Canada

Canadian Income Survey, 2017

Study Documentation

Metadata Production

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Canadian Income Survey, 2017 (CIS 2017)

Enquête canadienne sur le revenu, 2017

Overview					
Туре	Canadian Income Survey				
Identification	CIS-72M0003-E-2017-Annual				
Version	Production Date: 2019-02-26				
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

The primary objective of the Canadian Income Survey (CIS) is to provide information on the income and income sources of Canadians, along with their individual and household characteristics. The data collected in the CIS is combined with Labour Force Survey (LFS, record number 3701) and tax data. The survey gathers information on labour market activity, school attendance, disability, support payments, child care expenses, inter-household transfers, personal income, and characteristics and costs of housing. This content is supplemented with information on individual and household characteristics (e.g. age, educational attainment, main job characteristics, family type), as well as geographic details (e.g. province, census metropolitan area (CMA)) from the LFS. Tax data for income and income sources are also combined with the survey data. Results from the survey are made available not only to various levels of government, but also to individuals and organizations. All levels of government can use CIS data to shape policies and programs related to the economic well-being of Canadians. Statistical organizations such as the Organization for Economic Cooperation and Development (OECD) use the results for international benchmarking and comparison studies.

Kind of Data

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 and unmet health care needs. 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 and unmet health care needs 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 and unmet health care needs.

Scope & Coverage					
Keywords PUMFFILE, Families, households and housing, Household, family and personal income, In pensions, spending and wealth, Labour, Low income and inequality					
Topics	Families, households and housing, Household, family and personal income, Income, pensions, spending and wealth, Labour, Low income and inequality				
Time Period(s)	2019				
Countries	Canada				

Universe

The survey in conducted nationwide, in both the provinces and the territories. It covers all individuals in Canada, excluding persons living on reserves and other Aboriginal settlements in the provinces, the institutionalized population, and households in extremely remote areas with very low population density. Overall, these exclusions amount to less than 2 percent of the population.

Producers & Sponsors		
Other Producer(s)	Statistics Canada (StatsCan) , Government of Canada	

Sampling

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. Weight variables are generally named "Weight", "WTHP", "WGHT_PER", or similar names. They can usually be found after the ID variable or at the end of the dataset. The codebook documentation should clearly state that the variable is a weight variable in the description of the variable. Also, the codebook sometimes indicates what the weight variable is for each variable.

Data Collection			
Data Collection Dates	start 2019-01 end 2019-06		
Time Period(s)	start 2017-01-01 end 2017-12-31		

Data Collection Mode	Computer Assisted Interview [c	ail

Ouestionnaires

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 Collector(s) Statistics Canada (StatCan), Government of Canada

Data Processing & Appraisal

Data Editing

Error Detection: The CIS Computer Assisted Interviewing (CAI) questionnaire incorporates many features that serve to maximize the quality of the data collected. There are edits built into the CAI questionnaire to compare the entered data against unusual values, as well as to check for logical inconsistencies. Whenever an edit fails, the interviewer is prompted to correct the information (with the help of the respondent when necessary). For most edit failures, the interviewer has the ability to override the edit failure if they cannot resolve the apparent discrepancy. Once the data is received back at head office, an extensive series of processing steps is undertaken to thoroughly verify each record received. This includes the review of interviewer entered notes. The editing phase of processing involves the identification of logically inconsistent items and the correction of such conditions. Since the true value of each entry on the questionnaire is not known, the identification of errors can be done only through recognition of obvious inconsistencies. Imputation: Households are kept as respondents if information for at least one person in the household was provided, and any key data that is missing for individuals within responding households is imputed. Imputation is carried out for income variables as well as variables related to labour, school attendance, housing and utility costs. CIS uses a nearest neighbour approach for the imputation of most income variables, and for labour, school attendance and housing variables. This imputation method involves the selection of a donor record based on matching variables. First, a set of matching variables, each of which is correlated with the variables to be imputed, is defined. Then, through the combined use of a score function (for categorical matching variables) and a distance function (for numeric matching variables), the most similar consistent donor record is identified and used to impute data for the record. Deterministic imputation is also used for selected income variables. Amounts for certain government programs, such as refundable provincial tax credits, child benefits, and the Goods and Services/Harmonized Sales Tax Credit, are derived based on qualifying characteristics. Cold-deck imputation using donor information from the 2016 Census is used to impute utility costs for all CIS households. Imputation classes are formed to identify groups of Census households sharing characteristics with the CIS household to be imputed. Data from a randomly selected (with replacement) Census household is used to impute data for the CIS household

Estimates of Sampling Error

Non-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 2017, the CIS person-level slippage rate was 10.2%.

Accessibility				
Access Authority	Statistics Canada, statcan.infostats-infostats.statcan@canada.ca			
Distributor(s)	Data Liberation Initiative			
Access Conditions				

Citation Requirements

Rights & Disclaimer			
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Files Description

Dataset contains 1 file(s)

CIS2017		
# Cases	92292	
# Variable(s)	194	

Variables Group(s)

Dataset contains 11 group(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	CFSIZE	Number of census family members	continuous	numeric-2.0	92292	0	-
2	CFCOMP	Census family composition	discrete	character-2	92292	0	-
3	CFMJIE	Flag - Major income earner in the census family	discrete	character-1	92292	0	-
4	СҒМЈІЕН	Flag - Census family includes major income earner of household	discrete	character-1	92292	0	-
5	CFRMJIG	Relationship to major income earner in census family, group	discrete	character-1	92292	0	-
6	CFAGOFMP	Age group of oldest person in census family	discrete	character-2	92292	0	-
7	CFAGYFMP	Age group of youngest person in census family	discrete	character-2	92292	0	-
8	CFMJSI	Major source of income for the census family	discrete	character-2	92292	0	-
9	CFALIMO	CF - Support payments received	continuous	numeric-8.0	92292	0	-
10	CFALIP	CF - Support payments paid	continuous	numeric-8.0	92292	0	
11	CFATINC	CF - After-tax income	continuous	numeric-8.0	92292	0	-
12	CFCAPGN	CF - Taxable capital gains	continuous	numeric-8.0	92292	0	-
13	CFCCAR	CF - Child care expenses	continuous	numeric-8.0	92292	0	-
14	CFCHFED	CF - Total federal child benefits	continuous	numeric-8.0	92292	0	-
15	CFCHPRV	CF - Total provincial child benefits	continuous	numeric-8.0	92292	0	-
16	CFCHTXB	CF - Total federal and provincial child benefits	continuous	numeric-8.0	92292	0	-
17	CFCPQPP	CF - CPP and QPP benefits	continuous	numeric-8.0	92292	0	-
18	CFCQPC	CF - Canada and Quebec Pension Plan contributions	continuous	numeric-8.0	92292	0	-
19	CFEARNG	CF - Earnings (employment income)	continuous	numeric-8.0	92292	0	-
20	CFEIPR	CF - Employment Insurance contributions	continuous	numeric-8.0	92292	0	-
21	CFFDITX	CF - Federal income tax for Quebec residents	continuous	numeric-8.0	92292	0	-
22	CFFMSE	CF - Farm self-employment net income	continuous	numeric-8.0	92292	0	-
23	CFGI	CF - Guaranteed Income Supplement under federal OAS	continuous	numeric-8.0	92292	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
24	CFGSTXC	CF - Federal GST/HST Credit (excludes provincial sales tax credit)	continuous	numeric-8.0	92292	0	-
25	CFGTR	CF - Government transfers, federal and provincial	continuous	numeric-8.0	92292	0	-
26	CFINCTX	CF - Income tax, federal plus provincial	continuous	numeric-8.0	92292	0	-
27	CFINVA	CF - Investment income	continuous	numeric-8.0	92292	0	-
28	CFMTINC	CF - Market income	continuous	numeric-8.0	92292	0	-
29	CFNFMSE	CF - Non-farm self- employment net income	continuous	numeric-8.0	92292	0	-
30	CFOAS	CF - Old Age Security pension	continuous	numeric-8.0	92292	0	-
31	CFOASGI	CF - Total of Old Age Security benefits	continuous	numeric-8.0	92292	0	-
32	CFOGOVTR	CF - Other government transfers	continuous	numeric-8.0	92292	0	-
33	CFOTHINC	CF - Other income	continuous	numeric-8.0	92292	0	-
34	CFOTTXM	CF - Other taxable income	continuous	numeric-8.0	92292	0	-
35	CFPEN	CF - Private retirement pensions (includes pension income splitting)	continuous	numeric-8.0	92292	0	-
36	CFPENGIV	CF - Deduction for elected split-pension amount	continuous	numeric-8.0	92292	0	-
37	CFPENREC	CF - Elected split-pension amount	continuous	numeric-8.0	92292	0	-
38	CFPHPR	CF - Public health insurance premiums	continuous	numeric-8.0	92292	0	-
39	CFPRPEN	CF - Private retirement pensions	continuous	numeric-8.0	92292	0	-
40	CFPVITX	CF - Provincial income tax	continuous	numeric-8.0	92292	0	-
41	CFPVTXC	CF - Provincial tax credits	continuous	numeric-8.0	92292	0	-
42	CFRPPC	CF - Registered pension plan contributions	continuous	numeric-8.0	92292	0	-
43	CFRSPWI	CF - RRSP withdrawals	continuous	numeric-8.0	92292	0	-
44	CFSAPIS	CF - Social assistance benefits	continuous	numeric-8.0	92292	0	-
45	CFSEMP	CF - Self-employment net income	continuous	numeric-8.0	92292	0	-
46	CFTTINC	CF - Total income before taxes	continuous	numeric-8.0	92292	0	-
47	CFUDPD	CF - Union dues (and other professional premiums)	continuous	numeric-8.0	92292	0	-
48	CFUIBEN	CF - Employment Insurance benefits	continuous	numeric-8.0	92292	0	-
49	CFWGSAL	CF - Wages and salaries before deductions	continuous	numeric-8.0	92292	0	-
50	CFWKRCP	CF - Workers' compensation benefits	continuous	numeric-8.0	92292	0	-

Group DEMO: Demography										
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	AGEGP	Person's age group as of December 31 of refyear	discrete	character-2	92292	0	-			
2	SEX	Sex	discrete	character-1	92292	0	-			
3	MARST	Marital status	discrete	character-2	92292	0	-			
4	IMMSTP	Flag - Person is a landed immigrant	discrete	character-1	92292	0	-			
5	YRIMMGP	Number of years since person immigrated to Canada, grouping	discrete	character-1	92292	0	-			

Gro	Group EDU: Education										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	СМРНІ	Flag - Person completed high school	discrete	character-1	92292	0	-				
2	HLEV2G	Highest level of education of person, 2nd grouping	discrete	character-1	92292	0	-				
3	STUDTFP	Flag - Attended school, college, CEGEP or university during refyear	discrete	character-1	92292	0	-				
4	FLLPRTP	Full-time or part-time student during refyear	discrete	character-1	92292	0	-				

