [Valid=49025 / 29124612.022]  Persons aged 16 and over  Major source of income.  Major source of income  Source: Income Processing.	Cases 11003 annot be interpreted as sureric] [Range= 1-7] [Invalid=11003 / 5]  Cases 1024 27261 2148	Weighted 5941279.0 ummary statistics of the  [Missing=*/96] 6941278.977 ]  Weighted 696675.4 16171260.1 1533791.3	Percentage (Weighted)  Percentage (Weighted)  Percentage (Weighted)  Percentage (Weighted)  2.4%  55.5%			
9999996 Warning: these figur # MAJRI: M Information Statistics [NW/ Universe Literal question Concepts Notes Value 1 2 3 4	Valid skip res indicate the nun  Iajor source  W]  Label No income Wages and Self-emplo Government Investment	wariable is the same as INVT enter of cases found in the data file. They experience of income  [Type= discrete] [Format=num]  [Valid=49025 / 29124612.022]  Persons aged 16 and over  Major source of income.  Major source of income  Source: Income Processing.	Cases 11003 annot be interpreted as sa eric] [Range= 1-7]   ] [Invalid=11003 / 5  Cases 1024 27261 2148 12140	Weighted 5941279.0  mmary statistics of the  [Missing=*/96] 6941278.977 ]  Weighted 696675.4 16171260.1 1533791.3 7099381.7	Percentage (Weighted)  Percentage (Weighted)  Percentage (Weighted)  Percentage (Weighted)  2.4%  55.5%  24.4%			
9999996 Warning: these figur # MAJRI: M Information Statistics [NW/ Universe Literal question Concepts Notes Value 1 2 3 4 5	Valid skip res indicate the nun  Iajor source  W]  Label No income Wages and Self-emplo Government Investment	wariable is the same as INVT enter of cases found in the data file. They come of income  [Type= discrete] [Format=num]  [Valid=49025 / 29124612.022]  Persons aged 16 and over  Major source of income.  Major source of income  Source: Income Processing.  salaries syment income  transfers income rement pensions	Cases 11003 annot be interpreted as su eric] [Range= 1-7]   ] [Invalid=11003 / 5  Cases 1024 27261 2148 12140 1606	Weighted 5941279.0  Immary statistics of the  [Missing=*/96] 6941278.977 ]  Weighted 696675.4 16171260.1 1533791.3 7099381.7 1091593.4	Percentage (Weighted)  Percentage (Weighted)  Percentage (Weighted)  Percentage (Weighted)  2.4%  55.59  3.7%			

Information

File : CI	S-72M0	003-E-2015_v1					
# MTINC: N	Aarket inco	ome					
Statistics [NW/	'W]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=39405.394 / 37735.713 ] [StdDev=48785.724 / 48218.998 ]					
Universe		Persons aged 16 and over					
Literal question Market income.							
Concepts Market income							
Notes		Market income is the sum of earnings, net investment income, private retirement income, and the items under "Other income". It is equivalent to total income minus government transfers. It is also called income before taxes and transfer Source: Income Processing.					
Value Label			Cases	Weighted	Percentage (Weighted)		
99999996	Valid skip		11003	5941279.0			
Warning: these figur	res indicate the nun	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the popula	ation of interest.		
# NFMSE: N	Non-farm se	elf-employment net income					
Information		[Type= continuous] [Format=numeric	] [Range= -4:	3000-320000] [Missing	z=*/99999996]		
Statistics [NW/	'W]	[Valid=49025 / 29124612.022 ] [Inval 12683.548 ]	id=11003 / 5	941278.977 ] [Mean=1	569.636 / 1850.04 ] [StdDev=11531.019 /		
Universe		Persons aged 16 and over					
Literal questio	n	Non-farm self-employment net income	e.				
Concepts		Non-farm self-employment net income	e				
Notes		Non-farm self-employment net incom- and boarders. Source: Income Process	_	ousiness, professional, c	commission, fishing and net income from roomers		
Value	Label		Cases	Weighted	Percentage (Weighted)		
99999996	Valid skip		11003	5941279.0			
Warning: these figur	res indicate the num	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the popula	ution of interest.		
#OAS: Old	Age Securi	ty pension					
Information		[Type= continuous] [Format=numeric	] [Range= 0-	11500] [Missing=*/999	999996]		
Statistics [NW/	' <b>W</b> ]	[Valid=49025 / 29124612.022 ] [Inval 2469.211 ]	] [Invalid=11003 / 5941278.977 ] [Mean=1343.537 / 1118.979 ] [StdDev=2666.293 /				
Universe		Persons aged 16 and over					
Literal question Old Age Security pension.							
Concepts		Old Age Security pension	1 Age Security pension				
Notes		Old Age Security pension under the fe Processing.	deral Old Ag	ge Security program. Se	ee also variables GI and OASGI. Source: Income		
Value	Label		Cases	Weighted	Percentage (Weighted)		
99999996	Valid skip		11003	5941279.0			
Warning: these figur	res indicate the nun	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the popula	ution of interest.		

# OASGI: To	tal of Old	Age Security benefits				
Information		[Type= continuous] [Format=numeri	c] [Range= 0-2	23500] [Missing=*	:/9999996]	
Statistics [NW/	W]	[Valid=49025 / 29124612.022 ] [Inva 3368.039 ]	alid=11003 / 5	941278.977 ] [Mea	an=1682.173 / 1465.273 ] [StdDev=3495.36 /	
Universe		Persons aged 16 and over				
Literal question Total of Old Age Security benefits.						
Concepts Total of Old Age Security benefits						
Notes		Total of Old Age Security benefits, i.e., the Old Age Security pension plus the Guaranteed Income Supplement. The federal Old Age Security (OAS) system includes a monthly pension plus an income supplement. The OAS pension is paid to Canadian residents aged 65 and over. In recent years, the pension may be partially or entirely withheld at source or clawed back through the tax system if family net income exceeds a certain level. OAS pensioners whose family net income falls under a certain level may also receive the Guaranteed Income Supplement (GIS). The supplement includes an allowance for spouses aged 60 to 64 of OAS pensioners.				
Value	Label		Cases	Weighted	Percentage (Weighted)	
99999996	Valid skip		11003	5941279.0		
		aber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the p	opulation of interest.	
# OGOVTR:	Other gov	ernment transfers				
Information		[Type= continuous] [Format=numeri	c] [Range= 0-2	2000] [Missing=*/	9999996]	
Statistics [NW/	W]	[Valid=49025 / 29124612.022 ] [Inva	alid=11003 / 5	941278.977 ] [Mea	an=38.782 / 46.525 ] [StdDev=186.527 / 207.397 ]	
Universe		Persons aged 16 and over				
Literal question		Other government transfers.				
Interviewer's in	structions	Source: Income Processing.				
Concepts		Other government transfers				
Notes		Includes the Working Income Tax Be	enefit (WITB)	and, beginning in	2015, the Children's Fitness Tax Credit.	
Value	Label		Cases	Weighted	Percentage (Weighted)	
99999996	Valid skip		11003	5941279.0		
		iber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the p	opulation of interest.	
# OTHINC: (	Other inco					
Information		[Type= continuous] [Format=numeric	c] [Range= 0-3	310000] [Missing=	*/9999996]	
Statistics [NW/	<b>W</b> ]	[Valid=49025 / 29124612.022 ] [Inva	alid=11003 / 5	941278.977 ] [Mea	an=873.588 / 756.558 ] [StdDev=6775.08 / 6175.898 ]	
Universe		Persons aged 16 and over				
Literal question		Other income.				
Concepts		Other income				
Notes		Source: Income Processing.				
Value	Label		Cases	Weighted	Percentage (Weighted)	
99999996	Valid skip		11003	5941279.0		
		aber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the p	opulation of interest.	
# OTTXM: C	Other taxal	ole income				
Information		[Type= continuous] [Format=numeri	c] [Range= 0-3	310000] [Missing=	*/9999996]	
Statistics [NW/	<b>W</b> ]	[Valid=49025 / 29124612.022 ] [Inva	alid=11003 / 5	941278.977 ] [Mea	an=731.249 / 648.452 ] [StdDev=6569.425 / 5978.785 ]	
Universe		Persons aged 16 and over				
Literal question		Other taxable income.				
Concepts		Other taxable income				
Notes Source: Income Processing.						

Value	Label		Cases	Weighted	Percentage (Weighted)		
99999996	Valid skip		11003	5941279.0	Tereeninge (Weighten)		
	arning: these figures indicate the number of cases found in the data file. They cannot b				ion of interest.		
# PEN: Priv	vate retirem	ent pensions (includes pension	income s	plitting)			
Information		[Type= continuous] [Format=numeric] [Range= 0-260000] [Missing=*/99999996]					
Statistics [NW/ W]		[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=3870.234 / 3288.417 ] [StdDev=10925.684 / 10289.902 ]					
Universe		Persons aged 16 and over					
Literal question		Private retirement pensions (includes pension income splitting).					
Concepts		Private retirement pensions (includes pension income splitting)					
Notes		Retirement pensions from all private sources, primarily employer pension plans. Amounts may be received in various forms such as annuities, superannuation or RRIFs (Registered Retirement Income Funds). Income withdrawn from RRSPs before the age of 65 is treated as RRSP withdrawals (not included in retirement pensions), and income withdrawn from RRSPs at ages 65 or older is treated as retirement pensions. Includes pension income splitting. Source: Income Processing.					
Value	Label		Cases	Weighted	Percentage (Weighted)		
99999996	9996 Valid skip		11003	5941279.0			
Warning: these figu	ires indicate the num	aber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the populat	ion of interest.		
# PENGIV:	Deduction	for elected split-pension amou	nt				
Information		[Type= continuous] [Format=numeric] [Range= 0-44000] [Missing=*/99999996]					
Statistics [NW	// <b>W</b> ]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=596.042 / 496.128 ] [StdDev=3238.678 / 2986.264					
Universe		Persons aged 16 and over					
Literal question		Deduction for elected split-pension amount.					
Concepts		Deduction for elected split-pension amount					
Notes		Deduction the pensioner reports when the spouses or common-law partners have jointly elected to split pension income for tax purposes (completed form T1032). See also PENREC. Source: Income Processing.					
Value	Label		Cases	Weighted	Percentage (Weighted)		
99999996	9999996 Valid skip		11003	5941279.0			
Warning: these figu	ires indicate the num	aber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the populat	ion of interest.		
# PENREC	: Elected sp	it-pension amount					
Information		[Type= continuous] [Format=numeric]	[Range= 0-4	14000] [Missing=*/9999	99996]		
Statistics [NW/ W]		[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=591.684 / 491.914 ] [StdDev=3237.921 / 2980.344					
Universe		Persons aged 16 and over					
Literal question		Elected split-pension amount.					
Literal questio		Elected split-pension amount					
Literal question				orts when the spouses or common-law partners have jointly elected to split pension incor (1032). See also PENGIV. Source: Income Processing.			
				PENGIV. Source: Incom	me Processing.		
Concepts	Label			PENGIV. Source: Inco	Percentage (Weighted)		
Concepts Notes Value 99999996	Valid skip	for tax purposes (completed form T103	32). See also  Cases  11003	<b>Weighted</b> 5941279.0	Percentage (Weighted)		
Concepts Notes Value 99999996 Warning: these figu	Valid skip	for tax purposes (completed form T103	32). See also  Cases  11003	<b>Weighted</b> 5941279.0	Percentage (Weighted)		
Concepts Notes Value 9999996 Warning: these figu	Valid skip	for tax purposes (completed form T103	32). See also  Cases  11003	<b>Weighted</b> 5941279.0	Percentage (Weighted)		
Concepts Notes  Value 99999996 Warning: these figu	Valid skip	for tax purposes (completed form T103	Cases 11003 interpreted as su	Weighted 5941279.0 mmary statistics of the populat	Percentage (Weighted) ion of interest.		
Concepts Notes Value 99999996 Warning: these figu	Valid skip ures indicate the nun ablic health	for tax purposes (completed form T103  wher of cases found in the data file. They cannot be a sinsurance premiums  [Type= continuous] [Format=numeric]	Cases 11003 interpreted as su  [Range= 0-	Weighted 5941279.0 mmary statistics of the populat [1800] [Missing=*/99999]	Percentage (Weighted) ion of interest.		

1	1	Public health insurance premiums.						
Literal question Public health insurance premiur  Concepts Public health insurance premiur								
Notes		1	mhia dener	ding on family net in	come. Faulals zero for residents of other provinces			
110005		Applicable for residents of British Columbia, depending on family net income. Equals zero for residents of other provinces. Source: Income Processing.						
Value Label			Cases	Weighted	Percentage (Weighted)			
99999996 Valid skip		11003 5941279.0						
		nber of cases found in the data file. They cannot be in	terpreted as su	nmary statistics of the popu	lation of interest.			
# PRPEN: Pi	rivate retir	ement pensions						
Information		[Type= continuous] [Format=numeric]	Range= 0-2	260000] [Missing=*/9	9999996]			
Statistics [NW/W]		[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=3874.593 / 3292.631 ] [StdDev=11966.952 / 11216.583 ]						
Universe		Persons aged 16 and over						
Literal question		Private retirement pensions.						
Concepts		Private retirement pensions						
Notes		Retirement pensions from all private sources, primarily employer pension plans. Amounts may be received in various forms such as annuities, superannuation or RRIFs (Registered Retirement Income Funds). Income withdrawn from RRSPs before the age of 65 is treated as RRSP withdrawals (not included in retirement pensions), and income withdrawn from RRSPs at ages 65 or older is treated as retirement pensions. Source: Income Processing.						
Value	Label		Cases	Weighted	Percentage (Weighted)			
99999996	Valid skip		11003	5941279.0				
Warning: these figure	es indicate the nun	nber of cases found in the data file. They cannot be in	terpreted as su	nmary statistics of the popu	lation of interest.			
# PVITX: Pr	ovincial in	come tax						
Information		[Type= continuous] [Format=numeric]	Range= 0-1	48040] [Missing=*/9	9999996]			
Statistics [NW/ W]		[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=2922.335 / 2708.03 ] [StdDev=5491.994 / 5642.794 ]						
Universe		Persons aged 16 and over						
Literal question		Provincial income tax.						
Concepts		Provincial income tax						
Notes		Source: Income Processing.						
Value	Label	I	Cases	Weighted	Percentage (Weighted)			
	Valid skip		11003	5941279.0				
99999996								
99999996 Warning: these figure	-	nber of cases found in the data file. They cannot be in	terpreted as su	nmary statistics of the popu	lation of interest.			
Warning: these figure	es indicate the num		terpreted as su	nmary statistics of the popu	lation of interest.			
Warning: these figure	es indicate the num							
Warning: these figure # PVTXC: P Information	es indicate the nun	Type= continuous] [Format=numeric]	Range= 0-5	5250] [Missing=*/999	999996]			
Warning: these figure # PVTXC: P Information Statistics [NW/	es indicate the nun	Type= continuous] [Format=numeric]	Range= 0-5	5250] [Missing=*/999	999996]			
Warning: these figure # PVTXC: P Information Statistics [NW/ Universe	rovincial ta	[Type= continuous] [Format=numeric] [Valid=49025 / 29124612.022 ] [Invalid	Range= 0-5	5250] [Missing=*/999	999996]			
Warning: these figure # PVTXC: P Information Statistics [NW/ Universe Literal question	rovincial ta	[Type= continuous] [Format=numeric] [Valid=49025 / 29124612.022 ] [Invalid Persons aged 16 and over	Range= 0-5	5250] [Missing=*/999	999996]			
	rovincial ta	[Type= continuous] [Format=numeric] [Valid=49025 / 29124612.022 ] [Invalid Persons aged 16 and over Provincial tax credits.	Range= 0-5	[Missing=*/999] [941278.977] [Mean=	999996] :144.281 / 164.853 ] [StdDev=359.167 / 363.074 ] system plus several that are paid out separately and			
Warning: these figure # PVTXC: P Information Statistics [NW/ Universe Literal question Concepts	rovincial ta	[Type= continuous] [Format=numeric] [Valid=49025 / 29124612.022 ] [Invalid Persons aged 16 and over Provincial tax credits.  Provincial tax credits Included are most refundable provincial	Range= 0-5	[Missing=*/999] [941278.977] [Mean=	999996] :144.281 / 164.853 ] [StdDev=359.167 / 363.074 ] system plus several that are paid out separately and			

# RPPC: Re	gistered pe	nsion plan contributions				
Information		[Type= continuous] [Format=nume	eric] [Range= 0-2	23000] [Missing=	*/9999996]	
Statistics [NW/	' W]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=913.376 / 798.466 ] [StdDev=2372.442 / 2265.643 ]				
Universe		Persons aged 16 and over				
Literal question	n	Registered pension plan contribution	ons.			
Concepts		Registered pension plan contribution	ons			
Notes Registered pension plan (RPP) Processing.			tributions. Also	called employer-sp	consored pension plan contributions. Source: Income	
Value	Label		Cases	Weighted	Percentage (Weighted)	
99999996	Valid skip		11003	5941279.0		
		nber of cases found in the data file. They canno	t be interpreted as su	nmary statistics of the p	oopulation of interest.	
# RSPWI: R	RSP withd	T				
Information		[Type= continuous] [Format=nume	eric] [Range= 0-8	30000] [Missing=	*/9999996]	
Statistics [NW/	<b>'W</b> ]	[Valid=49025 / 29124612.022 ] [In	valid=11003 / 5	941278.977 ] [Me	an=318.734 / 287.85 ] [StdDev=2578.11 / 2399.8 ]	
Universe		Persons aged 16 and over				
Literal question	n	RRSP withdrawals.				
Concepts		RRSP withdrawals				
Notes		Source: Income Processing.				
Value	Label		Cases	Weighted	Percentage (Weighted)	
99999996	Valid skip		11003	5941279.0		
Warning: these figur	res indicate the nur	nber of cases found in the data file. They canno	t be interpreted as su	mmary statistics of the p	population of interest.	
# SAPIS: So	cial assista	nce benefits				
Information		[Type= continuous] [Format=nume	eric] [Range= 0-3	34000] [Missing=	*/9999996]	
Statistics [NW/	<b>w</b> ]	[Valid=49025 / 29124612.022 ] [In	valid=11003 / 5	941278.977 ] [Me	an=442.62 / 503.138 ] [StdDev=2218.503 / 2386.637 ]	
Universe		Persons aged 16 and over				
Literal question	n	Social assistance benefits.				
Concepts		Social assistance benefits				
Notes		All social assistance is assigned to	the female spous	se (or the older spo	ouse in a same-sex couple). Source: Income Processing.	
Value	Label		Cases	Weighted	Percentage (Weighted)	
99999996	Valid skip		11003	5941279.0		
Warning: these figur	res indicate the nur	nber of cases found in the data file. They canno	t be interpreted as su	mmary statistics of the p	population of interest.	
# SEMP: Sel	lf-employm	ent net income				
Information		[Type= continuous] [Format=nume	eric] [Range= -43	3000-319250] [Mi	ssing=*/9999996]	
Statistics [NW/W] [Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=1666.592 / 1933.571 ] [StdDev=11856.32 12891.902 ]			an=1666.592 / 1933.571 ] [StdDev=11856.322 /			
Universe Per		Persons aged 16 and over				
Literal question		Self-employment net income.				
Concepts Self-employment net income		Self-employment net income				
Notes		Self-employment net income, including both farm and non-farm net income. May also be called self-employment income or self-employment earnings. Source: Income Processing.				
Value	Label		Cases	Weighted	Percentage (Weighted)	
99999996	Valid skip		11003	5941279.0		
Warning: these figur	res indicate the nur	nber of cases found in the data file. They canno	t be interpreted as su	mmary statistics of the p	population of interest.	

# TTINC: T	otal income	e before taxes					
Information		I	Type= continuous] [Format=numeric] [Range= -43000-1160250] [Missing=*/99999996]				
Statistics [NW/	/ <b>W</b> ]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=45461.46 / 43174.425 ] [StdDev=46995.594 / 46694.07 ]					
Universe		Persons aged 16 and over					
Literal questio	n	Total income before taxes.					
Concepts		Total income before taxes					
Notes		Source: Income Processing.	Source: Income Processing.				
Value	Label		Cases Weighted Percentage (Weighted)				
99999996	Valid skip		11003	5941279.0			
		nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the p	population of interest.		
# UCCB: Ur	niversal Chi	ild Care Benefit					
Information		[Type= continuous] [Format=numeric	c] [Range= 0-	10300] [Missing=*	*/99999996]		
Statistics [NW/	<b>(W</b> ]	[Valid=49025 / 29124612.022 ] [Inva	lid=11003 / 5	941278.977 ] [Me	an=257.566 / 240.642 ] [StdDev=804.782 / 790.749 ]		
Universe		Persons aged 16 and over					
Literal questio	n	Universal Child Care Benefit.					
Concepts		Universal Child Care Benefit					
Notes		The UCCB was enhanced in 2015. So	ource: Income	Processing.			
Value	Label		Cases	Weighted	Percentage (Weighted)		
99999996	Valid skip		11003	5941279.0	and the officers		
		nber of cases found in the data file. They cannot be and other professional premiu		mmary statistics of the p	opuation of merest.		
Information			•	145001 [Missing=*	*/99999961		
Statistics [NW/							
Universe		Persons aged 16 and over	11000 / 0	> 112 / 015 / / ] [1110·	100,227 101,500   [5.0250		
Literal questio	n	Union dues (and other professional pr	remiums).				
Concepts		Union dues (and other professional premiums)					
Notes		Union dues, professional membership	dues and ma	lpractice liability is	nsurance premiums. Source: Income Processing.		
Value	Label		Cases	Weighted	Percentage (Weighted)		
99999996	Valid skip		11003	5941279.0			
Warning: these figure	-	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the p	population of interest.		
# UIBEN: E	mployment	Insurance benefits					
Information		[Type= continuous] [Format=numeric	c] [Range= 0-	35000] [Missing=*	*/9999996]		
<b>Statistics [NW/ W]</b> [Valid=49025 / 2912		[Valid=49025 / 29124612.022 ] [Inva	5 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=765.293 / 655.39 ] [StdDev=2922.942 / 2728.929 ]				
Universe		Persons aged 16 and over					
Literal question		Employment Insurance benefits.					
Concepts		Employment Insurance benefits					
Notes		Source: Income Processing.					
Value	Label		Cases	Weighted	Percentage (Weighted)		
99999996	Valid skip		11003	5941279.0			
Warning: these figur	res indicate the nun	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the p	population of interest.		

# WGSAL: V	Wages and	l salaries before deductions					
Information		[Type= continuous] [Format=numeric] [Range= 0-1050000] [Missing=*/99999996]					
Statistics [NW/W]		[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=30586.941 / 29350.831 ] [StdDev=44260.722 / 43941.125 ]					
Universe		Persons aged 16 and over					
Literal question	n	Wages and salaries before deductions.					
Concepts		Wages and salaries before deductions					
Notes		Source: Income Processing.					
Value	Label	Cases Weighted Percentage (Weighted)					
99999996	Valid skip						
		umber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
	Workers' c	compensation benefits					
Information		[Type= continuous] [Format=numeric] [Range= 0-46000] [Missing=*/99999996]					
Statistics [NW/	<b>W</b> ]	[Valid=49025 / 29124612.022 ] [Invalid=11003 / 5941278.977 ] [Mean=201.775 / 181.166 ] [StdDev=1993.513 / 18	866.453 ]				
Universe		Persons aged 16 and over					
Literal question	n	Workers' compensation benefits.					
Concepts		Workers' compensation benefits					
Notes		Source: Income Processing.					
Value	Label	Cases Weighted Percentage (Weighted)					
99999996	Valid skip	11003 5941279.0 umber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
		nily identifier					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	<b>W</b> ]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]					
Universe		All persons					
Literal question	n	Economic family identifier.					
Concepts		Economic family identifier					
Notes		Source: Variable derived from the Labour Force Survey (LFS).					
# EFSIZE: N	Number of	economic family members					
Information		[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]					
Statistics [NW/	W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=2.952 / 3.159 ] [StdDev=1.44 / 1.574 ]					
Universe		All persons					
Literal question	n	Number of economic family members.					
Concepts	Number of economic family members						
Notes	Notes Source: Variable derived from the Labour Force Survey (LFS).						
#EFTYP: Economic family type							
Information		[Type= discrete] [Format=numeric] [Range= 11-44] [Missing=*]					
Statistics [NW/	w]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]					
Universe		All persons					
Literal question	n	Economic family type.					
Concepts		Economic family type					
		· ·					

### # EFTYP: Economic family type

Notes

The economic family type is based on the characteristics (age and sex) of the major economic earner and their relationship to other family members (if applicable). Source: Variable derived from the Labour Force Survey and Income Processing.