Gro	oup EF: Eco	onomic family					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	EFSIZE	Number of economic family members	continuous	numeric-2.0	92292	0	-
2	EFTYP	Economic family type	discrete	character-2	92292	0	-
3	EFMJIE	Flag - Major income earner in the economic family	discrete	character-1	92292	0	-
4	EFMJIEH	Flag - Economic family includes major income earner of household	discrete	character-1	92292	0	-
5	EFRMJIG	Relationship to major income earner in economic family, group	discrete	character-1	92292	0	-
6	EFAGOFMP	Age group of oldest person in economic family	discrete	character-2	92292	0	-
7	EFAGYFMP	Age group of youngest person in economic family	discrete	character-2	92292	0	-
8	EFMJSI	Major source of income for the economic family	discrete	character-2	92292	0	-
9	EFALIMO	EF - Support payments received	continuous	numeric-8.0	92292	0	-
10	EFALIP	EF - Support payments paid	continuous	numeric-8.0	92292	0	-
11	EFATINC	EF - After-tax income	continuous	numeric-8.0	92292	0	-
12	EFCAPGN	EF - Taxable capital gains	continuous	numeric-8.0	92292	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	EFCCAR	EF - Child care expenses	continuous	numeric-8.0	92292	0	-
14	EFCHFED	EF - Total federal child benefits	continuous	numeric-8.0	92292	0	-
15	EFCHPRV	EF - Total provincial child benefits	continuous	numeric-8.0	92292	0	-
16	EFCHTXB	EF - Total federal and provincial child benefits	continuous	numeric-8.0	92292	0	-
17	EFCPQPP	EF - CPP and QPP benefits	continuous	numeric-8.0	92292	0	-
18	EFCQPC	EF - Canada and Quebec Pension Plan contributions	continuous	numeric-8.0	92292	0	-
19	EFEARNG	EF - Earnings (employment income)	continuous	numeric-8.0	92292	0	-
20	EFEIPR	EF - Employment Insurance contributions	continuous	numeric-8.0	92292	0	-
21	EFFDITX	EF - Federal income tax for Quebec residents	continuous	numeric-8.0	92292	0	-
22	EFFMSE	EF - Farm self-employment net income	continuous	numeric-8.0	92292	0	-
23	EFGI	EF - Guaranteed Income Supplement under federal OAS	continuous	numeric-8.0	92292	0	-
24	EFGSTXC	EF - Federal GST/HST Credit (excludes provincial sales tax credit)	continuous	numeric-8.0	92292	0	-
25	EFGTR	EF - Government transfers, federal and provincial	continuous	numeric-8.0	92292	0	-
26	EFINCTX	EF - Income tax, federal plus provincial	continuous	numeric-8.0	92292	0	-
27	EFINVA	EF - Investment income	continuous	numeric-8.0	92292	0	-
28	EFMBIN08	EF - Disposable income for Market Basket Measure (2008 base)	continuous	numeric-8.0	92292	0	-
29	EFMTINC	EF - Market income	continuous	numeric-8.0	92292	0	-
30	EFNFMSE	EF - Non-farm self- employment net income	continuous	numeric-8.0	92292	0	-
31	EFOAS	EF - Old Age Security pension	continuous	numeric-8.0	92292	0	-
32	EFOASGI	EF - Total of Old Age Security benefits	continuous	numeric-8.0	92292	0	-
33	EFOGOVTR	EF - Other government transfers	continuous	numeric-8.0	92292	0	-
34	EFOTHINC	EF - Other income	continuous	numeric-8.0	92292	0	-
35	EFOTTXM	EF - Other taxable income	continuous	numeric-8.0	92292	0	-
36	EFPEN	EF - Private retirement pensions (includes pension income splitting)	continuous	numeric-8.0	92292	0	-
37	EFPENGIV	EF - Deduction for elected split-pension amount	continuous	numeric-8.0	92292	0	-
38	EFPENREC	EF - Elected split-pension amount	continuous	numeric-8.0	92292	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
39	EFPHPR	EF - Public health insurance premiums	continuous	numeric-8.0	92292	0	-
40	EFPRPEN	EF - Private retirement pensions	continuous	numeric-8.0	92292	0	-
41	EFPVITX	EF - Provincial income tax	continuous	numeric-8.0	92292	0	-
42	EFPVTXC	EF - Provincial tax credits	continuous	numeric-8.0	92292	0	-
43	EFRPPC	EF - Registered pension plan contributions	continuous	numeric-8.0	92292	0	-
44	EFRSPWI	EF - RRSP withdrawals	continuous	numeric-8.0	92292	0	-
45	EFSAPIS	EF - Social assistance benefits	continuous	numeric-8.0	92292	0	-
46	EFSEMP	EF - Self-employment net income	continuous	numeric-8.0	92292	0	-
47	EFTTINC	EF - Total income before taxes	continuous	numeric-8.0	92292	0	-
48	EFUDPD	EF - Union dues (and other professional premiums)	continuous	numeric-8.0	92292	0	-
49	EFUIBEN	EF - Employment Insurance benefits	continuous	numeric-8.0	92292	0	-
50	EFWGSAL	EF - Wages and salaries before deductions	continuous	numeric-8.0	92292	0	-
51	EFWKRCP	EF - Workers' compensation benefits	continuous	numeric-8.0	92292	0	-

Gro	Group GEO: Geography										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	PROV	Province	discrete	character-2	92292	0	-				
2	USZGAP	Adjusted size of area of residence	discrete	character-2	92292	0	-				
3	MBMREGP	Market Basket Measure (MBM) Region	discrete	character-2	92292	0	-				

Gro	Group HH: Household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	HHSIZE	Number of household members	continuous	numeric-2.0	92292	0	-				
2	ННСОМР	Household composition	discrete	character-1	92292	0	-				
3	ннмле	Flag - Major income earner in the household	discrete	character-1	92292	0	-				

Gro	Group HOUS: Housing										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	DWLTYP	Type of dwelling	discrete	character-1	92292	0	-				
2	DWTENR	Ownership of dwelling	discrete	character-1	92292	0	-				
3	REPA	Condition of dwelling	discrete	character-1	92292	0	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
4	SUIT	Flag - Dwelling suitable, according to Nat. Occ. Standard	discrete	character-1	92292	0	-
5	MORTG	Flag - Mortgage on dwelling	discrete	character-1	92292	0	-
6	MORTGM	Monthly mortgage payment, excluding property taxes, for the household	continuous	numeric-8.0	44126	48166	-
7	CONDMP	Monthly condominium fee	continuous	numeric-8.0	3375	88917	-
8	RENTM	Monthly rent paid for the household	continuous	numeric-8.0	21561	70731	-
9	CHNEED	Core housing need indicator	discrete	character-1	92292	0	-

Group IDW: Identifiers and weight											
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	YEAR	Reference year	continuous	numeric-4.0	92292	0	-				
2	PUMFID	Household identifier	continuous	numeric-5.0	92292	0	-				
3	PERSONID	Person identifier	discrete	character-20	92292	0	-				
4	FWEIGHT	Final weight	continuous	numeric-10.4	0	92292	-				
5	EFID	Economic family identifier	discrete	character-20	92292	0	-				
6	CFID	Census family identifier	discrete	character-21	92292	0	-				
7	VERDATE	Date of file creation	discrete	character-10	92292	0	-				

Gro	oup INC: In	ncome					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ALIMO	Support payments received	continuous	numeric-8.0	75372	16920	-
2	ALIP	Support payments paid	continuous	numeric-8.0	75372	16920	-
3	ATINC	After-tax income	continuous	numeric-8.0	75372	16920	-
4	CAPGN	Taxable capital gains	continuous	numeric-8.0	75372	16920	-
5	CCAR	Child care expenses	continuous	numeric-8.0	75372	16920	-
6	CHFED	Total federal child benefits	continuous	numeric-8.0	75372	16920	-
7	CHPRV	Total provincial child benefits	continuous	numeric-8.0	75372	16920	-
8	CHTXB	Total federal and provincial child benefits	continuous	numeric-8.0	75372	16920	-
9	CPQPP	CPP and QPP benefits	continuous	numeric-8.0	75372	16920	-
10	CQPC	Canada and Quebec Pension Plan contributions	continuous	numeric-8.0	75372	16920	-
11	EARNG	Earnings (employment income)	continuous	numeric-8.0	75372	16920	-
12	EIPR	Employment Insurance contributions	continuous	numeric-8.0	75372	16920	-
13	FDITX	Federal income tax (for Quebec, federal tax minus Quebec abatement)	continuous	numeric-8.0	75372	16920	-

#	Name	Label	Type	Format	Valid	Invalid	Question
14	FMSE	Farm self-employment net income	continuous	numeric-8.0	75372	16920	-
15	GI	Guaranteed Income Supplement under federal OAS	continuous	numeric-8.0	75372	16920	-
16	GSTXC	Federal GST/HST Credit (excludes provincial sales tax credit)	continuous	numeric-8.0	75372	16920	-
17	GTR	Government transfers, federal and provincial	continuous	numeric-8.0	75372	16920	-
18	INCTX	Income tax, federal plus provincial	continuous	numeric-8.0	75372	16920	-
19	INVA	Investment income	continuous	numeric-8.0	75372	16920	-
20	MAJRI	Major source of income	discrete	character-2	92292	0	-
21	MTINC	Market income	continuous	numeric-8.0	75372	16920	-
22	NFMSE	Non-farm self-employment net income	continuous	numeric-8.0	75372	16920	-
23	OAS	Old Age Security pension	continuous	numeric-8.0	75372	16920	-
24	OASGI	Total of Old Age Security benefits	continuous	numeric-8.0	75372	16920	-
25	OGOVTR	Other government transfers	continuous	numeric-8.0	75372	16920	-
26	OTHINC	Other income	continuous	numeric-8.0	75372	16920	-
27	OTTXM	Other taxable income	continuous	numeric-8.0	75372	16920	-
28	PEN	Private retirement pensions (includes pension income splitting)	continuous	numeric-8.0	75372	16920	-
29	PENGIV	Deduction for elected split- pension amount	continuous	numeric-8.0	75372	16920	-
30	PENREC	Elected split-pension amount	continuous	numeric-8.0	75372	16920	-
31	PHPR	Public health insurance premiums	continuous	numeric-8.0	75372	16920	-
32	PRPEN	Private retirement pensions	continuous	numeric-8.0	75372	16920	-
33	PVITX	Provincial income tax	continuous	numeric-8.0	75372	16920	-
34	PVTXC	Provincial tax credits	continuous	numeric-8.0	75372	16920	-
35	RPPC	Registered pension plan contributions	continuous	numeric-8.0	75372	16920	-
36	RSPWI	RRSP withdrawals	continuous	numeric-8.0	75372	16920	-
37	SAPIS	Social assistance benefits	continuous	numeric-8.0	75372	16920	-
38	SEMP	Self-employment net income	continuous	numeric-8.0	75372	16920	-
39	TTINC	Total income before taxes	continuous	numeric-8.0	75372	16920	-
40	UDPD	Union dues (and other professional premiums)	continuous	numeric-8.0	75372	16920	-
41	UIBEN	Employment Insurance benefits	continuous	numeric-8.0	75372	16920	-
42	WGSAL	Wages and salaries before deductions	continuous	numeric-8.0	75372	16920	-
43	WKRCP	Workers' compensation benefits	continuous	numeric-8.0	75372	16920	-

‡	Name	Label	Type	Format	Valid	Invalid		Question
	FWORKED	Flag - Person was employed during the reference year	discrete	character-1	92292	0	-	
2	SCSUM	Yearly summary of time worked during the refyear	discrete	character-2	92292	0	-	
3	ALFST	Annual labour force status	discrete	character-2	92292	0	-	
4	WKSEM	Number of weeks employed during refyear	continuous	numeric-2.0	64853	27439	-	
5	WKSUEM	Number of weeks unemployed during refyear	continuous	numeric-2.0	64853	27439	-	
6	WKSNLF	Number of weeks not in the labour force during refyear	continuous	numeric-2.0	64853	27439	-	
7	USHRWK	Average usual hours worked per week at all jobs during refyear	continuous	numeric-5.1	0	92292	-	
8	ALHRWK	Total usual hours worked at all jobs during refyear	continuous	numeric-4.0	50018	42274	-	
9	FPDWK	Flag - Person was a paid employee during refyear	discrete	character-1	92292	0	-	
10	FSEMP	Flag - Person was self- employed during refyear	discrete	character-1	92292	0	-	
11	FUNFW	Flag - Person was an unpaid family worker during refyear	discrete	character-1	92292	0	-	

Group LI: Low income							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	LICODA	Gap ratio - LICO-AT	continuous	numeric-5.1	0	92292	-
2	LICOFA	Flag - After-tax income below LICO-AT	discrete	character-1	92292	0	-
3	LICODB	Gap ratio - LICO-BT	continuous	numeric-5.1	0	92292	-
4	LICOFB	Flag - Before-tax income below LICO-BT	discrete	character-1	92292	0	-
5	LIMSDA	Gap ratio - LIM-AT	continuous	numeric-5.1	0	92292	-
6	LIMSFA	Flag - After-tax income below LIM-AT	discrete	character-1	92292	0	-
7	MBSCD08	Gap ratio - MBM (2008 base)	continuous	numeric-5.1	0	92292	-
8	MBSCF08	Flag - Disposable income below MBM (2008 base)	discrete	character-1	92292	0	-

Variables Description

Dataset contains 194 variable(s)

File : CIS	\$2017							
# YEAR: Ref	ference yea	nr						
Information		[Type= continuous] [Format=numeric] [Range= 2017-	2017] [Missin	g=*]				
Statistics [NW/	W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=2017 /-] [StdDev=0 /-]						
Universe		All persons						
Source		Variable from the Canadian Income Survey (CIS)						
Concepts		Reference year						
# PUMFID: 1	Household	identifier						
Information		[Type= continuous] [Format=numeric] [Range= 2129-	41897] [Missi	ng=*]				
Statistics [NW/	W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=22031.356 /-]	StdDev=1149	5.029 /-]				
Universe		All persons						
Source		Variable from the Canadian Income Survey (CIS)						
Concepts		Household identifier						
# PERSONII	D: Person i	dentifier						
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	W]	[Valid=92292 /-] [Invalid=0 /-]						
Universe		All persons						
Source		Variable from the Canadian Income Survey (CIS)						
Concepts		Person identifier						
# FWEIGHT	: Final we	ight						
Information		[Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	W]	[Valid=0 /-] [Invalid=92292 /-]						
Universe		All persons						
Source		Variable from the Canadian Income Survey (CIS)						
Concepts		Final weight						
# PROV: Pro	vince							
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	W]	[Valid=92292 /-] [Invalid=0 /-]						
Universe		All persons						
Source		Variable from the Labour Force Survey (LFS)						
Concepts		Province						
Value	Label		Cases	Percentage				
10	Newfoundl	and and Labrador	3461	3.8%				
11	Prince Edw	ard Island	2370	2.6%				
12	Nova Scoti	a	4989	5.4%				
13	New Bruns	wick	4712	5.1%				
24	Quebec		16603	18.0%				

24080

8885

7217

9713

9.6%

10.5%

7.8%

26.1%

35

46

47

48

Ontario

Manitoba

Alberta

Saskatchewan

PROV: Province

Value	Label	Cases	Percentage
59	British Columbia	10262	11.1%
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: 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=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source	Variable derived from the Labour Force Survey (LFS)
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 pop-ulation of the area of residence. 2011 Census boundaries.

Value	Label	Cases	Percentage
01	Rural area outside CMAs or CAs	14931	16.2%
02	CA, population under 30,000	9253	10.0%
03	Rural area or CA, population under 30,000	1234	1.3%
04	CA, population 30,000 to 99,999	7865	8.5%
05	CA, population under 100,000	4718	5.1%
06	CMA, population 100,000 to 499,999	27113	29.4%
07	CA, pop. 30,000 to 99,999 or CMA, pop. 100,000 to 499,999	1646	1.8%
08	CMA, population 500,000 and over	25532	27.7%
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: 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=character] [Missing=*]			
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]			
Universe	All persons			
Source	Variable derived from the Labour Force Survey (LFS)			
Concepts	Market Basket Measure (MBM) Region			
Notes	2011 Census boundaries.			

Value	Label	Cases	Percentage
01	Newfoundland and Labrador, rural	1252	1.4%
02	Newfoundland and Labrador, population under 30,000	1025	1.1%
03	St. John's, Newfoundland and Labrador	1184	1.3%
04	Prince Edward Island, rural and population under 30,000	1234	1.3%
05	Charlottetown, Prince Edward Island	1136	1.2%

#MBMREGP: Market Basket Measure (MBM) Region

Value	Label	Cases	Percentage	
06	Nova Scotia, rural	1461	1.6%	
07	Nova Scotia, population under 100,000	1044	1.1%	
08	Halifax, Nova Scotia	1776	1.9%	
09	Cape Breton, Nova Scotia	708	0.8%	
10	New Brunswick, rural	1583	1.7%	
11	New Brunswick, population under 30,000	975	1.1%	
12	New Brunswick, population 30,000 to 99,999 and Fredericton	804	0.9%	
13	Saint John and Moncton, New Brunswick	1350	1.5%	
14	Quebec, rural	2881	3.1%	
15	Quebec, population under 30,000	2207	2.4%	
16	Quebec, population 30,000 to 99,999	1865	2.0%	
17	Quebec, population 100,000 to 499,999	4745	5.1%	
18	Québec, Quebec	1523	1.7%	
19	Montréal, Quebec	3382	3.7%	
20	Ontario, rural	2053	2.2%	
21	Ontario, population under 30,000	1847	2.0%	
22	Ontario, population 30,000 to 99,999	2136	2.3%	
23	Ontario, population 100,000 to 499,999	10745		11.6%
24	Ottawa-Gatineau, Ontario part	1332	1.4%	
25	Hamilton/Burlington, Ontario	1191	1.3%	
26	Toronto, Ontario	4776	5.2%	
27	Manitoba, rural	1525	1.7%	
28	Manitoba, population under 30,000 and Brandon	1615	1.7%	
29	Winnipeg, Manitoba	5745	6.2%	
30	Saskatchewan, rural	1628	1.8%	
31	Saskatchewan, population under 100,000	2059	2.2%	
32	Saskatoon, Saskatchewan	1920	2.1%	
33	Regina, Saskatchewan	1610	1.7%	
34	Alberta, rural	1801	2.0%	
35	Alberta, population under 30,000	1522	1.6%	
36	Alberta, population 30,000 to 499,999	1646	1.8%	
37	Edmonton, Alberta	2428	2.6%	
38	Calgary, Alberta	2316	2.5%	
39	British Columbia, rural	747	0.8%	
40	British Columbia, population under 30,000	1677	1.8%	
41	British Columbia, population 30,000 to 99,999	1924	2.1%	
42	British Columbia, population 100,000 to 499,999	3075	3.3%	
43	Vancouver, British Columbia	2839	3.1%	
96	Valid skip	0		
97	Don't know	0		
98	Refusal	0		
99	Not stated	0		

# AGEGP: Pers	son's age group	as of December 31	of refyear
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Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source	Variable derived from the Labour Force Survey (LFS)
Concepts	Person's age group as of December 31 of refyear

Value	Label	Ca	ses		Per	centage	
01	0 to 5 years	63	03			6.8%	
02	6 to 9 years	43	67	4	.7%		
03	10 to 15 years	62	50			6.8%	
04	16 to 17 years	20	81	2.3%			
05	18 to 19 years	15	01	1.6%			
06	20 to 24 years	47	68		5.2%		
07	25 to 29 years	52	90		5.7	%	
08	30 to 34 years	56	81		6.	2%	
09	35 to 39 years	58	28		6	5.3%	
10	40 to 44 years	57	02		6.	.2%	
11	45 to 49 years	58	84		6	5.4%	
12	50 to 54 years	66	07			7.2%	
13	55 to 59 years	73	74			8.0%	
14	60 to 64 years	71	06			7.7%	
15	65 to 69 years	59	53		6	5.5%	
16	70 years and over	115	597				12.6%
96	Valid skip	(C				
97	Don't know	(C				
98	Refusal	(C				
99	Not stated	(C				

Warning: 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=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source	Variable from the Labour Force Survey (LFS)
Concepts	Sex

Value	Label	Cases	Percentage
1	Male	45256	49.0%
2	Female	47036	51.0%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

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# M A	PCT.	Marital	ctatue
π IVI H	1101	viarita	i Status

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	Persons aged 16 and over
Source	Variable derived from the Labour Force Survey (LFS)
Concepts	Marital status

Value	Label	Cases	Percentage
01	Married	37856	41.0%
02	Common-law	8733	9.5%
03	Separated	1531	1.7%
04	Divorced	3772	4.1%
05	Widowed	3900	4.2%
06	Single (never married)	17614	19.1%
96	Valid skip	16920	18.3%
97	Don't know	0	
98	Refusal	0	
99	Not stated	1966	2.1%
98 99	Refusal	0 1966	

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

$\mbox{\#}$ CMPHI: Flag - Person completed high school

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]	
Universe	Persons aged 16 and over	
Source	Variable derived from the Labour Force Survey (LFS)	
Concepts	Flag - Person completed high school	

Value	Label	Cases	Percentage
1	Yes	59382	64.3%
2	No	15353	16.6%
6	Valid skip	16920	18.3%
7	Don't know	0	
8	Refusal	0	
9	Not stated	637	0.7%

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

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

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]	
Universe	Persons aged 16 and over	
Source	Variable derived from the Labour Force Survey (LFS)	
Concepts	Highest level of education of person, 2nd grouping	

Value	Label	Cases	Percentage
1	Less than high school graduation	12266	13.3%
2	Graduated high school or partial postsecondary education	20077	21.8%
3	Non-university postsecondary certificate or diploma	23496	25.5%

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

Value	Label	Cases	Percentage
4	University degree or certificate	18389	19.9%
6	Valid skip	16920	18.3%
7	Don't know	0	
8	Refusal	0	
9	Not stated	1144	1.2%

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.

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

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]	
Universe	Persons aged 16 to 49	
Source Variable derived from the Canadian Income Survey (CIS)		
Concepts	Flag - Attended school, college, CEGEP or university during refyear	

Value	Label	Cases	Percentage
1	Yes	8400	9.1%
2	No	28335	30.7%
6	Valid skip	55557	60.2%
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: 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 refyear

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	Persons aged 16 to 49 who attended school during the reference year
Source	Variable derived from the Canadian Income Survey (CIS)
Concepts	Full-time or part-time student during refyear

Value	Label	Cases	Percentage
1	Full-time student	6867	7.4%
2	Part-time student	1364	1.5%
3	Both full-time and part-time student	169	0.2%
6	Valid skip	83892	90.9%
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: 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=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	Persons aged 16 and over
Source	Variable derived from the Canadian Income Survey (CIS)

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

Concepts Flag - Person was employed during the reference year

Value	Label	Cases	Percentage
1	Yes	50018	54.2%
2	No	25354	27.5%
6	Valid skip	16920	18.3%
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: 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 refyear

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	Persons aged 16 and over
Source	Variable derived from the Canadian Income Survey (CIS)
Concepts	Yearly summary of time worked during the refyear
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 the average usual hours worked at all jobs during the year (30 hours or more corresponds to "full-time" while less than 30 corresponds to "part-time").

Value	Label	Cases	Percentage
11	Full-year full-time worker	30366	32.9%
12	Full-year part-time worker	4669	5.1%
21	Part-year full-time worker	10372	11.2%
22	Part-year part-time worker	4611	5.0%
30	Did not work during the year	25354	27.5%
96	Valid skip	16920	18.3%
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: 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=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons aged 16 to 69 and persons aged 70 and over who worked during the refer- ence year
Source	Variable derived from the Canadian Income Survey (CIS)
Concepts	Annual labour force status

Value	Label	Cases	Percentage
01	Employed all year	35035	38.0%
02	Unemployed all year	1784	1.9%
03	Not in the labour force all year	12488	13.5%
04	Employed part-year, unemployed part-year	4176	4.5%
05	Employed part-year, not in labour force part-year	8041	8.7%
06	Unemployed part-year, not in labour force part-year	563	0.6%

ALFST: Annual labour force status

Value	Label	Cases	Percentage
07	Employed, unemployed and not in labour force during year	2766	3.0%
96	Valid skip	27439	29.7%
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: 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 refyear

Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]
Statistics [NW/W]	[Valid=64853 /-] [Invalid=27439 /-] [Mean=34.794 /-] [StdDev=22.213 /-]
Universe	All persons aged 16 to 69 and persons aged 70 and over who worked during the refer- ence year
Source	Variable derived from the Canadian Income Survey (CIS)
Concepts	Number of weeks employed during refyear

Value	Label	Cases
96	Valid skip	27439
97	Don't know	0
98	Refusal	0
99	Not stated	0

Warning: 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 refyear

Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]		
Statistics [NW/W]	[Valid=64853 /-] [Invalid=27439 /-] [Mean=3.53 /-] [StdDev=10.962 /-]		
Universe	All persons aged 16 to 69 and persons aged 70 and over who worked during the refer- ence year		
Source	Variable derived from the Canadian Income Survey (CIS)		
Concepts	Number of weeks unemployed during refyear		

Value	Label	Cases	
96	Valid skip	27439	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

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

$^{\#}$ WKSNLF: Number of weeks not in the labour force during refyear

Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]		
Statistics [NW/W]	[Valid=64853 /-] [Invalid=27439 /-] [Mean=13.676 /-] [StdDev=21.225 /-]		
Universe	All persons aged 16 to 69 and persons aged 70 and over who worked during the refer- ence year		
Source	Variable derived from the Canadian Income Survey (CIS)		
Concepts	Number of weeks not in the labour force during refyear		

Percentage

Value	Label	Cases
96	Valid skip	27439
97	Don't know	0
98	Refusal	0

Value	Label	Cases	Percentage	
99	Not stated	0		

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

USHRWK: Average usual hours worked per week at all jobs during refyear

Information	[Type= continuous] [Format=numeric] [Range= 999.6-999.9] [Missing=*]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=92292 /-]		
Universe	Persons aged 16 and over who worked during the reference year		
Source	Variable derived from the Canadian Income Survey (CIS)		
Concepts	Average usual hours worked per week at all jobs during refyear		

		Percentage
Valid skip		
Don't know		
Refusal		
Not stated		
I F	Don't know Refusal Not stated	Don't know Refusal

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

ALHRWK: Total usual hours worked at all jobs during refyear

Information	[Type= continuous] [Format=numeric] [Range= 1-8736] [Missing=*]		
Statistics [NW/W]	[Valid=50018 /-] [Invalid=42274 /-] [Mean=1684.948 /-] [StdDev=763.22 /-]		
Universe	Persons aged 16 and over who worked during the reference year		
Source	Variable derived from the Canadian Income Survey (CIS)		
Concepts	Total usual hours worked at all jobs during refyear		

Value	Label	Cases
9996	Valid skip	42274
9997	Don't know	0
9998	Refusal	0
9999	Not stated	0

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

FPDWK: Flag - Person was a paid employee during refyear

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]		
Universe	Persons aged 16 and over who worked during the reference year		
Source	Variable derived from the Canadian Income Survey (CIS) and the Labour Force Survey (LFS)		
Concepts	Flag - Person was a paid employee during refyear		

Value	Label	Cases	Percentage
1	Yes	43600	47.2%
2	No	6418	7.0%
6	Valid skip	42274	45.8%
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	
Warning: 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 refye	#FS	SEMP: FI	ag - Person	was self-emp	oloyed dur	ring refyea
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e e	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	Persons aged 16 and over who worked during the reference year
Source	Variable derived from the Canadian Income Survey (CIS) and the Labour Force Survey (LFS)
Concepts	Flag - Person was self-employed during refyear

Value	Label	Cases	Percentage
1	Yes	7561	8.2%
2	No	42457	46.0%
6	Valid skip	42274	45.8%
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: 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 refyear

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	Persons aged 16 and over who worked during the reference year
Source	Variable derived from the Canadian Income Survey (CIS) and the Labour Force Survey (LFS)
Concepts	Flag - Person was an unpaid family worker during refyear

Value	Label	Cases	Percentage
1	Yes	369	0.4%
2	No	49649	53.8%
6	Valid skip	42274	45.8%
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: 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=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	Persons aged 16 and over living in a Census Metropolitan Area (CMA) with a population of 500,000 or more
Source	Variable derived from the Labour Force Survey (LFS)
Concepts	Flag - Person is a landed immigrant

Value	Label	Cases	Percentage
1	Yes	6901	7.5%
2	No	13718	14.9%
6	Valid skip	71673	77.7%
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	Landed immigrants aged 16 and over living in a Census Metropolitan Area (CMA) with a population of 500,000 or more
Source	Variable derived from the Labour Force Survey (LFS)
Concepts	Number of years since person immigrated to Canada, grouping

Value	Label	Cases	Percentage
1	Less than 10	2085	2.3%
2	10-19	1693	1.8%
3	20-29	1143	1.2%
4	30-39	615	0.7%
5	40 and more	1365	1.5%
6	Valid skip	85391	92.5%
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: 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= 0-100000] [Missing=*]
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=130.927 /-] [StdDev=1673.323 /-]
Universe	Persons aged 16 and over
Source	Income Processing
Concepts	Support payments received
Notes	Support payments received, such as alimony and child support.