Value	Label	Cases	Weighted	Percentage (Weighted)
11	Elderly male not in an economic family	1013	484349.2	1.4%
12	Elderly female not in an economic family	2192	1022986.5	2.9%
13	Non-elderly male not in an economic family	3182	2241999.8	6.4%
14	Non-elderly female not in an economic family	2778	1768993.6	5.0%
21	Non-elderly couple with no children or relatives	9096	4656563.2	13.3%
22	Non-elderly couple with children	20956	12662695.5	36.1%
23	Non-elderly couple with other relatives, no children	5244	3795766.2	10.8%
24	Elderly couple with no children or other relatives	6120	2877042.1	8.2%
31	Female lone-parent family	3292	1246872.3	3.6%
32	Male lone-parent family	855	335702.7	1.0%
41	Other family type - elderly male	964	631635.6	1.8%
42	Other family type - elderly female	757	453301.0	1.3%
43	Other family type - non-elderly male	1815	1453922.0	4.1%
44	Other family type - non-elderly female	1764	1434061.4	4.1%

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

## # EFMJIE: Flag - Major income earner in the economic family

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	All persons
Literal question Flag - Major income earner in the economic family.	
Concepts	Flag - Major income earner in the economic family
Notes	Source: Variable derived from the Labour Force Survey (LFS) and Income Processing.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	26890	15196152.0	43.3%
2	No	33138	19869739.0	56.7%

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

#### # EFMJIEH: Flag - Economic family includes major income earner of household

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	All persons
Literal question Flag - Economic family includes major income earner of household.	
Concepts	Flag - Economic family includes major income earner of household
Notes	Source: Variable derived from the Labour Force Survey (LFS) and Income Processing.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	58776	33870700.6	96.6%
2	No	1252	1195190.4	3.4%

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.

### # EFRMJIG: Relationship to major income earner in economic family, group

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

# EFRMJIG: Relationship to major income earner in economic family, group		
Statistics [NW/ W] [Valid=60028 / 35065891 ] [Invalid=0 / 0 ]		
Universe	All persons	
Literal question Relationship to major income earner in economic family, group.		
Concepts Relationship to major income earner in economic family, group		
Notes Source: Variable derived from the Labour Force Survey and Income Processing.		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Major income earner	26890	15196152.0	43.3%	
2	Spouse	14542	7927821.2	22.6%	
3	Child/foster child	15877	9564736.2	27.3%	
4	Other	2719	2377181.5	6.8%	
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## #EFAGOFMP: Age group of oldest person in economic family

Information	[Type= discrete] [Format=numeric] [Range= 3-16] [Missing=*]
<b>Statistics [NW/ W]</b> [Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	All persons
Literal question	Age group of oldest person in economic family.
Concepts	Age group of oldest person in economic family
Notes	Age group of oldest person in economic family or person not in an economic family. Source: Variable derived from the Labour Force Survey (LFS)

Value	Label	Cases	Weighted	Percentage (Weighted)
3	10 to 15 years	1	420.2	0.0%
4	16 to 17 years	27	15484.6	0.0%
5	18 to 19 years	101	77637.6	0.2%
6	20 to 24 years	1176	704463.5	2.0%
7	25 to 29 years	2649	1691365.0	4.8%
8	30 to 34 years	4774	2594578.9	7.4%
9	35 to 39 years	5941	3212670.8	9.2%
10	40 to 44 years	6420	3837591.2	10.9%
11	45 to 49 years	6623	3740480.7	10.7%
12	50 to 54 years	6734	4190463.5	12.0%
13	55 to 59 years	6253	3766090.4	10.7%
14	60 to 64 years	5275	3077852.0	8.8%
15	65 to 69 years	4633	2554425.2	7.3%
16	70 years and over	9421	5602367.4	16.0%

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

### # EFAGYFMP: Age group of youngest person in economic family

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	All persons	
Literal question	Age group of youngest person in economic family.	
Concepts	Age group of youngest person in economic family	
Notes	Age group of youngest person in economic family or person not in an economic family. Source: Variable derived from the Labour Force Survey (LFS).	

### # EFAGYFMP: Age group of youngest person in economic family

Value	Label	Cases	Weighted	Percentage (Weighted)
1	0 to 5 years	11595	6761950.7	19.3%
2	6 to 9 years	5300	2919624.2	8.3%
3	10 to 15 years	7074	3859471.1	11.0%
4	16 to 17 years	2282	1449057.0	4.1%
5	18 to 19 years	1710	1301676.8	3.7%
6	20 to 24 years	4433	3327539.6	9.5%
7	25 to 29 years	3030	2550668.6	7.3%
8	30 to 34 years	1863	1505875.9	4.3%
9	35 to 39 years	1280	950744.7	2.7%
10	40 to 44 years	1230	885978.7	2.5%
11	45 to 49 years	1769	973399.9	2.8%
12	50 to 54 years	2885	1373672.1	3.9%
13	55 to 59 years	3646	1612155.5	4.6%
14	60 to 64 years	3564	1617324.3	4.6%
15	65 to 69 years	3126	1437296.2	4.1%
16	70 years and over	5241	2539455.6	7.2%

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.

### # EFMJSI: Major source of income for the economic family

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	All persons	
Literal question	Major source of income for the economic family.	
Concepts	Major source of income for the economic family	
Notes	Source: Variable derived from the Labour Force Survey and Income Processing.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No income	2	662.1	0.0%
2	Wages and salaries	40328	23784740.2	67.8%
3	Self-employment income	2211	1535678.2	4.4%
4	Government transfers	11003	6253587.5	17.8%
5	Investment income	1623	1074738.0	3.1%
6	Retirement pensions	4486	2229422.2	6.4%
7	Other income	375	187062.9	0.5%

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

# # EFALIMO: EF - Support payments received

[Type= continuous] [Format=numeric] [Range= 0-85000] [Missing=*]	
[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=334.794 / 266.534 ] [StdDev=2479.442 / 2270.28 ]	
All persons	
EF - Support payments received.	
EF - Support payments received	
Support payments received, such as alimony and child support. Source: Income Processing.	
[ A E	

### #EFALIP: EF - Support payments paid

Information	[Type= continuous] [Format=numeric] [Range= 0-52500] [Missing=*]

# EFALIP: EF - Support payments paid		
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=281.403 / 258.869 ] [StdDev=2196.84 / 2219.571 ]	
Universe	All persons	
Literal question	EF - Support payments paid.	
Concepts	EF - Support payments paid	
Notes	Support payments paid, such as alimony and child support. Source: Income Processing.	
#EFATINC: EF - After	r-tax income	
Information	[Type= continuous] [Format=numeric] [Range= -35875-1314145] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=83673.07 / 86568.506 ] [StdDev=60363.222 / 62381.424 ]	
Universe	All persons	
Literal question	EF - After-tax income.	
Concepts	EF - After-tax income	
Notes	After-tax income is defined as total income minus income tax. Source: Income Processing.	
# EFCAPGN: EF - Tax	able capital gains	
Information	[Type= continuous] [Format=numeric] [Range= 0-578200] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1195.195 / 1443.532 ] [StdDev=13280.153 / 16689.938 ]	
Universe	All persons	
Literal question	EF - Taxable capital gains.	
Concepts	EF - Taxable capital gains	
Notes	Source: Income Processing.	
# EFCCAR: EF - Child	care expenses	
Information	[Type= continuous] [Format=numeric] [Range= 0-46000] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1058.673 / 1141.488 ] [StdDev=3549.264 / 3840.477 ]	
Universe	All persons	
Literal question	EF - Child care expenses.	
Concepts	EF - Child care expenses	
Notes	Child care expenses incurred in order to hold a paid job. Source: Income Processing.	
# EFCHFED: EF - Tota	al of federal child benefits	
Information	[Type= continuous] [Format=numeric] [Range= 0-23000] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1081.606 / 1093.46 ] [StdDev=2511.269 / 2540.509 ]	
Universe	All persons	
Literal question	EF - Total of federal child benefits.	
Concepts	EF - Total of federal child benefits	
Notes	Total of federal child benefits. i.e. the Canada Child Tax Benefit and the National Child Benefit Supplement (variable EFCHFBB + variable EFCHFNS). Does not necessarily reflect funding arrangements. Source: Income Processing.	
# EFCHPRV: EF - Tota	al of provincial child benefits	
Information	[Type= continuous] [Format=numeric] [Range= 0-11150] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=287.582 / 380.753 ] [StdDev=911.35 / 1072.62 ]	
Universe	All persons	
Literal question	EF - Total of provincial child benefits.	
Concepts	EF - Total provincial child benefits	

# EFCHPRV: EF - Total of provincial child benefits		
Notes	Source: Income Processing.	
# EFCHTXB: EF - Total of federal and provincial child benefits		
Information	[Type= continuous] [Format=numeric] [Range= 0-32400] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1369.188 / 1474.213 ] [StdDev=3117.239 / 3385.709 ]	
Universe	All persons	
Literal question	EF - Total of federal and provincial child benefits.	
Concepts	EF - Total federal and provincial child benefits	
Notes	Source: Income Processing.	
# EFCPQPP: EF - CPP	and QPP benefits	
Information	[Type= continuous] [Format=numeric] [Range= 0-41750] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=3069.326 / 2768.091 ] [StdDev=5523.211 / 5337.098 ]	
Universe	All persons	
Literal question	EF - CPP and QPP benefits.	
Concepts	EF - CPP and QPP benefits	
Notes	Canada Pension Plan and Quebec Pension Plan benefits. Includes disability, death, and child benefits. Source: Income Processing.	
#EFCQPC: EF - Canad	da and Quebec Pension Plan contributions	
Information	[Type= continuous] [Format=numeric] [Range= 0-12500] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=2430.576 / 2560.328 ] [StdDev=1996.473 / 2083.26 ]	
Universe	All persons	
Literal question	EF - Canada and Quebec Pension Plan contributions.	
Concepts	EF - Canada and Quebec Pension Plan contributions	
Notes	Source: Income Processing.	
# EFEARNG: EF - Ear	nings (employment income)	
Information	[Type= continuous] [Format=numeric] [Range= -80075-1099925] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=75585.894 / 78784.208 ] [StdDev=77721.811 / 80589.252 ]	
Universe	All persons	
Literal question	EF - Earnings (employment income).	
Concepts	EF - Earnings (employment income)	
Notes	Includes wages and salaries before deductions and self-employment income. Source: Income Processing.	
#EFEIPR: EF - Emplo	yment Insurance contributions	
Information	[Type= continuous] [Format=numeric] [Range= 0-4150] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=821.236 / 843.325 ] [StdDev=698.791 / 724.762 ]	
Universe	All persons	
Literal question	EF - Employment Insurance contributions.	
Concepts	EF - Employment Insurance contributions	
Notes	Source: Income Processing.	
#EFFDITX: EF - Fede	ral income tax for Quebec residents	
Information	[Type= continuous] [Format=numeric] [Range= 0-329080] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=10158.342 / 10268.822 ] [StdDev=15726 / 16204.607 ]	