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
9999999	Not stated	0

Warning: 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= 0-67500] [Missing=*]			
Statistics [NW/W]	Valid=75372 /-] [Invalid=16920 /-] [Mean=142.48 /-] [StdDev=1703.237 /-]			
Universe	Persons aged 16 and over			
Source	Income Processing			
Concepts	Support payments paid			
Notes	Support payments paid, such as alimony and child support.			

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	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= -70395-825710] [Missing=*]			
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=39741.728 /-] [StdDev=34090.09 /-]			
Universe	Persons aged 16 and over			
Source	Income Processing			
Concepts	After-tax income			
Notes	After-tax income is defined as total income minus income tax.			

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
99999999	Not stated	0

Warning: 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= 0-250000] [Missing=*]			
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=708.661 /-] [StdDev=7414.379 /-]			
Universe	Persons aged 16 and over			
Source	Income Processing			
Concepts	Taxable capital gains			

		Percentage
Valid skip	16920	
Don't know	0	
Refusal	0	
Not stated	0	
I F	Don't know Refusal Not stated	Don't know 0 Refusal 0

Warning: 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= 0-47000] [Missing=*]			
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=349.259 /-] [StdDev=1787.203 /-]			
Universe	Persons aged 16 and over			
Source	Income Processing			
Concepts	Child care expenses			
Notes	Child care expenses incurred in order to hold a paid job.			

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
99999999	Not stated	0

Warning: 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 federal child benefits

Information [Type= continuous] [Format=numeric] [Range= 0-34000] [Missing=*]	
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# CHFED: Total federal child benefits				
Statistics [NW/W]	Valid=75372 /-] [Invalid=16920 /-] [Mean=765.47 /-] [StdDev=2660.145 /-]			
Universe	Persons aged 16 and over			
Source	Income Processing			
Concepts	Total federal child benefits			
Notes	Total federal child benefits. i.e. the Canada Child Benefit. Does not necessarily reflect funding arrangements. See also			

		variable CHTXB.		
Value	Label		Cases	Percentage
99999996	Valid skip		16920	
99999997	Don't know		0	
99999998	Refusal		0	

0

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

CHPRV: Total provincial child benefits

Not stated

Information	[Type= continuous] [Format=numeric] [Range= 0-9200] [Missing=*]	
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=95.458 /-] [StdDev=524.912 /-]	
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Total provincial child benefits	

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
99999999	Not stated	0

Warning: 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= 0-42000] [Missing=*]		
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=860.928 /-] [StdDev=3025.487 /-]		
Universe	Persons aged 16 and over		
Source	Income Processing		
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).		

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	

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

CPQPP: CPP and QPP benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-32000] [Missing=*]	
Statistics [NW/W]	NW/W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=2182.516 /-] [StdDev=3880.196 /-]	
Universe	Persons aged 16 and over	

CPQPP: CPP and QPP benefits

Source	Income Processing
Concepts	CPP and QPP benefits
Notes	Canada Pension Plan and Quebec Pension Plan benefits. Includes disability, death, and child benefits.

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
9999999	Not stated	0

Warning: 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= 0-6000] [Missing=*]	
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=1082.658 /-] [StdDev=1167.451 /-]	
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Canada and Quebec Pension Plan contributions	

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
99999999	Not stated	0

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

EARNG: Earnings (employment income)

Information	[Type= continuous] [Format=numeric] [Range= -62500-983500] [Missing=*]	
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=32896.686 /-] [StdDev=46506.028 /-]	
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Earnings (employment income)	
Notes	Includes wages and salaries before deductions and self-employment income.	

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
9999999	Not stated	0

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

EIPR: Employment Insurance contributions

Information	[Type= continuous] [Format=numeric] [Range= 0-925] [Missing=*]	
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=315.972 /-] [StdDev=345.284 /-]	
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Employment Insurance contributions	

#EIPR: Employment Insurance contributions

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	

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

FDITX: Federal income tax (for Quebec, federal tax minus Quebec abatement)

Information	Information [Type= continuous] [Format=numeric] [Range= 0-279060] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=4666.097 /-] [StdDev=9705.728 /-]	
Universe Persons aged 16 and over		
Source	Income Processing	
Concepts	Federal income tax (for Quebec, federal tax minus Quebec abatement)	
Notes	Federal income tax. For residents of Quebec, equals federal tax minus the Quebec Abatement.	

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	

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

#FMSE: Farm self-employment net income

Information	[Type= continuous] [Format=numeric] [Range= -62500-95000] [Missing=*]	
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=94.424 /-] [StdDev=2634.184 /-]	
Universe	Persons aged 16 and over	
Source	Income Processing	
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.	

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	

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

GI: Guaranteed Income Supplement under federal OAS

Information	[Type= continuous] [Format=numeric] [Range= 0-21000] [Missing=*]	
Statistics [NW/ W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=345.435 /-] [StdDev=1530.35 /-]		
Universe Persons aged 16 and over		
Source	Income Processing	
Concepts	Guaranteed Income Supplement under federal OAS	
Notes	Guaranteed Income Supplement under the federal Old Age Security program. See also variables OAS and OASGI.	

GI: Guaranteed Income Supplement under federal OAS

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	

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

GSTXC: Federal GST/HST Credit (excludes provincial sales tax credit)

Information [Type= continuous] [Format=numeric] [Range= 0-1700] [Missing=*]	
Statistics [NW/W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=128.581 /-] [StdDev=220.355 /-]	
Universe	Persons aged 16 and over
Source	Income Processing
Concepts	Federal GST/HST Credit (excludes provincial sales tax credit)

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	

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

GTR: Government transfers, federal and provincial

Information [Type= continuous] [Format=numeric] [Range= 0-91000] [Missing=*]	
Statistics [NW/W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=6671.846 /-] [StdDev=8154.35 /-]	
Universe	Persons aged 16 and over
Source	Income Processing
Concepts	Government transfers, federal and provincial

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	

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

INCTX: Income tax, federal plus provincial

Information	Type= continuous] [Format=numeric] [Range= 0-452010] [Missing=*]	
Statistics [NW/ W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=7650.876 /-] [StdDev=15554.225 /-]		
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Income tax, federal plus provincial	

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	

INCTX: Income tax, federal plus provincial

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

INVA: Investment income

Information	[Type= continuous] [Format=numeric] [Range= -41000-525000] [Missing=*]
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=2639.571 /-] [StdDev=15883.816 /-]
Universe	Persons aged 16 and over
Source	Income Processing
Concepts	Investment income
Notes	Includes actual amount of dividends (not taxable amount), interest, and other invest- ment 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 INVT except that the dividend component is multiplied by 0.8.

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
9999999	Not stated	0

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

MAJRI: Major source of income

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	Persons aged 16 and over
Source	Income Processing
Concepts	Major source of income

Value	Label	Cases	Pe	ercentage	
01	No income	1556	1.7%		
02	Wages and salaries	41181			44.6%
03	Self-employment income	3150	3.4%		
04	Government transfers	18683	20	0.2%	
05	Investment income	2640	2.9%		
06	Private retirement pensions	6870	7.4%		
07	Other income	1292	1.4%		
96	Valid skip	16920	18.3	3%	
97	Don't know	0			
98	Refusal	0			
99	Not stated	0			

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

MTINC: Market income

Information	[Type= continuous] [Format=numeric] [Range= -62350-1257400] [Missing=*]	
Statistics [NW/W]	V/W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=40720.757 /-] [StdDev=49814.941 /-]	
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Market income	

MTINC: Market income

Notes Market income is the sum of earnings, net investment income, private retirement in- come, and the items under "Other income". It is equivalent to total income minus gov- ernment transfers. It is also called income before taxes and transfers.

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
99999999	Not stated	0

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

NFMSE: Non-farm self-employment net income

Information	[Type= continuous] [Format=numeric] [Range= -41000-430000] [Missing=*]	
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=1571.305 /-] [StdDev=11529.016 /-]	
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	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.	

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	

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

OAS: Old Age Security pension

Information	[Type= continuous] [Format=numeric] [Range= 0-9750] [Missing=*]	
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=1446.839 /-] [StdDev=2789.878 /-]	
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Old Age Security pension	
Notes	Old Age Security pension under the federal Old Age Security program. See also vari- ables GI and OASGI.	

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# OASGI: Total of Old Age Security benefits		
Information	[Type= continuous] [Format=numeric] [Range= 0-29250] [Missing=*]	
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=1792.274 /-] [StdDev=3639.03 /-]	
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Total of Old Age Security benefits	
Notes	Total of Old Age Security benefits, i.e., the Old Age Security pension plus the Guar- anteed 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	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
9999999	Not stated	0	

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

OGOVTR: Other government transfers

Information	[Type= continuous] [Format=numeric] [Range= 0-2200] [Missing=*]
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=29.521 /-] [StdDev=178.859 /-]
Universe	Persons aged 16 and over
Source	Income Processing
Concepts	Other government transfers
Notes	Includes the Working Income Tax Benefit (WITB).

Value	Label	Cases	ases
99999996	Valid skip	16920	5920
99999997	Don't know	0	0
99999998	Refusal	0	0
9999999	Not stated	0	0

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

#OTHINC: Other income

Information	[Type= continuous] [Format=numeric] [Range= 0-280000] [Missing=*]	
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=938.498 /-] [StdDev=7160.352 /-]	
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Other income	

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
9999999	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#OTTXM: Other taxable income

Information	[Type= continuous] [Format=numeric] [Range= 0-280000] [Missing=*]

# OTTXM: Other taxable income		
Statistics [NW/W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=807.571 /-] [StdDev=6966.579 /-]		
Universe	rse Persons aged 16 and over	
Source Income Processing		
Concepts Other taxable income		

Label	Cases	Percentage
Valid skip	16920	
Don't know	0	
Refusal	0	
Not stated	0	
	Valid skip Don't know Refusal Not stated	Valid skip16920Don't know0Refusal0

PEN: Private retirement pensions (includes pension income splitting)

Information	[Type= continuous] [Format=numeric] [Range= 0-232000] [Missing=*]		
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=4245.717 /-] [StdDev=11501.506 /-]		
Universe	Persons aged 16 and over		
Source	Income Processing		
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 (Regis- tered 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.		

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
99999999	Not stated	0

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

PENGIV: Deduction for elected split-pension amount

Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]		
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=661.194 /-] [StdDev=3518.968 /-]		
Universe	Persons aged 16 and over		
Source	Income Processing		
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.		

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
99999999	Not stated	0

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

PENREC: Elected split-pension amount

Information	[Type= continuous] [Format=numeric] [Range= 0-62500] [Missing=*]	
Statistics [NW/ W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=660.909 /-] [StdDev=3534.287 /-]		

# PENREC: Elected split-pension amount				
Universe		Persons aged 16 and over		
Source		Income Processing		
Concepts		Elected split-pension amount		
Notes Amount the pension transferee reports when the spouses or common-law partners have jointly elected to split pension inco for tax purposes (completed form T1032). See also PENGIV.				
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Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	

PHPR: Public health insurance premiums

Information	[Type= continuous] [Format=numeric] [Range= 0-1850] [Missing=*]	
Statistics [NW/ W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=75.391 /-] [StdDev=332.465 /-]		
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Public health insurance premiums	
Notes	Applicable for residents of British Columbia, depending on family net income. Equals zero for residents of other provinces.	

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
9999999	Not stated	0

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

PRPEN: Private retirement pensions

Information	[Type= continuous] [Format=numeric] [Range= 0-230000] [Missing=*]		
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=4246.003 /-] [StdDev=12592.761 /-]		
Universe	Persons aged 16 and over		
Source	Income Processing		
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 (Regis- tered 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.		

Value	Label	Cases	Pe
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	

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

PVITX: Provincial income tax

Information	[Type= continuous] [Format=numeric] [Range= 0-184580] [Missing=*]
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=2984.778 /-] [StdDev=6058.204 /-]

# PVITX: Provincial in	ncome tax
Universe	Persons aged 16 and over
Source	Income Processing
Concepts	Provincial income tax

Value	Label	Cases	Perc
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	

PVTXC: Provincial tax credits

Information	[Type= continuous] [Format=numeric] [Range= 0-5500] [Missing=*]
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=164.037 /-] [StdDev=363.349 /-]
Universe	Persons aged 16 and over
Source	Income Processing
Concepts	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.

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
9999999	Not stated	0	

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

RPPC: Registered pension plan contributions

Information	[Type= continuous] [Format=numeric] [Range= 0-29000] [Missing=*]
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=974.297 /-] [StdDev=2542.869 /-]
Universe	Persons aged 16 and over
Source	Income Processing
Concepts	Registered pension plan contributions
Notes	Registered pension plan (RPP) contributions. Also called employer-sponsored pension plan contributions.

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
9999999	Not stated	0

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

RSPWI: RRSP withdrawals

Information	[Type= continuous] [Format=numeric] [Range= 0-110000] [Missing=*]
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=324.942 /-] [StdDev=2722.869 /-]
Universe	Persons aged 16 and over
Source	Income Processing
Concepts	RRSP withdrawals

RSPWI: RRSP withdrawals

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

SAPIS: Social assistance benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=461.016 /-] [StdDev=2322.515 /-]
Universe	Persons aged 16 and over
Source	Income Processing
Concepts	Social assistance benefits
Notes	All social assistance is assigned to the female spouse (or the older spouse in a same- sex couple).

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
99999999	Not stated	0

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

SEMP: Self-employment net income

Information	[Type= continuous] [Format=numeric] [Range= -62500-430000] [Missing=*]		
Statistics [NW/W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=1665.729 /-] [StdDev=11830.137 /-]		
Universe	Persons aged 16 and over		
Source	Income Processing		
Concepts	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.		

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0
99999998	Refusal	0
99999999	Not stated	0

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

TTINC: Total income before taxes

Information	[Type= continuous] [Format=numeric] [Range= -62350-1257400] [Missing=*]	
Statistics [NW/W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=47392.603 /-] [StdDev=47921.46 /-]		
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Total income before taxes	

Value	Label	Cases
99999996	Valid skip	16920
99999997	Don't know	0

TTINC: Total income before taxes

Value	Label		
99999998	Refusal	0	
99999999	Not stated	0	

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

UDPD: Union dues (and other professional premiums)

Information	[Type= continuous] [Format=numeric] [Range= 0-6750] [Missing=*]	
Statistics [NW/ W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=181.347 /-] [StdDev=463.202 /-]		
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Union dues (and other professional premiums)	
Notes	Union dues, professional membership dues and malpractice liability insurance premi- ums.	

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
99999999	Not stated	0	

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

UIBEN: Employment Insurance benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-38000] [Missing=*]	
Statistics [NW/W]	atistics [NW/ W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=833.918 /-] [StdDev=3155.07 /-]	
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Employment Insurance benefits	

Value	Label	Cases	Percentage		
99999996	Valid skip	16920			
99999997	Don't know	0			
99999998	Refusal	0			
9999999 Not stated 0					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

WGSAL: Wages and salaries before deductions

Information	[Type= continuous] [Format=numeric] [Range= 0-975000] [Missing=*]	
Statistics [NW/W]	[NW/W] [Valid=75372 /-] [Invalid=16920 /-] [Mean=31230.956 /-] [StdDev=45891.865 /-]	
Universe	Persons aged 16 and over	
Source	Income Processing	
Concepts	Wages and salaries before deductions	

Value	Label	Cases	Percentage
99999996	Valid skip	16920	
99999997	Don't know	0	
99999998	Refusal	0	
9999999	Not stated	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# WKRCP: Workers' compensation benefits					
Information	Information [Type= continuous] [Format=numeric] [Range= 0-62500] [Missing=*]				
Statistics [NV	V/ W]	[Valid=75372 /-] [Invalid=16920 /-] [Mean=219.055 /-] [StdDev=2223.265 /-]			
Universe		Persons aged 16 and over			
Source		Income Processing			
Concepts	Concepts Workers' compensation benefits				
Value	e Label		Cases	Percentage	
99999996	Valid skip		16920		
00000007	Don't Irmorr		0		

Label	Cases	Percentage
Valid skip	16920	
Don't know	0	
Refusal	0	
Not stated	0	
	Valid skip Don't know Refusal Not stated	Valid skip 16920 Don't know 0 Refusal 0

EFID: Economic family identifier

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source	Variable derived from the Labour Force Survey (LFS)
Concepts	Economic family identifier

EFSIZE: Number of economic family members

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=2.959 /-] [StdDev=1.452 /-]	
Universe	All persons	
Source	Variable derived from the Labour Force Survey (LFS)	
Concepts	Number of economic family members	

Value	Label	Cases	Percentage
96	Valid skip		
97	Don't know		
98	Refusal		
99	Not stated		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

EFTYP: Economic family type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source	Variable derived from the Labour Force Survey and Income Processing
Concepts	Economic family type
Notes	The economic family type is based on the characteristics (age and sex) of the major eco-nomic earner and their relationship to other family members (if applicable). Economic family types are comprised of economic families and persons not in an economic family.

Value	Label	Cases	Percentage
11	Elderly male not in an economic family	1647	1.8%
12	Elderly female not in an economic family	3351	3.6%
13	Non-elderly male not in an economic family	4909	5.3%

// WINDS 78			••	
# EFTY	r: Econo	omic fai	milv	tvpe

Value	Label	Cases	Percentage	
14	Non-elderly female not in an economic family	3870	4.2%	
21	Non-elderly couple with no children or relatives	13948	15.1%	
22	Non-elderly couple with children	32132		34.8%
23	Non-elderly couple with other relatives, no children	7533	8.2%	
24	Elderly couple with no children or other relatives	10270	11.1%	
31	Female lone-parent family	4830	5.2%	
32	Male lone-parent family	1351	1.5%	
41	Other family type - elderly male	1652	1.8%	
42	Other family type - elderly female	1150	1.2%	
43	Other family type - non-elderly male	2922	3.2%	
44	Other family type - non-elderly female	2727	3.0%	
96	Valid skip	0		
97	Don't know	0		
98	Refusal	0		
99	Not stated	0		

$\ensuremath{^\#} \operatorname{EFMJIE} : \operatorname{Flag}$ - Major income earner in the economic family

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	tatistics [NW/W] [Valid=92292 /-] [Invalid=0 /-]	
Universe	All persons	
Source	Variable derived from the Labour Force Survey (LFS) and Income Processing	
Concepts	Flag - Major income earner in the economic family	

Value	Label	Cases	Percentage
1	Yes	41214	44.7%
2	No	51078	55.3%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

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

$\ensuremath{^\#}\xspace$ EFMJIEH: Flag - Economic family includes major income earner of household

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]	
Universe	All persons	
Source	Variable derived from the Labour Force Survey (LFS) and Income Processing	
Concepts	Flag - Economic family includes major income earner of household	

Value	Label	Cases	Percentage
1	Yes	90591	98.2%
2	No	1701	1.8%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

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

Warning: 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=character] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-]	
Universe	All persons	
Source	Variable derived from the Labour Force Survey and Income Processing	
Concepts	Relationship to major income earner in economic family, group	

Value	Label	Cases	Percentage
1	Major income earner	41214	44.7%
2	Spouse	22600	24.5%
3	Child/foster child	24211	26.2%
4	Other	4267	4.6%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: 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=character] [Missing=*]	
Statistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-]		
Universe	All persons	
Source	Variable derived from the Labour Force Survey (LFS)	
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.	

Value	Label	Cases	Percentage
01	0 to 5 years	0	
02	6 to 9 years	0	
03	10 to 15 years	0	
04	16 to 17 years	26	0.0%
05	18 to 19 years	123	0.1%
06	20 to 24 years	1557	1.7%
07	25 to 29 years	4174	4.5%
08	30 to 34 years	7246	7.9%
09	35 to 39 years	9065	9.8%
10	40 to 44 years	10015	10.9%
11	45 to 49 years	9578	10.4%
12	50 to 54 years	9701	10.5%
13	55 to 59 years	9393	10.2%
14	60 to 64 years	8685	9.4%
15	65 to 69 years	7330	7.9%
16	70 years and over	15399	16.7%
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	

#EFAGOFMP: Age group of oldest person in economic family

Value	Label	Cases	Percentage
99	Not stated	0	

Warning: 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=character] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-]	
Universe	All persons	
Source	Variable derived from the Labour Force Survey (LFS)	
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.	

Value	Label	Cases	Percentage
01	0 to 5 years	18177	19.7%
02	6 to 9 years	8212	8.9%
03	10 to 15 years	10513	11.4%
04	16 to 17 years	3267	3.5%
05	18 to 19 years	2199	2.4%
06	20 to 24 years	6515	7.1%
07	25 to 29 years	4970	5.4%
08	30 to 34 years	2889	3.1%
09	35 to 39 years	2127	2.3%
10	40 to 44 years	1863	2.0%
11	45 to 49 years	2525	2.7%
12	50 to 54 years	3966	4.3%
13	55 to 59 years	5712	6.2%
14	60 to 64 years	5794	6.3%
15	65 to 69 years	4898	5.3%
16	70 years and over	8665	9.4%
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: 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=character] [Missing=*]	
Statistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-]		
Universe	All persons	
Source	Variable derived from the Labour Force Survey and Income Processing	
Concepts	Major source of income for the economic family	

Value	Label	Cases	Percentage
01	No income	0	
02	Wages and salaries	60706	65.8%
03	Self-employment income	3264	3.5%
04	Government transfers	17458	18.9%
05	Investment income	2740	3.0%

EFMJSI: Major source of income for the economic family

Value	Label	Cases	Percentage
06	Retirement pensions	7469	8.1%
07	Other income	655	0.7%
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

Warning: 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

Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=304.937 /-] [StdDev=2439.358 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - Support payments received	
Notes	Support payments received, such as alimony and child support.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

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

EFALIP: EF - Support payments paid

Information [Type= continuous] [Format=numeric] [Range= 0-67500] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=279.421 /-] [StdDev=2404.871 /-]
Universe	All persons
Source	Income Processing
Concepts	EF - Support payments paid
Notes	Support payments paid, such as alimony and child support.

alue	Label	Cases
99999996	Valid skip	
99999997	Don't know	
99999998	Refusal	
99999999	Not stated	

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

EFATINC: EF - After-tax income

Information	[Type= continuous] [Format=numeric] [Range= -39850-1128860] [Missing=*]	
Statistics [NW/W] [Valid=92292 /-] [Invalid=0 /-] [Mean=87127.864 /-] [StdDev=58586.886 /-]		
Universe	All persons	
Source	Income Processing	
Concepts	EF - After-tax income	
Notes	After-tax income is defined as total income minus income tax.	

EFATINC: EF - After-tax income

Value	Label	Cases
99999996	Valid skip	
99999997	Don't know	
99999998	Refusal	
9999999	Not stated	

EFCAPGN: EF - Taxable capital gains

Information [Type= continuous] [Format=numeric] [Range= 0-355000] [Missing=*]		
Statistics [NW/W] [Valid=92292 /-] [Invalid=0 /-] [Mean=1317.778 /-] [StdDev=11719.524 /-]		
Universe	All persons	
Source	Income Processing	
Concepts	EF - Taxable capital gains	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

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

EFCCAR: EF - Child care expenses

Information	Information [Type= continuous] [Format=numeric] [Range= 0-51500] [Missing=*]	
Statistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-] [Mean=1109.376 /-] [StdDev=3817.857 /-]		
Universe	All persons	
Source	Income Processing	
Concepts	EF - Child care expenses	
Notes	Child care expenses incurred in order to hold a paid job.	

Value	Label	Cases	Percen
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

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

#EFCHFED: EF - Total federal child benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-34000] [Missing=*]	
Statistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-] [Mean=2651.59 /-] [StdDev=4792.091 /-]		
Universe	All persons	
Source	Income Processing	
Concepts	EF - Total federal child benefits	
Notes	Total federal child benefits. i.e. the Canada Child Benefit. Does not necessarily reflect funding arrangements.	

Value	Label	Cases
99999996	Valid skip	
99999997	Don't know	
99999998	Refusal	

Percentage

EFCHFED: EF - Total federal child benefits

Value	Label	Cases	Percentage
99999999	Not stated		

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

EFCHPRV: EF - Total provincial child benefits

Information [Type= continuous] [Format=numeric] [Range= 0-9200] [Missing=*]	
Statistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-] [Mean=320.217 /-] [StdDev=966.415 /-]	
Universe	All persons
Source	Income Processing
Concepts	EF - Total provincial child benefits

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

EFCHTXB: EF - Total federal and provincial child benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-42000] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=2971.806 /-] [StdDev=5442.519 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - Total federal and provincial child benefits	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

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

EFCPQPP: EF - CPP and QPP benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-47000] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=3375.98 /-] [StdDev=5888.234 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - CPP and QPP benefits	
Notes	Canada Pension Plan and Quebec Pension Plan benefits. Includes disability, death, and child benefits.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

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

#EFCQPC: EF - Canada and Quebec Pension Plan contributions

Information [Type= continuous] [Format=numeric] [Range= 0-12700] [Missing=*]	
------------------------------------------------------------------------------	--

# EFCQPC: EF - Canada and Quebec Pension Plan contributions		
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=2497.22 /-] [StdDev=2068.697 /-]	
Universe	All persons	
Source Income Processing		
Concepts	EF - Canada and Quebec Pension Plan contributions	

Value	Label	Cases
99999996	Valid skip	
99999997	Don't know	
99999998	Refusal	
9999999	Not stated	

EFEARNG: EF - Earnings (employment income)

Information	[Type= continuous] [Format=numeric] [Range= -68000-1084000] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=76758.82 /-] [StdDev=79093.829 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - Earnings (employment income)	
Notes	Includes wages and salaries before deductions and self-employment income.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

EFEIPR: EF - Employment Insurance contributions

Information	[Type= continuous] [Format=numeric] [Range= 0-3825] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=724.667 /-] [StdDev=627.522 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - Employment Insurance contributions	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

EFFDITX: EF - Federal income tax for Quebec residents

Information	[Type= continuous] [Format=numeric] [Range= 0-335290] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-] [Mean=10380.198 /-] [StdDev=15956.726 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - Federal income tax for Quebec residents	
Notes	Federal income tax. For residents of Quebec, equals federal tax minus the Quebec Abatement.	