# EFFDITX: EF - Federal income tax for Quebec residents		
Universe	All persons	
Literal question	EF - Federal income tax for Quebec residents.	
Concepts	EF - Federal income tax for Quebec residents	
Notes	Federal income tax. For residents of Quebec, equals federal tax minus the Quebec Abatement. Source: Income Processing.	
#EFFMSE: EF - Farm	self-employment net income	
Information	[Type= continuous] [Format=numeric] [Range= -81000-182500] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=234.468 / 243.457 ] [StdDev=5149.368 / 4748.307 ]	
Universe	All persons	
Literal question	EF - Farm self-employment net income.	
Concepts	EF - Farm self-employment net income	
Notes	Farm self-employment net income, including farm program payments and rebates, Canadian Wheat Board payments, crop insurance, etc. Source: Income Processing.	
# EFGI: EF - Guarante	eed Income Supplement under federal OAS	
Information	[Type= continuous] [Format=numeric] [Range= 0-37000] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=522.107 / 679.417 ] [StdDev=2185.315 / 2835.304 ]	
Universe	All persons	
Literal question	EF - Guaranteed Income Supplement under federal OAS.	
Concepts	EF - Guaranteed Income Supplement under federal OAS	
Notes	Guaranteed Income Supplement under the federal Old Age Security program. See also variables EFOAS and EFOASGI. Source: Income Processing.	
# EFGSTXC: EF - Fed	eral GST/HST Credit (excludes provincial sales tax credit)	
Information	[Type= continuous] [Format=numeric] [Range= 0-2550] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=250.266 / 312.162 ] [StdDev=332.961 / 370.549 ]	
Statistics [NW/ W] Universe	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=250.266 / 312.162 ] [StdDev=332.961 / 370.549 ]  All persons	
Universe	All persons	
Universe Literal question	All persons  EF - Federal GST/HST Credit (excludes provincial sales tax credit).	
Universe Literal question Concepts Notes	All persons  EF - Federal GST/HST Credit (excludes provincial sales tax credit).  EF - Federal GST/HST Credit (excludes provincial sales tax credit)	
Universe Literal question Concepts Notes	All persons  EF - Federal GST/HST Credit (excludes provincial sales tax credit).  EF - Federal GST/HST Credit (excludes provincial sales tax credit)  Source: Income Processing.	
Universe Literal question Concepts Notes #EFGTR: EF - Govern	All persons  EF - Federal GST/HST Credit (excludes provincial sales tax credit).  EF - Federal GST/HST Credit (excludes provincial sales tax credit)  Source: Income Processing.  mment transfers, federal and provincial	
Universe Literal question Concepts Notes #EFGTR: EF - Govern Information	All persons  EF - Federal GST/HST Credit (excludes provincial sales tax credit).  EF - Federal GST/HST Credit (excludes provincial sales tax credit)  Source: Income Processing.  ment transfers, federal and provincial  [Type= continuous] [Format=numeric] [Range= 0-173800] [Missing=*]	
Universe Literal question Concepts Notes #EFGTR: EF - Govern Information Statistics [NW/W]	All persons  EF - Federal GST/HST Credit (excludes provincial sales tax credit).  EF - Federal GST/HST Credit (excludes provincial sales tax credit)  Source: Income Processing.  ment transfers, federal and provincial  [Type= continuous] [Format=numeric] [Range= 0-173800] [Missing=*]  [Valid=60028 / 35065891] [Invalid=0 / 0] [Mean=11594.769 / 11617.66] [StdDev=11679.365 / 11980.512]	
Universe  Literal question  Concepts  Notes  # EFGTR: EF - Govern  Information  Statistics [NW/W]  Universe	All persons  EF - Federal GST/HST Credit (excludes provincial sales tax credit).  EF - Federal GST/HST Credit (excludes provincial sales tax credit)  Source: Income Processing.  ment transfers, federal and provincial  [Type= continuous] [Format=numeric] [Range= 0-173800] [Missing=*]  [Valid=60028 / 35065891] [Invalid=0 / 0] [Mean=11594.769 / 11617.66] [StdDev=11679.365 / 11980.512]  All persons	
Universe Literal question Concepts Notes #EFGTR: EF - Govern Information Statistics [NW/ W] Universe Literal question	All persons  EF - Federal GST/HST Credit (excludes provincial sales tax credit).  EF - Federal GST/HST Credit (excludes provincial sales tax credit)  Source: Income Processing.  ment transfers, federal and provincial  [Type= continuous] [Format=numeric] [Range= 0-173800] [Missing=*]  [Valid=60028 / 35065891] [Invalid=0 / 0] [Mean=11594.769 / 11617.66] [StdDev=11679.365 / 11980.512]  All persons  EF - Government transfers, federal and provincial.	
Universe Literal question Concepts Notes #EFGTR: EF - Govern Information Statistics [NW/ W] Universe Literal question Concepts Notes	All persons  EF - Federal GST/HST Credit (excludes provincial sales tax credit).  EF - Federal GST/HST Credit (excludes provincial sales tax credit)  Source: Income Processing.  Imment transfers, federal and provincial  [Type= continuous] [Format=numeric] [Range= 0-173800] [Missing=*]  [Valid=60028 / 35065891] [Invalid=0 / 0] [Mean=11594.769 / 11617.66] [StdDev=11679.365 / 11980.512]  All persons  EF - Government transfers, federal and provincial.  EF - Government transfers, federal and provincial	
Universe Literal question Concepts Notes #EFGTR: EF - Govern Information Statistics [NW/ W] Universe Literal question Concepts Notes	All persons  EF - Federal GST/HST Credit (excludes provincial sales tax credit).  EF - Federal GST/HST Credit (excludes provincial sales tax credit)  Source: Income Processing.  ment transfers, federal and provincial  [Type= continuous] [Format=numeric] [Range= 0-173800] [Missing=*]  [Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=11594.769 / 11617.66 ] [StdDev=11679.365 / 11980.512 ]  All persons  EF - Government transfers, federal and provincial.  EF - Government transfers, federal and provincial  Source: Income Processing.	
Universe Literal question Concepts Notes #EFGTR: EF - Govern Information Statistics [NW/ W] Universe Literal question Concepts Notes #EFINCTX: EF - Inco.	All persons  EF - Federal GST/HST Credit (excludes provincial sales tax credit).  EF - Federal GST/HST Credit (excludes provincial sales tax credit)  Source: Income Processing.  Imment transfers, federal and provincial  [Type= continuous] [Format=numeric] [Range= 0-173800] [Missing=*]  [Valid=60028 / 35065891] [Invalid=0 / 0] [Mean=11594.769 / 11617.66] [StdDev=11679.365 / 11980.512]  All persons  EF - Government transfers, federal and provincial.  EF - Government transfers, federal and provincial  Source: Income Processing.  me tax, federal plus provincial	
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Universe Literal question Concepts Notes #EFGTR: EF - Govern Information Statistics [NW/ W] Universe Literal question Concepts Notes #EFINCTX: EF - Inco Information Statistics [NW/ W]	All persons  EF - Federal GST/HST Credit (excludes provincial sales tax credit).  EF - Federal GST/HST Credit (excludes provincial sales tax credit)  Source: Income Processing.  ment transfers, federal and provincial  [Type= continuous] [Format=numeric] [Range= 0-173800] [Missing=*]  [Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=11594.769 / 11617.66 ] [StdDev=11679.365 / 11980.512 ]  All persons  EF - Government transfers, federal and provincial.  EF - Government transfers, federal and provincial  Source: Income Processing.  me tax, federal plus provincial  [Type= continuous] [Format=numeric] [Range= 0-436230] [Missing=*]  [Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=16668.716 / 16741.692 ] [StdDev=24529.467 / 25692.849 ]	

# EFINCTX: EF - Income tax, federal plus provincial		
Notes	Source: Income Processing.	
#EFINVA: EF - Investment income		
Information	[Type= continuous] [Format=numeric] [Range= -35500-1450000] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=5245.109 / 5607.521 ] [StdDev=30724.175 / 29896.47 ]	
Universe	All persons	
Literal question	EF - Investment income.	
Concepts	EF - Investment income	
Notes	Includes actual amount of dividends (not taxable amount), interest, and other investment income, such as net partnership income and net rental income. Since the survey obtains the taxable amount of dividends rather than the actual amount, this variable is the same as EFINVT except that the dividend component is multiplied by 0.8. Source: Income Processing.	
#EFMBSCIN: EF - Di	sposable income for Market Basket Measure (2011 base)	
Information	[Type= continuous] [Format=numeric] [Range= -36300-1311338] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=75809.379 / 78643.856 ] [StdDev=56256.729 / 58025.287 ]	
Universe	All persons	
Literal question	EF - Disposable income for Market Basket Measure (2011 base).	
Concepts	EF - Disposable income for Market Basket Measure (2011 base)	
Notes	Concept of disposable income as intended for use with the Market Basket Measure for the 2011 base thresholds only. This concept of disposable income is calculated by deducting from gross income not only direct income taxes (which gives after-tax income) but also the following expenditures: - Employment Insurance contributions (EIPR) - Canada Pension Plan and Quebec Pension Plan contributions (CQPC) - Registered pension plan contributions (RPPC) - Union dues and professional membership dues and malpractice liability insurance premiums (UDPD) - Child care expenses incurred in order to hold a paid job (CCAR) - Support payments paid (ALIP) - Public health insurance premiums (PHPR) - Direct medical expenses, including private insurance premiums (MEDX) + Mortgage-free owners' difference in expenditures (see below for details) For owners without mortgages, the disposable income (2000 base) is adjusted by adding the "mortgage-free owners' difference in expenditures" prevailing in their MBM regions to their MBM disposable income. Source: Variable derived from the Labour Force Survey and Income Processing.	

# EFMTINC: EF - Ma	arket income
Information	[Type= continuous] [Format=numeric] [Range= -39725-1712750] [Missing=*]
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=88747.016 / 91692.537 ] [StdDev=85953.858 / 88065.818 ]
Universe	All persons
Literal question	EF - Market income.
Concepts	EF - Market income
Notes	Market income is the sum of earnings, net investment income, private retirement income, and the items under "Other income". It is equivalent to total income minus government transfers. It is also called income before taxes and transfers. Source: Income Processing.
# EFNFMSE: EF - No	n-farm self-employment net income
Information	[Type= continuous] [Format=numeric] [Range= -43000-365000] [Missing=*]
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=3699.94 / 4669.434 ] [StdDev=18940.411 / 21632.39 ]
Universe	All persons
Literal question	EF - Non-farm self-employment net income.
Concepts	EF - Non-farm self-employment net income
Notes	Non-farm self-employment net income, including business, professional, commission, fishing and net income from roomers and boarders. Source: Income Processing.
#EFOAS: EF - Old A	ge Security pension
Information	[Type= continuous] [Format=numeric] [Range= 0-27250] [Missing=*]
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=2036.508 / 1857.445 ] [StdDev=4223.056 / 4014.66 ]
Universe	All persons
Literal question	EF - Old Age Security pension.
Concepts	EF - Old Age Security pension
Notes	Old Age Security pension under the federal Old Age Security program. See also variables EFGI and EFOASGI. Source: Income Processing.
#EFOASGI: EF - Tot	al of Old Age Security benefits
Information	[Type= continuous] [Format=numeric] [Range= 0-42000] [Missing=*]
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=2558.616 / 2536.862 ] [StdDev=5355.026 / 5514.295 ]
Universe	All persons
Literal question	EF - Total of Old Age Security benefits.
Concepts	EF - Total of Old Age Security benefits
Notes	Total of Old Age Security benefits, i.e., the Old Age Security pension plus the Guaranteed Income Supplement. The federal Old Age Security (OAS) system includes a monthly pension plus an income supplement. The OAS pension is paid to Canadian residents aged 65 and over. In recent years, the pension may be partially or entirely withheld at source or clawed back through the tax system if family net income exceeds a certain level. OAS pensioners whose family net income falls under a certain level may also receive the Guaranteed Income Supplement (GIS). The supplement includes an allowance for spouses aged 60 to 64 of OAS pensioners. Source: Income Processing.
#EFOGOVTR: EF - 0	Other government transfers
Information	[Type= continuous] [Format=numeric] [Range= 0-4600] [Missing=*]
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=102.183 / 128.476 ] [StdDev=302.619 / 348.583 ]
Universe	All persons
Literal question	EF - Other government transfers.
Concepts	EF - Other government transfers
Notes	Includes the Working Income Tax Benefit (EFWITB) and, beginning in 2015, the Children's Fitness Tax Credit. Source: Income Processing.

# EFOTHINC: EF - Other income				
Information	[Type= continuous] [Format=numeric] [Range= 0-535000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1919.145 / 1819.465 ] [StdDev=11747.095 / 11417.214 ]			
Universe	All persons			
Literal question	EF - Other income.			
Concepts	EF - Other income			
Notes	Source: Income Processing.			
# EFOTTXM: EF - Oth	ner taxable income			
Information	[Type= continuous] [Format=numeric] [Range= 0-535000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1584.351 / 1552.93 ] [StdDev=11468.43 / 11160.892 ]			
Universe	All persons			
Literal question	EF - Other taxable income.			
Concepts	EF - Other taxable income			
Notes	Source: Income Processing.			
#EFPEN: EF - Private	retirement pensions (includes pension income splitting)			
Information	[Type= continuous] [Format=numeric] [Range= 0-297000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=5992.848 / 5479.322 ] [StdDev=16517.85 / 16140.197 ]			
Universe	All persons			
Literal question	EF - Private retirement pensions (includes pension income splitting).			
Concepts	EF - Private retirement pensions (includes pension income splitting)			
Notes	Retirement pensions from all private sources, primarily employer pension plans. Amounts may be received in various forms such as annuities, superannuation or RRIFs (Registered Retirement Income Funds). Income withdrawn from RRSPs before the age of 65 is treated as RRSP withdrawals (not included in retirement pensions), and income withdrawn from RRSPs at ages 65 or older is treated as retirement pensions. Includes pension income splitting. Source: Income Processing.			
# EFPENGIV: EF - Deduction for elected split-pension amount				
Information	[Type= continuous] [Format=numeric] [Range= 0-44000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1053.807 / 932.597 ] [StdDev=4243.77 / 4015.747 ]			
Universe	All persons			
Literal question	EF - Deduction for elected split-pension amount.			
Concepts	EF - Deduction for elected split-pension amount			
Notes	Deduction the pensioner reports when the spouses or common-law partners have jointly elected to split pension income for tax purposes (completed form T1032). See also EFPENREC. Source: Income Processing.			
#EFPENREC: EF - Ele	ected split-pension amount			
Information	[Type= continuous] [Format=numeric] [Range= 0-44000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1049.787 / 930.576 ] [StdDev=4247.451 / 4020.409 ]			
Universe	All persons			
Literal question	EF - Elected split-pension amount.			
Concepts	EF - Elected split-pension amount			
Notes	Amount the pension transferee reports when the spouses or common-law partners have jointly elected to split pension income for tax purposes (completed form T1032). See also EFPENGIV. Source: Income Processing.			
# EFPHPR: EF - Public health insurance premiums				
Information	[Type= continuous] [Format=numeric] [Range= 0-4175] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=148.524 / 186.043 ] [StdDev=489.024 / 562.31 ]			

# EFPHPR: EF - Public health insurance premiums					
Universe	All persons				
Literal question	EF - Public health insurance premiums.				
Concepts	EF - Public health insurance premiums				
Notes	Applicable for residents of British Columbia, depending on family net income. Equals zero for residents of other provinces. Source: Income Processing.				
# EFPRPEN: EF - Priv	# EFPRPEN: EF - Private retirement pensions				
Information	[Type= continuous] [Format=numeric] [Range= 0-297000] [Missing=*]				
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=5996.869 / 5481.343 ] [StdDev=16534.551 / 16154.839 ]				
Universe	All persons				
Literal question	EF - Private retirement pensions.				
Concepts	EF - Private retirement pensions				
Notes	Retirement pensions from all private sources, primarily employer pension plans. Amounts may be received in various forms such as annuities, superannuation or RRIFs (Registered Retirement Income Funds). Income withdrawn from RRSPs before the age of 65 is treated as RRSP withdrawals (not included in retirement pensions), and income withdrawn from RRSPs at ages 65 or older is treated as retirement pensions. Source: Income Processing.				
#EFPVITX: EF - Prov	incial income tax				
Information	[Type= continuous] [Format=numeric] [Range= 0-165710] [Missing=*]				
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=6510.374 / 6472.87 ] [StdDev=9366.18 / 10041.236 ]				
Universe	All persons				
Literal question	EF - Provincial income tax.				
Concepts	EF - Provincial income tax				
Notes	Source: Income Processing.				
#EFPVTXC: EF - Provincial tax credits					
Information	[Type= continuous] [Format=numeric] [Range= 0-13650] [Missing=*]				
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=272.662 / 359.192 ] [StdDev=573.234 / 629.784 ]				
Universe	All persons				
Literal question	EF - Provincial tax credits.				
Concepts	EF - Provincial tax credits				
Notes	Included are most refundable provincial tax credits paid through the tax system plus several that are paid out separately and selected provincial income supplements for seniors. Source: Income Processing.				
# EFRPPC: EF - Regist	tered pension plan contributions				
Information	[Type= continuous] [Format=numeric] [Range= 0-34000] [Missing=*]				
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=2166.854 / 2010.884 ] [StdDev=4066.406 / 3962.152 ]				
Universe	All persons				
Literal question	EF - Registered pension plan contributions.				
Concepts	EF - Registered pension plan contributions				
Notes	Registered pension plan (RPP) contributions. Also called employer-sponsored pension plan contributions. Source: Income Processing.				
# EFRSPWI: EF - RRSP withdrawals					
Information	[Type= continuous] [Format=numeric] [Range= 0-96500] [Missing=*]				
Information Statistics [NW/ W]	[Type= continuous] [Format=numeric] [Range= 0-96500] [Missing=*]  [Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=668.328 / 651.111 ] [StdDev=3982.762 / 3736.103 ]				

# EFRSPWI: EF - RRSP withdrawals				
Literal question	EF - RRSP withdrawals.			
Concepts	EF - RRSP withdrawals			
Notes	Source: Income Processing.			
#EFSAPIS: EF - Social	assistance benefits			
Information	[Type= continuous] [Format=numeric] [Range= 0-150000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=898.509 / 1052.557 ] [StdDev=3655.437 / 3917.981 ]			
Universe	All persons			
Literal question	EF - Social assistance benefits.			
Concepts	EF - Social assistance benefits			
Notes	Source: Income Processing.			
#EFSEMP: EF - Self-e	mployment net income			
Information	[Type= continuous] [Format=numeric] [Range= -81000-365000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=3934.409 / 4912.891 ] [StdDev=19579.856 / 22118.637 ]			
Universe	All persons			
Literal question	EF - Self-employment net income.			
Concepts	EF - Self-employment net income			
Notes	Self-employment net income, including both farm and non-farm net income. May also be called self-employment income or self-employment earnings. Source: Income Processing.			
#EFTTINC: EF - Total	l income before taxes			
Information	[Type= continuous] [Format=numeric] [Range= -35875-1714625] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=100341.786 / 103310.197 ] [StdDev=82539.649 / 85181.877 ]			
Universe	All persons			
Literal question	EF - Total income before taxes.			
Concepts	EF - Total income before taxes			
Notes	Source: Income Processing.			
# EFUCCB: EF - Unive	ersal Child Care Benefit			
Information	[Type= continuous] [Format=numeric] [Range= 0-10300] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=885.417 / 886.624 ] [StdDev=1391.615 / 1402.272 ]			
Universe	All persons			
Literal question	EF - Universal Child Care Benefit.			
Concepts	EF - Universal Child Care Benefit			
Notes	The UCCB was enhanced in 2015. Source: Income Processing.			
# EFUDPD: EF - Union	dues (and other professional premiums)			
Information	[Type= continuous] [Format=numeric] [Range= 0-14500] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=418.098 / 400.505 ] [StdDev=759.915 / 728.765 ]			
Universe	All persons			
Literal question	EF - Union dues (and other professional premiums).			
Concepts	EF - Union dues (and other professional premiums)			
Notes	Union dues, professional membership dues and malpractice liability insurance premiums. Source: Income Processing.			

#EFUIBEN: EF - Emp	loyment Insurance benefits					
Information	[Type= continuous] [Format=numeric] [Range= 0-58500] [Missing=*]					
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1793.692 / 1707.989 ] [StdDev=4844.477 / 4687.253 ]					
Universe	All persons					
Literal question	EF - Employment Insurance benefits.					
Concepts	EF - Employment Insurance benefits					
Notes	Source: Income Processing.					
#EFWGSAL: EF - Wa	# EFWGSAL: EF - Wages and salaries before deductions					
Information	[Type= continuous] [Format=numeric] [Range= 0-1099925] [Missing=*]					
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=71651.486 / 73871.317 ] [StdDev=76355.897 / 78888.696 ]					
Universe	All persons					
Literal question	EF - Wages and salaries before deductions.					
Concepts	EF - Wages and salaries before deductions					
Notes	Source: Income Processing.					
#EFWKRCP: EF - Wo	orkers' compensation benefits					
Information	[Type= continuous] [Format=numeric] [Range= 0-52000] [Missing=*]					
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=394.912 / 391.494 ] [StdDev=2786.374 / 2767.407 ]					
Universe	All persons					
Literal question	EF - Workers' compensation benefits.					
Concepts	EF - Workers' compensation benefits					
Notes	Source: Income Processing.					
# CFID: Census family identifier						
Information	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]					
Universe	All persons					
Literal question	Census family identifier.					
Concepts	Census family identifier					
Notes	Census family variables are based on the Census definition of a census family. Source: Variable derived from the Labour Force Survey (LFS).					
# CFSIZE: Number of	census family members					
Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]					
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=2.821 / 2.935 ] [StdDev=1.387 / 1.475 ]					
Universe	All persons					
Literal question	Number of census family members.					
Concepts	Number of census family members					
Notes	Census family variables are based on the Census definition of a census family. Source: Variable derived from the Labour Force Survey (LFS).					
# CFCOMP: Census family composition						
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]					
Universe	All persons					

# CFCOMP: Census family composition			
Literal question	Census family composition.		
Concepts	Census family composition		
Notes	Census family variables are based on the Census definition of a census family. Source: Variable derived from the Labour Force Survey (LFS) and Income Processing.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One person census family in one person economic family	9165	5518329.0	15.7%
2	One person census family in multi-person economic family	1304	934439.4	2.7%
3	Couple with no children	16036	8250896.6	23.5%
4	Couple with children aged 24 and under	24758	15436829.8	44.0%
5	Couple with children aged 25 and over only	2095	1586175.2	4.5%
6	Female lone parent family with children aged 24 and under	4243	1887604.8	5.4%
7	Female lone parent fam. with children aged 25 and over only	1044	743549.2	2.1%
8	Male lone parent family with children aged 24 and under	1119	506189.6	1.4%
9	Male lone parent family with children aged 25 and over only	264	201877.3	0.6%

## $\mbox{\it\#}$ CFMJIE: Flag - Major income earner in the census family

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	All persons	
Literal question	Flag - Major income earner in the census family.	
Concepts	Flag - Major income earner in the census family	
Notes	Census family variables are based on the Census definition of a census family. Source: Variable derived from the Labour Force Survey (LFS) and Income Processing.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28138	16227020.2	46.3%
2	No	31890	18838870.8	53.7%

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

## # CFMJIEH: Flag - Census family includes major income earner of household

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	ll persons	
Literal question	Flag - Census family includes major income earner of household.	
Concepts	Flag - Census family includes major income earner of household	
Notes	Census family variables are based on the Census definition of a census family. Source: Variable derived from the Labour Force Survey (LFS) and Income Processing.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	57055	32407176.0	92.4%
2	No	2973	2658715.0	7.6%
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.				

# CFRMJIG: Relationship to major income earner in census family, group				
Information	Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/W]	Valid=60028 / 35065891 ] [Invalid=0 / 0 ]			
Universe	All persons			
Literal question	Relationship to major income earner in census family, group.			
Concepts	Relationship to major income earner in census family, group			
Notes	Census family variables are based on the Census definition of a census family. Source: Variable derived from the Labour Force Survey (LFS) and Income Processing.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Major income earner	28138	16227020.2	46.3%
2	Spouse	14759	8192277.5	23.4%
3	Child (or grandchild)	16090	9657786.9	27.5%
4	Other	1041	988806.4	2.8%

## # CFAGOFMP: Age group of oldest person in census family

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/W]	Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	All persons	
Literal question	Age group of oldest person in census family.	
Concepts	Age group of oldest person in census family	
Notes	Age group of oldest person in census family or person not in a census family. Census family variables are based on the Census definition of a census family. Source: Variable derived from the Labour Force Survey (LFS).	

Value	Label	Cases	Weighted	Percentage (Weight	ted)
1	0 to 5 years	20	5954.4	0.0%	
2	6 to 9 years	19	23692.6	0.1%	
3	10 to 15 years	37	12551.4	0.0%	
4	16 to 17 years	48	27682.4	0.1%	
5	18 to 19 years	135	94346.7	0.3%	
6	20 to 24 years	1342	807284.9	2.3%	
7	25 to 29 years	2767	1797445.9	5.1%	
8	30 to 34 years	4999	2839944.4	8.1%	
9	35 to 39 years	6223	3502976.5		10.0%
10	40 to 44 years	6621	4110976.4		11.7%
11	45 to 49 years	6794	4027096.5		11.5%
12	50 to 54 years	6836	4327807.9		12.3%
13	55 to 59 years	6150	3699951.2		10.6%
14	60 to 64 years	5092	2896630.6	8.3%	
15	65 to 69 years	4376	2287647.5	6.5%	
16	70 years and over	8569	4603901.7		13.1%

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

# # CFAGYFMP: Age group of youngest person in census family

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/W]	Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	All persons	
Literal question	Age group of youngest person in census family.	