Value	Label		Cases	Percentage	
99999996	Valid skip		Cuses	rerentinge	
99999997	Don't know				
9999998	Refusal				
99999999	Not stated				
Warning: these figu		ber of cases found in the data file. They cannot be interpreted o	as summary statistics of the population of	interest.	
# EFFMSE:	EF - Farm	self-employment net income			
Information		[Type= continuous] [Format=numeric] [Range=	= -85500-147500] [Missing=*]		
Statistics [NW	/ W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=230.132	2 /-] [StdDev=4833.352 /-]		
Universe		All persons			
Source		Income Processing			
Concepts		EF - Farm self-employment net income			
Notes		Farm self-employment net income, including fa	rm program payments and rebat	es, Canadian Wheat Board payments, cr	
***		insurance, etc.			
Value	Label		Cases	Percentage	
99999996	Valid skip				
99999997	Don't know				
99999998	Refusal				
999999999	Not stated	ber of cases found in the data file. They cannot be interpreted a	an arrangementation of the manufaction of	· · · · · · · · · · · · · · · · · · ·	
		ed Income Supplement under federa		unci est.	
Information	- Guarante				
Statistics [NW	/ 33/1	[Type= continuous] [Format=numeric] [Range= 0-29500] [Missing=*]			
	/ **]	[Valid=92292 /-] [Invalid=0 /-] [Mean=526.173 /-] [StdDev=2236.643 /-]			
Universe		All persons			
Source		Income Processing			
Concepts		EF - Guaranteed Income Supplement under fed			
Notes		Guaranteed Income Supplement under the feder	ral Old Age Security program. S	ee also variables EFOAS and EFOASG	
Value	Label		Cases	Percentage	
99999996	Valid skip				
99999997	Don't know				
99999998	Refusal				
99999999	Not stated				
		ber of cases found in the data file. They cannot be interpreted to		interest.	
# EFGSTX(C: EF - Fede	ral GST/HST Credit (excludes provi	incial sales tax credit)		
Information		[Type= continuous] [Format=numeric] [Range=	= 0-2400] [Missing=*]		
	/ W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=265.629 /-] [StdDev=359.889 /-]			
Statistics [NW		All persons			
		I			
Universe		Income Processing			
Statistics [NW Universe Source Concepts		EF - Federal GST/HST Credit (excludes provin	cial sales tax credit)		
Universe Source	Label		cial sales tax credit) Cases	Percentage	
Universe Source Concepts	Label Valid skip			Percentage	

Value	Label		Cases	Percentage	
99999998	Refusal				
99999999	Not stated				
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary stat	istics of the population o	f interest.	
# EFGTR: 1	EF - Govern	nment transfers, federal and provincial			
Information		[Type= continuous] [Format=numeric] [Range= 0-100125]	[Missing=*]		
Statistics [NW	/ W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=13054.327 /-] [StdD	ev=12585.237 /-]		
Universe		All persons			
Source		Income Processing			
Concepts		EF - Government transfers, federal and provincial			
Value	Label		Cases	Percentage	
99999996	Valid skip			5	
99999997	Don't know				
99999998	Refusal				
99999999	Not stated				
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary stat	istics of the population of	f interest.	
# EFINCTX	: EF - Inco	me tax, federal plus provincial			
Information		[Type= continuous] [Format=numeric] [Range= 0-535090]	[Missing=*]		
Statistics [NW	/ W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=16961.819 /-] [StdDev=25504.192 /-]			
Universe		All persons			
Source		Income Processing			
Concepts		EF - Income tax, federal plus provincial			
Value	Label		Cases	Percentage	
99999996	Valid skip				
99999997	Don't know	v			
99999998	Refusal				
99999999	Not stated				
		mber of cases found in the data file. They cannot be interpreted as summary stat	istics of the population of	f interest.	
# EFINVA:	EF - Invest	ment income			
Information		[Type= continuous] [Format=numeric] [Range= -64000-960000] [Missing=*]			
Statistics [NW	/ W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=5722.896 /-] [StdDev=29041.942 /-]			
Universe		All persons			
Source		Income Processing			
Concepts		EF - Investment income			
Notes		Includes actual amount of dividends (not taxable amount), i income and net rental income. Since the survey obtains the variable is the same as EFINVT except that the dividend co	taxable amount of	dividends rather than the actual amount, this	
Value	Label		Cases	Percentage	
99999996	Valid skip			Ö	
99999997	Don't know	v			
77777771					
99999999	Refusal				

# EFMBING	08: EF - Dis	posable income for Market Basket	Measure (2008 base)	
Information		[Type= continuous] [Format=numeric] [Range= -73165-1126101] [Missing=*]		
Statistics [NW/W]		[Valid=92292 /-] [Invalid=0 /-] [Mean=7892	25.911 /-] [StdDev=54064.215 /-]	
Universe		All persons		
Source		Variable derived from the Labour Force Sur	vey and Income Processing	
Concepts		EF - Disposable income for Market Basket	Measure (2008 base)	
Notes Concept of disposable income as intended for use with the Market Basket Measure for the 2008 base to concept of disposable income is calculated by de- ducting from gross income not only direct income to tax income) but also the following expenditures: - Employment Insurance contributions (EIPR) - Canal Quebec Pension Plan contributions (CQPC) - Registered pension plan contributions (RPPC) - Union of membership dues and malpractice liability insurance pre- miums (UDPD) - Child care expenses incurring paid job (CCAR) - Support payments paid (ALIP) - Public health insurance premiums (PHPR) - Direct including private insurance premiums (MEDX) + Mortgage-free owners' difference in expenditures F mortgages, a mortgage-free owners' difference in expenditures is added to the disposable income. This typical savings compared to rent or ownership with a mortgage.		t only direct income taxes (which gives after- butions (EIPR) - Canada Pension Plan and ons (RPPC) - Union dues and professional d care expenses incurred in order to hold a niums (PHPR) - Direct medical expenses, ence in expenditures For owners without		
Value	Label		Cases	Percentage
99999996	Valid skip			
99999997	Don't know	V		
99999998	Refusal			
9999999	Not stated			
Warning: these figu	ires indicate the nui	mber of cases found in the data file. They cannot be interpr	eted as summary statistics of the population of i	interest.
# EFMTING	C: EF - Mai	rket income		
Information		[Type= continuous] [Format=numeric] [Range= -67225-1537325] [Missing=*]		
Statistics [NW	// W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=91035.355 /-] [StdDev=85452.057 /-]		
Universe		All persons		
Source		Income Processing		
Concepts		EF - Market income		
Notes		Market income is the sum of earnings, net in income". It is equivalent to total income min	-	
Value	Label		Cases	Percentage
99999996	Valid skip			
99999997	Don't knov	v		
99999998	Refusal			
9999999	Not stated			
Warning: these figures indicate the nu		mber of cases found in the data file. They cannot be interpr	eted as summary statistics of the population of i	interest.

# EFNFMSE:	EF - Non	-farm self-employment net income				
Information	Information [Type= continuous] [Format=numeric] [Range= -4210		-431000] [Missin	ng=*]		
Statistics [NW/W]		[Valid=92292 /-] [Invalid=0 /-] [Mean=3575.817 /-] [St	dDev=18114.42	/-]		
Universe		All persons				
Source		Income Processing				
Concepts		EF - Non-farm self-employment net income				
Notes		Non-farm self-employment net income, including busir and boarders.	ess, professional,	commission, fishing and net income from roomers		
Value	Label		Cases	Percentage		
99999996	Valid skip					
99999997	Don't know	,				
99999998	Refusal					
9999999	Not stated					
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summa	y statistics of the popu	lation of interest.		
# EFOAS: EF	- Old Ag	e Security pension				
Information		[Type= continuous] [Format=numeric] [Range= 0-2800	0] [Missing=*]			
Statistics [NW/ V	W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=2205.828 /-] [St	dDev=4450.106	/-]		
Universe		All persons				
Source		Income Processing				
Concepts		EF - Old Age Security pension				
-		ld Age Security pension under the federal Old Age Security program. See also vari- ables EFGI and EFOASGI.				
			curity program.	see also vail- ables El Gl and El GASGI.		
Value	Lahel					
Value	Label Valid skip		Cases	Percentage		
99999996	Valid skip					
99999996 99999997	Valid skip Don't know					
99999996 99999997 99999998	Valid skip Don't know Refusal					
99999996 99999997 99999998 99999999	Valid skip Don't know Refusal Not stated		Cases	Percentage		
99999996 9999999 99999998 99999999 Warning: these figures	Valid skip Don't know Refusal Not stated	aber of cases found in the data file. They cannot be interpreted as summan	Cases	Percentage		
9999996 9999997 9999998 9999999 Warning: these figures # EFOASGI :	Valid skip Don't know Refusal Not stated	nber of cases found in the data file. They cannot be interpreted as summand of Old Age Security benefits	Cases y statistics of the popu	Percentage		
9999996 9999997 99999999 99999999 Warning: these figures # EFOASGI: Information	Valid skip Don't know Refusal Not stated indicate the nun EF - Tota	ther of cases found in the data file. They cannot be interpreted as summar l of Old Age Security benefits [Type= continuous] [Format=numeric] [Range= 0-4625]	Cases y statistics of the popu [O] [Missing=*]	Percentage lation of interest.		
99999996 9999999 9999999 Warning: these figures # EFOASGI: Information Statistics [NW/ V	Valid skip Don't know Refusal Not stated indicate the nun EF - Tota	uber of cases found in the data file. They cannot be interpreted as summard of Old Age Security benefits [Type= continuous] [Format=numeric] [Range= 0-4625] [Valid=92292 /-] [Invalid=0 /-] [Mean=2732.001 /-] [St	Cases y statistics of the popu [O] [Missing=*]	Percentage lation of interest.		
99999996 9999999 9999999 Warning: these figures # EFOASGI: Information Statistics [NW/ V	Valid skip Don't know Refusal Not stated indicate the nun EF - Tota	lof Old Age Security benefits [Type= continuous] [Format=numeric] [Range= 0-4625] [Valid=92292 /-] [Invalid=0 /-] [Mean=2732.001 /-] [St	Cases y statistics of the popu [O] [Missing=*]	Percentage lation of interest.		
99999996 9999997 99999998 9999999 Warning: these figures # EFOASGI: Information Statistics [NW/ V Universe Source	Valid skip Don't know Refusal Not stated indicate the nun EF - Tota	aber of cases found in the data file. They cannot be interpreted as summand of Old Age Security benefits [Type= continuous] [Format=numeric] [Range= 0-4625] [Valid=92292 /-] [Invalid=0 /-] [Mean=2732.001 /-] [Standard Processing	Cases y statistics of the popu [O] [Missing=*]	Percentage lation of interest.		
99999996 9999999 9999999 Warning: these figures # EFOASGI: Information Statistics [NW/ V Universe Source Concepts	Valid skip Don't know Refusal Not stated indicate the nun EF - Tota	aber of cases found in the data file. They cannot be interpreted as summand of Old Age Security benefits [Type= continuous] [Format=numeric] [Range= 0-4625] [Valid=92292 /-] [Invalid=0 /-] [Mean=2732.001 /-] [Stance Processing EF - Total of Old Age Security benefits	Cases y statistics of the popu [O] [Missing=*] dDev=5561.801 /	Percentage lation of interest. /-]		
99999996 9999997 99999998 9999999 Warning: these figures # EFOASGI: Information Statistics [NW/ V Universe Source	Valid skip Don't know Refusal Not stated indicate the nun EF - Tota	aber of cases found in the data file. They cannot be interpreted as summand of Old Age Security benefits [Type= continuous] [Format=numeric] [Range= 0-4625] [Valid=92292 /-] [Invalid=0 /-] [Mean=2732.001 /-] [Standard Processing	Cases y statistics of the popu [O] [Missing=*] dDev=5561.801 / curity pension plusthly pension pluse pension may be a certain level.	Percentage **Jation of interest.**		
99999996 9999999 9999999 Warning: these figures # EFOASGI: Information Statistics [NW/ V Universe Source Concepts	Valid skip Don't know Refusal Not stated indicate the nun EF - Tota	I of Old Age Security benefits [Type= continuous] [Format=numeric] [Range= 0-4625] [Valid=92292 /-] [Invalid=0 /-] [Mean=2732.001 /-] [Stance Processing EF - Total of Old Age Security benefits Total of Old Age Security benefits, i.e., the Old Age Sefederal Old Age Security (OAS) system includes a mon Canadian residents aged 65 and over. In recent years, the back through the tax system if family net income exceed under a certain level may also receive the Guaranteed In	Cases y statistics of the popu [O] [Missing=*] dDev=5561.801 / curity pension plusthly pension pluse pension may be a certain level.	Percentage **Jation of interest.**		
99999996 9999999 99999999 Warning: these figures # EFOASGI: Information Statistics [NW/ V Universe Source Concepts Notes	Valid skip Don't know Refusal Not stated indicate the nun EF - Tota	I of Old Age Security benefits [Type= continuous] [Format=numeric] [Range= 0-4625] [Valid=92292 /-] [Invalid=0 /-] [Mean=2732.001 /-] [Stance Processing EF - Total of Old Age Security benefits Total of Old Age Security benefits, i.e., the Old Age Sefederal Old Age Security (OAS) system includes a mon Canadian residents aged 65 and over. In recent years, the back through the tax system if family net income exceed under a certain level may also receive the Guaranteed In	Cases O] [Missing=*] dDev=5561.801 / curity pension plusthly pension pluse pension may be a certain level.	Percentage lation of interest. /-] us the Guar- anteed Income Supplement. The an income supplement. The OAS pension is paid to be partially or entirely withheld at source or clawed OAS pensioners whose family net income falls ant (GIS). The supplement includes an allowance for		
99999996 99999999 99999999 Warning: these figures # EFOASGI: Information Statistics [NW/ V Universe Source Concepts Notes	Valid skip Don't know Refusal Not stated indicate the nun EF - Tota V]	l of Old Age Security benefits [Type= continuous] [Format=numeric] [Range= 0-4625] [Valid=92292 /-] [Invalid=0 /-] [Mean=2732.001 /-] [Stange Processing EF - Total of Old Age Security benefits Total of Old Age Security benefits, i.e., the Old Age Sefederal Old Age Security (OAS) system includes a mon Canadian residents aged 65 and over. In recent years, the back through the tax system if family net income exceed under a certain level may also receive the Guaranteed Inspouses aged 60 to 64 of OAS pensioners.	Cases O] [Missing=*] dDev=5561.801 / curity pension plusthly pension pluse pension may be a certain level.	Percentage lation of interest. /-] us the Guar- anteed Income Supplement. The an income supplement. The OAS pension is paid to be partially or entirely withheld at source or clawed OAS pensioners whose family net income falls ant (GIS). The supplement includes an allowance for		
99999996 99999999 9999999 Warning: these figures # EFOASGI: Information Statistics [NW/ V Universe Source Concepts Notes Value 99999996	Valid skip Don't know Refusal Not stated indicate the nun EF - Tota V] Label Valid skip	l of Old Age Security benefits [Type= continuous] [Format=numeric] [Range= 0-4625] [Valid=92292 /-] [Invalid=0 /-] [Mean=2732.001 /-] [Stange Processing EF - Total of Old Age Security benefits Total of Old Age Security benefits, i.e., the Old Age Sefederal Old Age Security (OAS) system includes a mon Canadian residents aged 65 and over. In recent years, the back through the tax system if family net income exceed under a certain level may also receive the Guaranteed Inspouses aged 60 to 64 of OAS pensioners.	Cases O] [Missing=*] dDev=5561.801 / curity pension plusthly pension pluse pension may be a certain level.	Percentage lation of interest. /-] us the Guar- anteed Income Supplement. The an income supplement. The OAS pension is paid to be partially or entirely withheld at source or clawed OAS pensioners whose family net income falls ant (GIS). The supplement includes an allowance for		
9999996 9999999 9999999 Warning: these figures # EFOASGI: Information Statistics [NW/ V Universe Source Concepts Notes Value 99999996 99999997	Valid skip Don't know Refusal Not stated indicate the nun EF - Tota V Label Valid skip Don't know	l of Old Age Security benefits [Type= continuous] [Format=numeric] [Range= 0-4625] [Valid=92292 /-] [Invalid=0 /-] [Mean=2732.001 /-] [Stange Processing EF - Total of Old Age Security benefits Total of Old Age Security benefits, i.e., the Old Age Sefederal Old Age Security (OAS) system includes a mon Canadian residents aged 65 and over. In recent years, the back through the tax system if family net income exceed under a certain level may also receive the Guaranteed Inspouses aged 60 to 64 of OAS pensioners.	Cases O] [Missing=*] dDev=5561.801 / curity pension plusthly pension pluse pension may be a certain level.	Percentage lation of interest. /-] us the Guar- anteed Income Supplement. The an income supplement. The OAS pension is paid to be partially or entirely withheld at source or clawed OAS pensioners whose family net income falls ant (GIS). The supplement includes an allowance for		