# CFAGYFMP: Age group of youngest person in census family	
Concepts	Age group of youngest person in census family
Notes	Age group of youngest person in census family or person not in a census family. Census family variables are based on the Census definition of a census family. Source: Variable derived from the Labour Force Survey (LFS).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	0 to 5 years	11174	6367381.0	18.2%
2	6 to 9 years	5137	2769111.5	7.9%
3	10 to 15 years	6958	3727933.6	10.6%
4	16 to 17 years	2273	1435537.0	4.1%
5	18 to 19 years	1673	1276251.6	3.6%
6	20 to 24 years	4395	3267945.6	9.3%
7	25 to 29 years	3052	2587977.9	7.4%
8	30 to 34 years	1874	1505631.8	4.3%
9	35 to 39 years	1308	982837.2	2.8%
10	40 to 44 years	1233	874917.2	2.5%
11	45 to 49 years	1764	980172.3	2.8%
12	50 to 54 years	2932	1409842.1	4.0%
13	55 to 59 years	3738	1691315.1	4.8%
14	60 to 64 years	3699	1751424.5	5.0%
15	65 to 69 years	3236	1544748.4	4.4%
16	70 years and over	5582	2892864.3	8.2%

### # CFMJSI: Major source of income for the census family

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	All persons	
Literal question	Major source of income for the census family.	
Concepts	Major source of income for the census family	
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No income	89	46441.7	0.1%
2	Wages and salaries	39821	23328544.4	66.5%
3	Self-employment income	2228	1537287.8	4.4%
4	Government transfers	11359	6609177.7	18.8%
5	Investment income	1608	1067040.0	3.0%
6	Retirement pensions	4533	2281703.4	6.5%
7	Other income	390	195696.1	0.6%

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

# # CFALIMO: CF - Support payments received

Information	[Type= continuous] [Format=numeric] [Range= 0-85000] [Missing=*]	
Statistics [NW/W]	Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=324.1 / 256.28 ] [StdDev=2454.931 / 2248.317 ]	
Universe	All persons	
Literal question	CF - Support payments received.	
Concepts	CF - Support payments received	

# CFALIMO: CF - Sup	port payments received			
Notes	Support payments received, such as alimony and child support. Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFALIP: CF - Suppo	# CFALIP: CF - Support payments paid			
Information	[Type= continuous] [Format=numeric] [Range= 0-52500] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=269.415 / 246.087 ] [StdDev=2131.489 / 2155.76 ]			
Universe	All persons			
Literal question	CF - Support payments paid.			
Concepts	CF - Support payments paid			
Notes	Support payments paid, such as alimony and child support. Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFATINC: CF - Afte	r-tax income			
Information	[Type= continuous] [Format=numeric] [Range= -35875-1314145] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=80478.96 / 81313.825 ] [StdDev=59401.374 / 60765.22 ]			
Universe	All persons			
Literal question	CF - After-tax income.			
Concepts	CF - After-tax income			
Notes	After-tax income is defined as total income minus income tax. Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFCAPGN: CF - Tax	cable capital gains			
Information	[Type= continuous] [Format=numeric] [Range= 0-578200] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1144.413 / 1383.091 ] [StdDev=12719.964 / 16126.338 ]			
Universe	All persons			
Literal question	CF - Taxable capital gains.			
Concepts	CF - Taxable capital gains			
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFCCAR: CF - Child	l care expenses			
Information	[Type= continuous] [Format=numeric] [Range= 0-46000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1030.062 / 1083.195 ] [StdDev=3498.538 / 3747.975 ]			
Universe	All persons			
Literal question	CF - Child care expenses.			
Concepts	CF - Child care expenses			
Notes	Child care expenses incurred in order to hold a paid job. Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFCHFED: CF - Total of federal child benefits				
Information	[Type= continuous] [Format=numeric] [Range= 0-23000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1035.215 / 1031.445 ] [StdDev=2462.887 / 2477.617 ]			
Universe	All persons			
Literal question	CF - Total of federal child benefits.			
Concepts	CF - Total of federal child benefits			
Notes	Total of federal child benefits. i.e. the Canada Child Tax Benefit and the National Child Benefit Supplement (variable CFCHFBB + variable CFCHFNS). Does not necessarily reflect funding arrangements. Census family variables are based on the Census definition of a census family. Source: Income Processing.			

# CFCHPRV: CF - Total provincial child benefits		
Information	[Type= continuous] [Format=numeric] [Range= 0-7750] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=277.858 / 359.617 ] [StdDev=891.207 / 1031.721 ]	
Universe	All persons	
Literal question	CF - Total provincial child benefits.	
Concepts	CF - Total provincial child benefits	
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.	
# CFCHTXB: CF - Total	al federal and provincial child benefits	
Information	[Type= continuous] [Format=numeric] [Range= 0-24500] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1313.073 / 1391.063 ] [StdDev=3055.161 / 3288.467 ]	
Universe	All persons	
Literal question	CF - Total federal and provincial child benefits.	
Concepts	CF - Total federal and provincial child benefits	
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.	
# CFCPQPP: CF - CPP	and QPP benefits	
Information	[Type= continuous] [Format=numeric] [Range= 0-34500] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=2889.817 / 2506.996 ] [StdDev=5362.201 / 5111.631 ]	
Universe	All persons	
Literal question	CF - CPP and QPP benefits.	
Concepts	CF - CPP and QPP benefits	
Notes	Canada Pension Plan and Quebec Pension Plan benefits. Includes disability, death, and child benefits. Census family variables are based on the Census definition of a Census family. Source: Income Processing.	
# CFCQPC: CF - Cana	da and Quebec Pension Plan contributions	
Information	[Type= continuous] [Format=numeric] [Range= 0-12500] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=2343.648 / 2413.287 ] [StdDev=1970.35 / 2033.442 ]	
Universe	All persons	
Literal question	CF - Canada and Quebec Pension Plan contributions.	
Concepts	CF - Canada and Quebec Pension Plan contributions	
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.	
# CFEARNG: CF - Ear	rnings (employment income)	
Information	[Type= continuous] [Format=numeric] [Range= -80075-1099925] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=73102.839 / 74605.586 ] [StdDev=76848.582 / 79258.069 ]	
Universe	All persons	
Literal question	CF - Earnings (employment income).	
Concepts	CF - Earnings (employment income)	
Notes	Includes wages and salaries before deductions and self-employment income. Census family variables are based on the Census definition of a census family. Source: Income Processing.	
# CFEIPR: CF - Emplo	yment Insurance contributions	
Information	[Type= continuous] [Format=numeric] [Range= 0-3850] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=789.385 / 790.124 ] [StdDev=685.258 / 697.454 ]	

# CFEIPR: CF - Employment Insurance contributions		
Literal question	CF - Employment Insurance contributions.	
Concepts	CF - Employment Insurance contributions	
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.	
# CFFDITX: CF - Fede	ral income tax for Quebec residents	
Information	[Type= continuous] [Format=numeric] [Range= 0-329080] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=9848.607 / 9778.903 ] [StdDev=15507.515 / 15918.449 ]	
Universe	All persons	
Literal question	CF - Federal income tax for Quebec residents.	
Concepts	CF - Federal income tax for Quebec residents	
Notes	Federal income tax. For residents of Quebec, equals federal tax minus the Quebec Abatement. Census family variables are based on the Census definition of a census family. Source: Income Processing.	
# CFFMSE: CF - Farm	self-employment net income	
Information	[Type= continuous] [Format=numeric] [Range= -81000-182500] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=231.078 / 215.97 ] [StdDev=5120.739 / 4593.566 ]	
Universe	All persons	
Literal question	CF - Farm self-employment net income.	
Concepts	CF - Farm self-employment net income	
Notes	Farm self-employment net income, including farm program payments and rebates, Canadian Wheat Board payments, crop insurance, etc. Census family variables are based on the Census definition of a census family. Source: Income Processing.	
# CFGI: CF - Guarante	eed Income Supplement under federal OAS	
Information	[Type= continuous] [Format=numeric] [Range= 0-32500] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=413.437 / 447.519 ] [StdDev=1843.378 / 2149.298 ]	
Universe	All persons	
Literal question	CF - Guaranteed Income Supplement under federal OAS.	
Concepts	CF - Guaranteed Income Supplement under federal OAS	
Notes	Guaranteed Income Supplement under the federal Old Age Security program. See also variables CFOAS and CFOASGI. Census family variables are based on the Census definition of a census family. Source: Income Processing.	
# CFGSTXC: CF - Fed	eral GST/HST Credit (excludes provincial sales tax credit)	
Information	[Type= continuous] [Format=numeric] [Range= 0-1900] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=228.017 / 275.003 ] [StdDev=309.528 / 340.799 ]	
Universe	All persons	
Literal question	CF - Federal GST/HST Credit (excludes provincial sales tax credit).	
Concepts	CF - Federal GST/HST Credit (excludes provincial sales tax credit)	
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.	
# CFGTR: CF - Govern	nment transfers, federal and provincial	
Information	[Type= continuous] [Format=numeric] [Range= 0-70750] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=10863.048 / 10436.697 ] [StdDev=10954.102 / 10976.658 ]	
Universe	All persons	
Literal question	CF - Government transfers, federal and provincial.	
Concepts	CF - Government transfers, federal and provincial	
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.	

# CFINCTX: CF - Inco	ome tax, federal plus provincial		
Information	[Type= continuous] [Format=numeric] [Range= 0-436230] [Missing=*]		
Statistics [NW/ W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=16174.672 / 15978.067 ] [StdDev=24207.896 / 25270.621 ]		
Universe	All persons		
Literal question	CF - Income tax, federal plus provincial.		
Concepts	CF - Income tax, federal plus provincial		
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.		
# CFINVA: CF - Invest	tment income		
Information	[Type= continuous] [Format=numeric] [Range= -35500-1450000] [Missing=*]		
Statistics [NW/ W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=5098.907 / 5392.206 ] [StdDev=30320.012 / 29321.707 ]		
Universe	All persons		
Literal question	CF - Investment income.		
Concepts	CF - Investment income		
Notes	Includes actual amount of dividends (not taxable amount), interest, and other investment income, such as net partnership income and net rental income. Since the survey obtains the taxable amount of dividends rather than the actual amount, this variable is the same as CFINVT except that the dividend component is multiplied by 0.8. Census family variables are based on the Census definition of a census family. Source: Income Processing.		
# CFMTINC: CF - Mar	rket income		
Information	[Type= continuous] [Format=numeric] [Range= -39725-1712750] [Missing=*]		
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=85790.584 / 86855.195 ] [StdDev=84852.471 / 86510.758 ]		
Universe	All persons		
Literal question	CF - Market income.		
Concepts	CF - Market income		
Notes	Market income is the sum of earnings, net investment income, private retirement income, and the items under "Other income". It is equivalent to total income minus government transfers. It is also called income before taxes and transfers. Census family variables are based on the Census definition of a census family. Source: Income Processing.		
# CFNFMSE: CF - Nor	n-farm self-employment net income		
Information	[Type= continuous] [Format=numeric] [Range= -43000-365000] [Missing=*]		
Statistics [NW/ W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=3596.822 / 4462.301 ] [StdDev=18745.763 / 21323.987 ]		
Universe	All persons		
Literal question	CF - Non-farm self-employment net income.		
Concepts	CF - Non-farm self-employment net income		
Notes	Non-farm self-employment net income, including business, professional, commission, fishing and net income from roomers and boarders. Census family variables are based on the Census definition of a census family. Source: Income Processing.		
# CFOAS: CF - Old Ag	# CFOAS: CF - Old Age Security pension		
Information	[Type= continuous] [Format=numeric] [Range= 0-22000] [Missing=*]		
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1902.561 / 1643.831 ] [StdDev=4105.794 / 3830.908 ]		
Universe	All persons		
Literal question	CF - Old Age Security pension.		
Concepts	CF - Old Age Security pension		
Notes	Old Age Security pension under the federal Old Age Security program. See also variables CFGI and CFOASGI. Census family variables are based on the Census definition of a census family. Source: Income Processing.		

# CFOASGI: CF - Total of Old Age Security benefits				
Information	mation [Type= continuous] [Format=numeric] [Range= 0-38600] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=2315.998 / 2091.35 ] [StdDev=5033.157 / 4886.715 ]			
Universe	All persons			
Literal question	CF - Total of Old Age Security benefits.			
Concepts	CF - Total of Old Age Security benefits			
Notes	Total of Old Age Security benefits, i.e., the Old Age Security pension plus the Guaranteed Income Supplement. The federal Old Age Security (OAS) system includes a monthly pension plus an income supplement. The OAS pension is paid to Canadian residents aged 65 and over. In recent years, the pension may be partially or entirely withheld at source or clawed back through the tax system if family net income exceeds a certain level. OAS pensioners whose family net income falls under a certain level may also receive the Guaranteed Income Supplement (GIS). The supplement includes an allowance for spouses aged 60 to 64 of OAS pensioners. Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFOGOVTR: CF - O	ther government transfers			
Information	[Type= continuous] [Format=numeric] [Range= 0-4600] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=95.412 / 117.226 ] [StdDev=288.76 / 329.713 ]			
Universe	All persons			
Literal question	CF - Other government transfers.			
Concepts	CF - Other government transfers			
Notes	Includes the Working Income Tax Benefit (CFWITB) and, beginning in 2015, the Children's Fitness Tax Credit. Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFOTHINC: CF - Ot	ther income			
Information	[Type= continuous] [Format=numeric] [Range= 0-520000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1807.4 / 1679.714 ] [StdDev=10591.947 / 10119.198 ]			
Universe	All persons			
Literal question	CF - Other income.			
Concepts	oncepts CF - Other income			
Notes	Census family variables are based on Census definition of a census family. Source: Income Processing.			
# CFOTTXM: CF - Otl	her taxable income			
Information	[Type= continuous] [Format=numeric] [Range= 0-520000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1483.3 / 1423.435 ] [StdDev=10286.619 / 9832.145 ]			
Universe	All persons			
Literal question	CF - Other taxable income.			
Concepts	CF - Other taxable income			
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFPEN: CF - Private retirement pensions (includes pension income splitting)				
Information	[Type= continuous] [Format=numeric] [Range= 0-297000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=5779.823 / 5175.481 ] [StdDev=16312.706 / 15903.46 ]			
Universe	e All persons			
Literal question	CF - Private retirement pensions (includes pension income splitting).			
Concepts	CF - Private retirement pensions (includes pension income splitting)			
Notes	Retirement pensions from all private sources, primarily employer pension plans. Amounts may be received in various forms such as annuities, superannuation or RRIFs (Registered Retirement Income Funds). Income withdrawn from RRSPs before the age of 65 is treated as RRSP withdrawals (not included in retirement pensions), and income withdrawn from RRSPs at			

# CFPEN: CF - Private	e retirement pensions (includes pension income splitting)			
	ages 65 or older is treated as retirement pensions. Includes pension income splitting. Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFPENGIV: CF - Deduction for elected split-pension amount				
Information	[Type= continuous] [Format=numeric] [Range= 0-44000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1030.672 / 897.879 ] [StdDev=4207.117 / 3967.031 ]			
Universe	All persons			
Literal question	CF - Deduction for elected split-pension amount.			
Concepts	CF - Deduction for elected split-pension amount			
Notes	Deduction the pensioner reports when the spouses or common-law partners have jointly elected to split pension income for tax purposes (completed form T1032). See also CFPENREC. Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFPENREC: CF - El	lected split-pension amount			
Information	[Type= continuous] [Format=numeric] [Range= 0-44000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1029.058 / 895.672 ] [StdDev=4217.373 / 3970.108 ]			
Universe	All persons			
Literal question	CF - Elected split-pension amount.			
Concepts	CF - Elected split-pension amount			
Notes	Amount the pension transferee reports when the spouses or common-law partners have jointly elected to split pension incomplete for tax purposes (completed form T1032). See also CFPENGIV. Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFPHPR: CF - Public health insurance premiums				
Information	[Type= continuous] [Format=numeric] [Range= 0-3475] [Missing=*]			
Statistics [NW/W] [Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=140.743 / 170.845 ] [StdDev=462.612 / 513.463 ]				
Universe	se All persons			
Literal question CF - Public health insurance premiums.				
Concepts	CF - Public health insurance premiums			
Notes	Applicable for residents of British Columbia, depending on family net income. Equals zero for residents of other provinces. Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFPRPEN: CF - Private retirement pensions				
Information	[Type= continuous] [Format=numeric] [Range= 0-297000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=5781.437 / 5177.688 ] [StdDev=16323.398 / 15917.286 ]			
Universe	All persons			
Literal question	CF - Private retirement pensions.			
Concepts CF - Private retirement pensions				
Notes  Retirement pensions from all private sources, primarily employer pension plans. Amounts may be received in various for such as annuities, superannuation or RRIFs (Registered Retirement Income Funds). Income withdrawn from RRSPs before the age of 65 is treated as RRSP withdrawals (not included in retirement pensions), and income withdrawn from RRSPs ages 65 or older is treated as retirement pensions. Census family variables are based on the Census definition of a censural family. Source: Income Processing.				
# CFPVITX: CF - Prov	vincial income tax			
Information	[Type= continuous] [Format=numeric] [Range= 0-165710] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=6326.065 / 6199.164 ] [StdDev=9253.607 / 9893.883 ]			
Universe	All persons			
Literal question	CF - Provincial income tax.			

# CFPVITX: CF - Provincial income tax				
Concepts CF - Provincial income tax				
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFPVTXC: CF - Provincial tax credits				
Information	[Type= continuous] [Format=numeric] [Range= 0-13650] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=250.873 / 318.336 ] [StdDev=543.548 / 588.563 ]			
Universe	All persons			
Literal question	CF - Provincial tax credits.			
Concepts	CF - Provincial tax credits			
Notes	Included are most refundable provincial tax credits paid through the tax system plus several that are paid out separately and selected provincial income supplements for seniors. Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFRPPC: CF - Regis	tered pension plan contributions			
Information	[Type= continuous] [Format=numeric] [Range= 0-34000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=2113.034 / 1931.33 ] [StdDev=4036.095 / 3916.317 ]			
Universe	All persons			
Literal question	CF - Registered pension plan contributions.			
Concepts	ts CF - Registered pension plan contributions			
Notes	Registered pension plan (RPP) contributions. Also called employer-sponsored pension plan contributions. Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFRSPWI: CF - RRSP withdrawals				
Information	[Type= continuous] [Format=numeric] [Range= 0-96500] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=638.867 / 604.191 ] [StdDev=3901.286 / 3598.227 ]			
Universe	All persons			
Literal question	CF - RRSP withdrawals.			
Concepts	CF - RRSP withdrawals			
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFSAPIS: CF - Socia	l assistance benefits			
Information	[Type= continuous] [Format=numeric] [Range= 0-42000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=807.732 / 933.429 ] [StdDev=3133.972 / 3523.981 ]			
Universe	All persons			
Literal question	CF - Social assistance benefits.			
Concepts	CF - Social assistance benefits			
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFSEMP: CF - Self-e	employment net income			
Information	[Type= continuous] [Format=numeric] [Range= -81000-365000] [Missing=*]			
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=3827.9 / 4678.271 ] [StdDev=19385.787 / 21788.727 ]			
Universe	All persons			
Literal question	CF - Self-employment net income.			
Concepts	CF - Self-employment net income			
Notes	Self-employment net income, including both farm and non-farm net income. May also be called self-employment income or self-employment earnings. Census family variables are based on the Census definition of a census family. Source: Income Processing.			

# CFTTINC: CF - Tota	al income before taxes			
Information	[Type= continuous] [Format=numeric] [Range= -35875-1714625] [Missing=*]			
Statistics [NW/ W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=96653.632 / 97291.892 ] [StdDev=81381.242 / 83376.522 ]			
Universe	All persons			
Literal question	ral question CF - Total income before taxes			
Concepts	CF - Total income before taxes			
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFUCCB: CF - Univ	ersal Child Care Benefit			
Information	[Type= continuous] [Format=numeric] [Range= 0-10300] [Missing=*]			
Statistics [NW/ W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=860.458 / 846.559 ] [StdDev=1376.061 / 1379.77 ]			
Universe	All persons			
Literal question	CF - Universal Child Care Benefit.			
Concepts	CF - Universal Child Care Benefit			
Notes	The UCCB was enhanced in 2015. Source: Income Processing.			
# CFUDPD: CF - Unio	n dues (and other professional premiums)			
Information	[Type= continuous] [Format=numeric] [Range= 0-14500] [Missing=*]			
Statistics [NW/W] [Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=404.549 / 381.023 ] [StdDev=748.071 / 716.589 ]				
Universe	All persons			
Literal question	cestion CF - Union dues (and other professional premiums).			
Concepts	CF - Union dues (and other professional premiums)			
Notes	Union dues, professional membership dues and malpractice liability insurance premiums. Census family variables are base on the Census definition of a census family. Source: Income Processing.			
# CFUIBEN: CF - Employment Insurance benefits				
Information [Type= continuous] [Format=numeric] [Range= 0-58500] [Missing=*]				
Statistics [NW/ W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=1724.189 / 1596.348 ] [StdDev=4748.397 / 4537.939 ]			
Universe				
Literal question	CF - Employment Insurance benefits.			
Concepts	CF - Employment Insurance benefits			
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFWGSAL: CF - Wa	ages and salaries before deductions			
Information	[Type= continuous] [Format=numeric] [Range= 0-1099925] [Missing=*]			
Statistics [NW/ W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=69274.939 / 69927.315 ] [StdDev=75467.03 / 77569.711 ]			
Universe	All persons			
Literal question	ral question CF - Wages and salaries before deductions.			
Concepts	CF - Wages and salaries before deductions			
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.			
# CFWKRCP: CF - W	orkers' compensation benefits			
Information	[Type= continuous] [Format=numeric] [Range= 0-52000] [Missing=*]			
Statistics [NW/ W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=377.48 / 360.387 ] [StdDev=2727.55 / 2643.705 ]			
Universe	All persons			
Literal question	CF - Workers' compensation benefits.			

# CFWKRCP: CF - Workers' compensation benefits		
Concepts	Concepts CF - Workers' compensation benefits	
Notes	Census family variables are based on the Census definition of a census family. Source: Income Processing.	
# HHSIZE: Number of household members		
Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]		

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ] [Mean=3.017 / 3.275 ] [StdDev=1.427 / 1.546 ]
Universe	All persons
Literal question	Number of household members.
Concepts	Number of household members
Notes	Source: Variable from the Labour Force Survey (LFS).

## # HHCOMP: Household composition

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	All persons	
Literal question Household composition.		
Concepts Household composition		
Notes	Source: Variable derived from the Labour Force Survey (LFS).	

Value		Label	Cases	Weighted	Percentage (Weighted)	
1		One person household	7508	4031902.0	11.5%	
2		Two or more person household/One economic family	49960	28596258.7	8	31.6%
3		Two or more person household/Two or more economic families	2560	2437730.3	7.0%	
Warning:	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# # HHMJIE: Flag - Major income earner in the household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe	All persons	
Literal question	n Flag - Major income earner in the household.	
Concepts	Flag - Major income earner in the household	
Notes	Source: Variable derived from the Labour Force Survey and Income Processing.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	25825	14186610.0	40.5%
2	No	34203	20879281.0	59.5%

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

### #LICODA: Gap ratio - LICO-AT

Information	[Type= continuous] [Format=numeric] [Range= 0.1-100] [Missing=*/999.6]	
Statistics [NW/W]	[Valid=4081 / 3334103.857 ] [Invalid=55947 / 31731787.143 ] [Mean=34.666 / 35.959 ] [StdDev=27.374 / 28.521 ]	
Universe	Persons living in economic families whose after-tax income is less than the Low income cut-off after tax (LICO-AT)	
Literal question	Gap ratio - LICO-AT.	
Concepts	Gap ratio - LICO-AT	
Notes	For persons living in economic families with after-tax income below the Low income cut-off after tax (LICO-AT) threshold, the depth of low income is the difference between their after-tax income and their LICO-AT threshold, expressed as a percentage of that threshold. Values of 0 indicate that the after-tax income is equal to the LICO-AT; values greater than 0	

## #LICODA: Gap ratio - LICO-AT

indicate that the after-tax income is lower than the LICO-AT. If their family after-tax income is less than 0, this variable is set to 100. Source: See "Low Income Lines: What they are and how they are created" in Statistics Canada's Income Research Paper Series for details.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	55947	31731787.1	

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

#### #LICOFA: Flag - After-tax income below LICO-AT

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]		
Universe	persons		
Literal question	teral question Flag - After-tax income below LICO-AT.		
Concepts Flag - After-tax income below LICO-AT			
Notes	Source: See "Low Income Lines: What they are and how they are created" in Statistics Canada's Income Research Paper Series for details.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4081	3334103.9	9.5%
2	No	55947	31731787.1	90.5%

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

### #LICODB: Gap ratio - LICO-BT

Information	[Type= continuous] [Format=numeric] [Range= 0.1-100] [Missing=*/999.6]
Statistics [NW/W] [Valid=6190 / 4771715.299 ] [Invalid=53838 / 30294175.7 ] [Mean=33.312 / 35.168 ] [StdDev=25.451 / 2	
Universe Persons living in economic families whose before-tax income is less than the Low income cut-off before tax (LICC	
Literal question Gap ratio - LICO-BT.	
Concepts	Gap ratio - LICO-BT
Notes	For persons living in economic families with before-tax income below the Low income cut-off before tax (LICO-BT) threshold, the depth of low income is the difference between their before-tax income and their LICO-BT threshold, expressed as a percentage of that threshold. Values of 0 indicate that the before-tax income is equal to the LICOBT; values greater than 0 indicate that the before-tax income is lower than the LICO-BT. If their family before-tax income is less than 0, this variable is set to 100. Source: See "Low Income Lines: What they are and how they are created" in Statistics Canada's Income Research Paper Series for details.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	53838	30294175.7	

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

### #LICOFB: Flag - Before-tax income below LICO-BT

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b> [Valid=60028 / 35065891 ] [Invalid=0 / 0 ]				
Universe	All persons			
Literal question Flag - Before-tax income below LICO-BT.				
Concepts Flag - Before-tax income below LICO-BT				
Notes	Source: See "Low Income Lines: What they are and how they are created" in Statistics Canada's Income Research Paper Series for details.			