# EFOGOVTR: EF - Other government transfers		
Information	[Type= continuous] [Format=numeric] [Range= 0-4850] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=73.072 /-] [StdDev=294.989 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - Other government transfers	
Notes	Includes the Working Income Tax Benefit (EFWITB).	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

EFOTHINC: EF - Other income

Information	[Type= continuous] [Format=numeric] [Range= 0-317500] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-] [Mean=1918.148 /-] [StdDev=10305.537 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - Other income	

Value	Label	Cases
99999996	Valid skip	
99999997	Don't know	
99999998	Refusal	
9999999	Not stated	

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

EFOTTXM: EF - Other taxable income

Information	[Type= continuous] [Format=numeric] [Range= 0-317500] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=1613.211 /-] [StdDev=10022.106 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - Other taxable income	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

EFPEN: EF - Private retirement pensions (includes pension income splitting)

Information	[Type= continuous] [Format=numeric] [Range= 0-285000] [Missing=*]	
Statistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-] [Mean=6634.321 /-] [StdDev=17690.346 /-]		
Universe	All persons	
Source	Income Processing	
Concepts	EF - Private retirement pensions (includes pension income splitting)	

EFPEN: 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 (Regis, tered Retirement Income Funds). Income withdrawn from RRSPs before

such as annuities, superannuation or RRIFs (Regis- tered 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.

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

EFPENGIV: EF - Deduction for elected split-pension amount

Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=1179.406 /-] [StdDev=4647.485 /-]	
Universe	All persons	
Source	Income Processing	
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 EF- PENREC.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

#EFPENREC: EF - Elected split-pension amount

Information	[Type= continuous] [Format=numeric] [Range= 0-62500] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=1178.236 /-] [StdDev=4662.473 /-]	
Universe	All persons	
Source	Income Processing	
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.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

EFPHPR: EF - Public health insurance premiums

Information	[Type= continuous] [Format=numeric] [Range= 0-4400] [Missing=*]	
Statistics [NW/W]	[NW/W] [Valid=92292 /-] [Invalid=0 /-] [Mean=161.22 /-] [StdDev=517.544 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - Public health insurance premiums	

#EFPHPR: EF - Public health insurance premiums

Notes Applicable for residents of British Columbia, depending on family net income. Equals zero for residents of other provinces.

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

EFPRPEN: EF - Private retirement pensions

Information	[Type= continuous] [Format=numeric] [Range= 0-285000] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=6635.49 /-] [StdDev=17693.628 /-]	
Universe	All persons	
Source	Income Processing	
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 (Regis- tered 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.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

EFPVITX: EF - Provincial income tax

Information	[Type= continuous] [Format=numeric] [Range= 0-199800] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=6581.621 /-] [StdDev=9923.887 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - Provincial income tax	

		L		
Value	Label		Cases	Percentage
99999996	Valid skip			
99999997	Don't know			
99999998	Refusal			
99999999	Not stated			

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

EFPVTXC: EF - Provincial tax credits

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=318.853 /-] [StdDev=578.024 /-]	
Universe	All persons	
Source	Income Processing	
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.	

#EFPVTXC: EF - Provincial tax credits

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

warning, these figures matches the number of cases found in the adia file. They cannot be interpreted as summary statistics of the population of the

EFRPPC: EF - Registered pension plan contributions

Information	[Type= continuous] [Format=numeric] [Range= 0-35000] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=2303.405 /-] [StdDev=4335.253 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - Registered pension plan contributions	
Notes	Registered pension plan (RPP) contributions. Also called employer-sponsored pension plan contributions.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

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

$\mbox{\tt\#}\, EFRSPWI \mbox{\tt:}\, EF$ - RRSP with drawals

Information	[Type= continuous] [Format=numeric] [Range= 0-130000] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=663.484 /-] [StdDev=4101.866 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - RRSP withdrawals	

Value	Label	Cases
99999996	Valid skip	
99999997	Don't know	
99999998	Refusal	
99999999	Not stated	

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

EFSAPIS: EF - Social assistance benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-59500] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=958.23 /-] [StdDev=3581.943 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - Social assistance benefits	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# EFSEMP: EF - Self-employment net income			
Information	[Type= continuous] [Format=numeric] [Range= -85500-431000] [Missing=*]		
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=3805.948 /-] [StdDev=18799.184 /-]		
Universe	All persons		
Source	Income Processing		
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.		

Label	Cases	Percentage
Valid skip		
Don't know		
Refusal		
Not stated		
	Valid skip Don't know Refusal	Valid skip Don't know Refusal

EFTTINC: EF - Total income before taxes

Information	[Type= continuous] [Format=numeric] [Range= -39850-1538175] [Missing=*]	
Statistics [NW/W]	// W] [Valid=92292 /-] [Invalid=0 /-] [Mean=104089.682 /-] [StdDev=81314.525 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	EF - Total income before taxes	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

EFUDPD: EF - Union dues (and other professional premiums)

[Type= continuous] [Format=numeric] [Range= 0-8800] [Missing=*]	
[Valid=92292 /-] [Invalid=0 /-] [Mean=418.513 /-] [StdDev=757.216 /-]	
All persons	
Income Processing	
EF - Union dues (and other professional premiums)	
Union dues, professional membership dues and malpractice liability insurance premi- ums.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
9999998	Refusal		
99999999	Not stated		

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

EFUIBEN: EF - Employment Insurance benefits

Information [Type= continuous] [Format=numeric] [Range= 0-69000] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=1946.362 /-] [StdDev=5205.386 /-]
Universe	All persons

EFUIBEN: EF - Employment Insurance benefits

Source Income Processing

Concepts EF - Employment Insurance benefits

Value	Label	Cases	
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

EFWGSAL: EF - Wages and salaries before deductions

Information	[Type= continuous] [Format=numeric] [Range= 0-1084000] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=72952.872 /-] [StdDev=78055.094 /-]
Universe	All persons
Source	Income Processing
Concepts	EF - Wages and salaries before deductions

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

EFWKRCP: EF - Workers' compensation benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-74000] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=412.394 /-] [StdDev=3051.167 /-]
Universe	All persons
Source	Income Processing
Concepts	EF - Workers' compensation benefits

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

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

CFID: Census family identifier

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]	
Universe	All persons	
Source	Variable derived from the Labour Force Survey (LFS)	
Concepts	Census family identifier	
Notes	Census family variables are based on the Census definition of a census family.	

CFSIZE: Number of census family members

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=2.824 /-] [StdDev=1.395 /-]

# CFSIZE: Number of census family members		
Universe	All persons	
Source	Variable derived from the Labour Force Survey (LFS)	
Concepts	Number of census family members	
Notes	otes Census family variables are based on the Census definition of a census family.	

Label	Cases	Percentage
Valid skip		
Don't know		
Refusal		
Not stated		
	Valid skip Don't know Refusal	Valid skip Don't know Refusal

CFCOMP: Census family composition

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source	Variable derived from the Labour Force Survey (LFS) and Income Processing
Concepts	Census family composition
Notes	Census family variables are based on the Census definition of a census family. Cen- sus family composition categories include census families and persons not in a census family.

Value	Label	Cases	Percentage	
01	One person census family in one person economic family	13777	14.9%	
02	One person census family in multi-person economic family	2072	2.2%	
03	Couple with no children	25398	27.5%	
04	Couple with children aged 24 and under	37523		40.7%
05	Couple with children aged 25 and over only	3458	3.7%	
06	Female lone parent family with children aged 24 and under	6235	6.8%	
07	Female lone parent fam. with children aged 25 and over only	1587	1.7%	
08	Male lone parent family with children aged 24 and under	1777	1.9%	
09	Male lone parent family with children aged 25 and over only	465	0.5%	
96	Valid skip	0		
97	Don't know	0		
98	Refusal	0		
99	Not stated	0		

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

CFMJIE: Flag - Major income earner in the census family

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source	Variable derived from the Labour Force Survey (LFS) and Income Processing
Concepts	Flag - Major income earner in the census family
Notes Census family variables are based on the Census definition of a census family.	

Value	Label	Cases	Percentage
1	Yes	43178	46.8%
2	No	49114	53.2%

# CFMJIE: Flag -	Major income	earner in the census	family
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Value	Label	Cases
6	Valid skip	0
7	Don't know	0
8	Refusal	0
9	Not stated	0

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

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe All persons	
Source	Variable derived from the Labour Force Survey (LFS) and Income Processing
Concepts Flag - Census family includes major income earner of household	
Notes Census family variables are based on the Census definition of a census family.	

Value	Label	Cases	Percentage
1	Yes	87885	95.2%
2	No	4407	4.8%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: 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=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source Variable derived from the Labour Force Survey (LFS) and Income Processing	
Concepts Relationship to major income earner in census family, group	
Notes Census family variables are based on the Census definition of a census family.	