Value	Label	Cases	Weighted	Percentage (Wei	ghted)
1	Yes	6190	4771715.3	13.6%	
2	No	53838	30294175.7		86.4%
Warning: th	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

~		[Type= continuous] [Format=n	[Type= continuous] [Format=numeric] [Range= 0.1-100] [Missing=*/999.6]				
Statistics [NV	 V/ W]				29.24 / 30.948 ] [StdDev=23.708 / 25.021 ]		
Universe		Persons living in households w	nose after-tax incom	e is less than the Lov	v income measure after tax (LIM-AT)		
Literal question Gap ratio - LIM-AT.							
Concepts		Gap ratio - LIM-AT					
Notes  For persons living in households with after-tax income below the Low income depth of low income is the difference between their after-tax income and their of that threshold. Values of 0 indicate that the after-tax income is equal to the I the after-tax income is lower than the LIM-AT. If their household after-tax inc Source: See "Low Income Lines: What they are and how they are created" in S Series for details.					I their LIM-AT threshold, expressed as a per to the LIM-AT; values greater than 0 indicates ax income is less than 0, this variable is set	ercentage te that to 100.	
Value	Label		Cases	Weighted	Percentage (Weighted)		
999.6	Valid skip	)	51853	30015861.7			
Warning: these fig	ures indicate the n	umber of cases found in the data file. They co	unnot be interpreted as sur	nmary statistics of the popu	ulation of interest.		
# LIMSFA:	: Flag - Afte	er-tax income below LIM-	AT				
Information		[Type= discrete] [Format=nume	eric] [Range= 1-2] [	Missing=*]			
Statistics [NV	V/ W]	[Valid=60028 / 35065891 ] [Inv	valid=0 / 0 ]				
Universe		All persons	All persons				
Literal questi	on	Flag - After-tax income below LIM-AT.					
Concepts		Flag - After-tax income below l	LIM-AT				
Notes		Source: See "Low Income Line Series for details.	s: What they are and	I how they are created	d" in Statistics Canada's Income Research F	aper	
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		8175	5050029.3	14.4%		
2 Wannings these fix	No	I of the late Cla Then a	51853	30015861.7		85.6%	
		umber of cases found in the data file. They co - MBM (2011 base)	innot be interpretea as sui	nmary statistics of the popu	ilation of interest.		
# MBSCD:							
# MBSCD: Information		[Type= continuous] [Format=no	ımeric] [Range= 0.1	-100] [Missing=*/99	99.6]		
	V/ <b>W</b> ]	1 21			99.6] 32.173 / 34.341 ] [StdDev=25.787 / 27.133 ]	1	
Information	V/ <b>W</b> ]	[Valid=6266 / 4332680.595 ] [I	invalid=53762 / 3073	33210.404 ] [Mean=3	-	]	
Information Statistics [NV		[Valid=6266 / 4332680.595 ] [I	invalid=53762 / 3073	33210.404 ] [Mean=3	32.173 / 34.341 ] [StdDev=25.787 / 27.133 ]	]	
Information Statistics [NW Universe		[Valid=6266 / 4332680.595 ] [I Persons living in economic fam	invalid=53762 / 3073	33210.404 ] [Mean=3	32.173 / 34.341 ] [StdDev=25.787 / 27.133 ]	]	
Information Statistics [NV Universe Literal questi		[Valid=6266 / 4332680.595] [I Persons living in economic fam Gap ratio - MBM (2011 base). Gap ratio - MBM (2011 base) For persons living in economic depth of low income is the diffe of that threshold. Values of 0 in disposable income is lower than	families with disposerence between their dicate that the disposer the MBM. If their the	33210.404 ] [Mean=3] ble income is less that sable income below the disposable income a posable income is equal family disposable income.	32.173 / 34.341 ] [StdDev=25.787 / 27.133 ]	ld, the reentage that the O. Source	
Information Statistics [NW Universe Literal questi Concepts		[Valid=6266 / 4332680.595] [I Persons living in economic fam Gap ratio - MBM (2011 base). Gap ratio - MBM (2011 base) For persons living in economic depth of low income is the diffe of that threshold. Values of 0 in disposable income is lower than See "Low Income Lines: What	families with disposerence between their dicate that the disposer the MBM. If their the	33210.404 ] [Mean=3] ble income is less that sable income below the disposable income a posable income is equal family disposable income.	n the Market Basket Measure (MBM)  he Market Basket Measure (MBM) threshol nd their MBM threshold, expressed as a per al to the MBM; values greater than 0 indicate come is less than 0, this variable is set to 100	ld, the rcentago e that the	
Information Statistics [NW Universe Literal questi Concepts Notes	ion	[Valid=6266 / 4332680.595] [I Persons living in economic fam Gap ratio - MBM (2011 base). Gap ratio - MBM (2011 base) For persons living in economic depth of low income is the diffe of that threshold. Values of 0 in disposable income is lower than See "Low Income Lines: What details.	families with disposerence between their dicate that the disposer they are and how the	33210.404 ] [Mean=3] ble income is less that sable income below to disposable income a bosable income is equated and the sable income is less that the sable income is equated as the sable in	n the Market Basket Measure (MBM)  the Market Basket Measure (MBM) threshol and their MBM threshold, expressed as a per al to the MBM; values greater than 0 indicate tome is less than 0, this variable is set to 100 tistics Canada's Income Research Paper Ser	ld, the reentage e that the control of the control	

[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]

All persons

Statistics [NW/ W]

Universe

# MBSCF: Flag - Dispo	*MBSCF: Flag - Disposable income below MBM (2011 base)			
Literal question Flag - Disposable income below MBM (2011 base).				
Concepts Flag - Disposable income below MBM (2011 base)				
Notes Source: See "Low Income Lines: What they are and how they are created" in Statistics Canada's Income Research Paper Series for details.				

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	6266	4332680.6	12.4%	
2	No	53762	30733210.4	87.6%	

### **# DWLTYP: Type of dwelling**

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]		
Statistics [NW/W] [Valid=58164 / 33758503.214 ] [Invalid=1864 / 1307387.786 ]		
Universe	erse All persons	
Literal question Type of dwelling.		
Concepts Type of dwelling		
Notes Source: Variable derived from the Labour Force Survey (LFS).		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Single detached house	41798	21590597.1	64.0%
2	Double, row or terrace, duplex	7098	5324395.5	15.8%
3	Apartment	8258	6509013.7	19.3%
4	Other	1010	334496.9	1.0%
9	Not stated	1864	1307387.8	

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.

### # DWTENR: Ownership of dwelling

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]	
Statistics [NW/W] [Valid=59249 / 34435417.063 ] [Invalid=779 / 630473.937 ]		
Universe	All persons	
Literal question Ownership of dwelling.		
Concepts	Ownership of dwelling	
Notes	Refers to whether the household owns or rents their dwelling. Source: Variable from the Labour Force Survey (LFS).	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Owned by a member of the household	45556	25410052.6	73.8%
2	Not owned by a member of the household	13693	9025364.5	26.2%
9	Not stated	779	630473.9	

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.

### # REPA: Condition of dwelling

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W] [Valid=60028 / 35065891 ] [Invalid=0 / 0 ]	
Universe All persons	
Literal question	Condition of dwelling.
Concepts Condition of dwelling	
Notes	Refers to whether the dwelling is in need of repairs. This does not include desirable remodelling or additions. Source: Variable derived from the Canadian Income Survey (CIS).

### # REPA: Condition of dwelling

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, major repairs are needed	4081	2320145.5	6.6%
2	Yes, minor repairs are needed	12706	7425070.2	21.2%
3	No, only regular maintenance is needed	43241	25320675.3	72.2%

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.

### # SUIT: Flag - Dwelling suitable, according to National Occupational Standard

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]
Universe All persons	
Literal question Flag - Dwelling suitable, according to National Occupational Standard.	
Concepts	Flag - Dwelling suitable, according to Nat. Occ. Standard
Notes	Housing suitability refers to whether a private household is living in suitable accommodations according to the National Occupancy Standard (NOS); that is, whether the dwelling has enough bedrooms for the size and composition of the household. A household is deemed to be living in suitable accommodations if its dwelling has enough bedrooms, as calculated using the NOS. Source: Variable derived from the Canadian Income Survey (CIS) and Labour Force Survey (LFS).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Suitable	56461	31642370.7	90.2%
2	Not suitable	3567	3423520.3	9.8%

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.

### # MORTG: Flag - Mortgage on dwelling

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6]	
Statistics [NW/W]	[Valid=45858 / 25634382.982 ] [Invalid=14170 / 9431508.017 ]
Universe All persons living in owner-occupied dwellings	
Literal question	Flag - Mortgage on dwelling.
Concepts Flag - Mortgage on dwelling	
Notes Source: Variable derived from the Canadian Income Survey (CIS).	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28417	16638529.0	64.9%
2	No	17441	8995853.9	35.1%
6	Valid skip	14170	9431508.0	

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

### # MORTGM: Monthly mortgage payment, excluding property taxes, for the household

Information	[Type= continuous] [Format=numeric] [Range= 0-4600] [Missing=*/99999996]
Statistics [NW/W] [Valid=28417 / 16638529.036 ] [Invalid=31611 / 18427361.964 ] [Mean=1216.128 / 1358.858 ] [StdDev=6726.074 ]	
Universe All persons living in owner-occupied dwellings with a mortgage	
Literal question Monthly mortgage payment, excluding property taxes, for the household.	
Concepts Monthly mortgage payment, excluding property taxes, for the household	
Notes	Source: Variable derived from the Canadian Income Survey (CIS).

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Valid skip	31611	18427362.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

CONDMP: Monthly condominium fee					
Information [Type= continuous] [Format=numeric] [Range= 0-1200] [Missing=*/99999996]					
Statistics [NW/W]	[Valid=2048 / 1875389.293 ] [Invalid=57980 / 33190501.707 ] [Mean=312.28 / 337.49 ] [StdDev=191.424 / 220.974 ]				
Universe	All persons in owner-occupied dwellings in a condominium development, selected MBM regions only				
Literal question	Monthly condominium fee.				
Concepts	Monthly condominium fee				
Notes	Source: Variable derived from the Canadian Income Survey (CIS).				
77.1					

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Valid skip	57980	33190501.7	

### # RENTM: Monthly rent paid for the household

Information [Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*/99999996]	
Statistics [NW/W]	[Valid=14170 / 9431508.017 ] [Invalid=45858 / 25634382.982 ] [Mean=899.908 / 1007.298 ] [StdDev=444.795 / 484.879 ]
Universe All persons living in tenant-occupied dwellings	
Literal question	Monthly rent paid for the household.
Concepts	Monthly rent paid for the household
Notes	Source: Variable derived from the Labour Force Survey (LFS).

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Valid skip	45858	25634383.0	

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

### **# VERDATE: Date of file creation**

Information	[Type= discrete] [Format=character] [Missing=*/*]		
Statistics [NW/W]	[Valid=60028 / 35065891 ] [Invalid=0 / 0 ]		
Literal question	Date of file creation		
Concepts	Date of file creation		
Notes Source: Variable from the Canadian Income Survey (CIS).			

Value	Label	Cases	Weighted	Percentage (Weighted)				
12OCT2017	12OCT2017	60028	35065891.0		100.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.								