Value	Label	Cases	Percentage
1	Major income earner	43178	46.8%
2	Spouse	22929	24.8%
3	Child (or grandchild)	24495	26.5%
4	Other	1690	1.8%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

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

CFAGOFMP: Age group of oldest person in census family

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source	Variable derived from the Labour Force Survey (LFS)

# CFAGOFMP: 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.		

Value	Label	Cases	Percentage
01	0 to 5 years	27	0.0%
02	6 to 9 years	27	0.0%
03	10 to 15 years	52	0.1%
04	16 to 17 years	63	0.1%
05	18 to 19 years	179	0.2%
06	20 to 24 years	1780	1.9%
07	25 to 29 years	4489	4.9%
08	30 to 34 years	7560	8.2%
09	35 to 39 years	9461	10.3%
10	40 to 44 years	10470	11.3%
11	45 to 49 years	9814	10.6%
12	50 to 54 years	9829	10.6%
13	55 to 59 years	9303	10.1%
14	60 to 64 years	8332	9.0%
15	65 to 69 years	6850	7.4%
16	70 years and over	14056	15.2%
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

$\mbox{\#}\operatorname{CFAGYFMP:}$ Age group of youngest person in census family

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]	
Universe	All persons	
Source	Variable derived from the Labour Force Survey (LFS)	
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.	

Value	Label	Cases	Perc	eentage
01	0 to 5 years	17480		18.9%
02	6 to 9 years	7962	8.6%	5
03	10 to 15 years	10348		11.2%
04	16 to 17 years	3222	3.5%	
05	18 to 19 years	2151	2.3%	
06	20 to 24 years	6427	7.0%	
07	25 to 29 years	4991	5.4%	
08	30 to 34 years	2935	3.2%	
09	35 to 39 years	2164	2.3%	
10	40 to 44 years	1888	2.0%	
11	45 to 49 years	2571	2.8%	

CFAGYFMP: Age group of youngest person in census family

Value	Label	Cases	Percentage
12	50 to 54 years	3991	4.3%
13	55 to 59 years	5842	6.3%
14	60 to 64 years	6030	6.5%
15	65 to 69 years	5122	5.5%
16	70 years and over	9168	9.9%
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	0	

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

CFMJSI: Major source of income for the census family

Information	Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]	
Universe	ll persons	
Source	Income Processing	
Concepts	Major source of income for the census family	
Notes	Census family variables are based on the Census definition of a census family.	

Value	Label	Cases	Percentage	
01	No income	118	0.1%	
02	Wages and salaries	59928		64.9%
03	Self-employment income	3279	3.6%	
04	Government transfers	17990	19.5%	
05	Investment income	2763	3.0%	
06	Retirement pensions	7518	8.1%	
07	Other income	696	0.8%	
96	Valid skip	0		
97	Don't know	0		
98	Refusal	0		
99	Not stated	0		

Warning: 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= 0-100000] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=292.976 /-] [StdDev=2405.53 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	CF - Support payments received	
Notes	Support payments received, such as alimony and child support. Census family vari- ables are based on the Census definition of a census family.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

CFALIMO: CF - Support payments received

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

CFALIP: CF - Support payments paid

Information	[Type= continuous] [Format=numeric] [Range= 0-67500] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=269.235 /-] [StdDev=2367.943 /-]	
Universe	All persons	
Source	Income Processing	
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.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

CFATINC: CF - After-tax income

Information	[Type= continuous] [Format=numeric] [Range= -39850-1128860] [Missing=*]	
Statistics [NW/W]	Valid=92292 /-] [Invalid=0 /-] [Mean=83783.551 /-] [StdDev=58134.796 /-]	
Universe	ll persons	
Source	Income Processing	
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.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		
W	a indicate the number of eace found in the data file. They cannot be intermeded as summani-	-4-4'-4' C4L	I-ti

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

CFCAPGN: CF - Taxable capital gains

Information	[Type= continuous] [Format=numeric] [Range= 0-355000] [Missing=*]	
Statistics [NW/W]	Valid=92292 /-] [Invalid=0 /-] [Mean=1273.837 /-] [StdDev=11524.212 /-]	
Universe	ll persons	
Source	Income Processing	
Concepts	CF - Taxable capital gains	
Notes	Census family variables are based on the Census definition of a census family.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Statistics [NW/ Universe			ange= 0-51500] [Missing=*]		
Universe	\mathbf{W}	[Valid=92292 /-] [Invalid=0 /-] [Mean=10	085.867 /-] [StdDev=3786.793 /-]		
		All persons			
Source		Income Processing			
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.			
Value	Label		Cases	Percentage	
99999996	Valid skip				
99999997	Don't know	v			
99999998	Refusal				
99999999	Not stated				
		nber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of	interest.	
# CFCHFED	D: CF - Tot	al federal child benefits			
Information		[Type= continuous] [Format=numeric] [R	ange= 0-34000] [Missing=*]		
Statistics [NW/	W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=25	49.463 /-] [StdDev=4724.672 /-]		
Universe		All persons			
Source		Income Processing			
Concepts		CF - Total federal child benefits			
Notes Total federal child benefits, i.e. the Canada C variables are based on the Census definition of		•	reflect funding arrangements. Census family		
Value	Label		Cases	Percentage	
99999996	Valid skip				
99999997	Don't know	v			
99999998	Refusal				
99999999	Not stated				
		nber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of	interest.	
# CFCHPRV	: CF - Tot	al provincial child benefits			
Information		[Type= continuous] [Format=numeric] [R	ange= 0-9200] [Missing=*]		
Statistics [NW/	[W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=309.327 /-] [StdDev=953.36 /-]			
Universe		All persons			
Source		Income Processing			
Concepts		CF - Total provincial child benefits			
Notes Census family variables are based on the Censu		Census definition of a census family.			
Value	Label		Cases	Percentage	
99999996	Valid skip				
99999997	Don't know	v			
99999998	Refusal				
9999999	Not stated				
Warning: these figure	res indicate the nur	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of	interest.	

[Valid=92292 /-] [Invalid=0 /-] [Mean=2858.79 /-] [StdDev=5368.218 /-]

Statistics [NW/W]

# CFCHTXB: CF - Total federal and provincial child benefits		
Universe	All persons	
Source	Income Processing	
Concepts	CF - Total federal and provincial child benefits	
Notes	Census family variables are based on the Census definition of a census family.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		
9999999		atatistics of the	

CFCPQPP: CF - CPP and QPP benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-40500] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=3181.936 /-] [StdDev=5728.71 /-]	
Universe	All persons	
Source	Income Processing	
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.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

CFCQPC: CF - Canada and Quebec Pension Plan contributions

Information	[Type= continuous] [Format=numeric] [Range= 0-12700] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=2405.008 /-] [StdDev=2043.243 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	CF - Canada and Quebec Pension Plan contributions	
Notes	Census family variables are based on the Census definition of a census family.	

Value	Label	Cases
99999996	Valid skip	
99999997	Don't know	
99999998	Refusal	
99999999	Not stated	

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

CFEARNG: CF - Earnings (employment income)

Information	[Type= continuous] [Format=numeric] [Range= -68000-1084000] [Missing=*]	
Statistics [NW/W] [Valid=92292 /-] [Invalid=0 /-] [Mean=74218.195 /-] [StdDev=78691.942 /-]		
Universe	All persons	
Source	Income Processing	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

CFEIPR: CF - Employment Insurance contributions

Information	[Type= continuous] [Format=numeric] [Range= 0-3725] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=695.549 /-] [StdDev=614.721 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	CF - Employment Insurance contributions	
Notes	Census family variables are based on the Census definition of a census family.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

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

CFFDITX: CF - Federal income tax for Quebec residents

Information	[Type= continuous] [Format=numeric] [Range= 0-335290] [Missing=*]		
Statistics [NW/W]	Valid=92292 /-] [Invalid=0 /-] [Mean=10081.82 /-] [StdDev=15892.565 /-]		
Universe	ll persons		
Source	ncome Processing		
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.		

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

CFFMSE: CF - Farm self-employment net income

Information	[Type= continuous] [Format=numeric] [Range= -85500-147500] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=227.001 /-] [StdDev=4780.101 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	CF - Farm self-employment net income	

CFFMSE: 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.

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

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

CFGI: CF - Guaranteed Income Supplement under federal OAS

Information	[Type= continuous] [Format=numeric] [Range= 0-29500] [Missing=*]	
Statistics [NW/W]	Valid=92292 /-] [Invalid=0 /-] [Mean=423.763 /-] [StdDev=1938.927 /-]	
Universe	Il persons	
Source	ncome Processing	
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.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

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

CFGSTXC: CF - Federal GST/HST Credit (excludes provincial sales tax credit)

Information	[Type= continuous] [Format=numeric] [Range= 0-2400] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=241.661 /-] [StdDev=334.946 /-]	
Universe	All persons	
Source	Income Processing	
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.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

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

CFGTR: CF - Government transfers, federal and provincial

Information	[Type= continuous] [Format=numeric] [Range= 0-97700] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-] [Mean=12256.888 /-] [StdDev=11955.344 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	CF - Government transfers, federal and provincial	
Notes	Census family variables are based on the Census definition of a census family.	

# CFGTR:	CF - Govern	nment transfers, federal and pro	ovincial		
Value	Label		Cases	Percentage	
99999996	Valid skip				
99999997	Don't know	v			
99999998	Refusal				
9999999	Not stated				
Warning: these figt	ures indicate the nui	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of in	terest.	
# CFINCTY	K: CF - Inco	ome tax, federal plus provincial			
Information		[Type= continuous] [Format=numeric] [Range= 0-535090] [Missing=*]		
Statistics [NW	// W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=	16486.51 /-] [StdDev=25416.288 /-]		
Universe		All persons			
Source		Income Processing			
Concepts		CF - Income tax, federal plus provincial			
Notes		Census family variables are based on the	e Census definition of a census family.		
Value	Label	Cases Percentage			
99999996	Valid skip				
99999997	Don't know	v			
99999998	Refusal				
99999999	Not stated				
Warning: these figu	ures indicate the nui	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of in	terest.	
# CFINVA:	CF - Invest	tment income			
Information		[Type= continuous] [Format=numeric] [Range= -64000-960000] [Missing=*]		
Statistics [NW	7/ W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=	5602.707 /-] [StdDev=28858.814 /-]		
Universe		All persons			
Source		Income Processing			
Concepts CF - Investment income					
Notes		income and net rental income. Since the	that the dividend component is multiplied	est- ment income, such as net partnership idends rather than the actual amount, this by 0.8. Census family variables are based	
Value	Label		Cases	Percentage	
99999996	Valid skip	Valid skip			
99999997	Don't know				

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

Information		[Type= continuous] [Format=numeric] [Range=	-67225-15373251 [Missing-*	:1	
				1	
Statistics [NW/ W]		[Valid=92292 /-] [Invalid=0 /-] [Mean=88013.1'	74 /- J [StdDev=85060.3 /6 /-]		
Universe		All persons			
Source		Income Processing			
Concepts		CF - Market income			
Notes		Market income is the sum of earnings, net invest income". It is equivalent to total income minus general Census family variables are based on the Census	ov- ernment transfers. It is als	so called income before taxes and transfers.	
Value	Label		Cases	Percentage	
99999996	Valid skip				
99999997	Don't know	N			
99999998	Refusal				
99999999	Not stated				
		mber of cases found in the data file. They cannot be interpreted a	summary statistics of the population of	of interest.	
# CFNFMS	E: CF - Noi	n-farm self-employment net income			
Information		[Type= continuous] [Format=numeric] [Range= -42100-431000] [Missing=*]			
Statistics [NW/ W]		[Valid=92292 /-] [Invalid=0 /-] [Mean=3472.063 /-] [StdDev=17929.854 /-]			
Universe		All persons			
Source		Income Processing			
Concepts		CF - Non-farm self-employment net income			
Notes		Non-farm self-employment net income, includin and boarders. Census family variables are based			
Value	Label		Cases	Percentage	
99999996	Valid skip				
99999997	Don't know	N			
99999998	Refusal				
99999999	Not stated				
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted a	summary statistics of the population	of interest.	
# CFOAS: (CF - Old Ag	ge Security pension			
Information		[Type= continuous] [Format=numeric] [Range= 0-21750] [Missing=*]			
Statistics [NW/W]		[Valid=92292 /-] [Invalid=0 /-] [Mean=2062.402 /-] [StdDev=4338.802 /-]			
Universe		All persons			
Source		Income Processing			
Concepts		CF - Old Age Security pension			
Notes Old Age Security pension under the federal Old A family variables are based on the Census definition		A as Sagurity program Sagal	so veri ables CEGI and CEGASCI Consus		

Value	Label	Cases	Percentage			
99999996	Valid skip					
99999997	Don't know					
99999998	Refusal					
99999999	Not stated					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information		[Type= continuous] [Format=numeric] [F	Range= 0-40000] [Missing=*]			
Statistics [NW/ W]		[Valid=92292 /-] [Invalid=0 /-] [Mean=2486.165 /-] [StdDev=5275.713 /-]				
Universe		All persons				
Source		Income Processing				
Concepts		CF - Total of Old Age Security benefits				
Notes		Total of Old Age Security benefits, i.e., the Old Age Security pension plus the Guar- anteed 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.				
Value	Label		Cases	Percentage		
99999996	Valid skip					
99999997	Don't knov	V				
99999998	Refusal					
9999999	Not stated					
		mber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the population of	f interest.		
	TK: CF - C	Other government transfers				
Information		[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]				
Statistics [NW	/ W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=66.722 /-] [StdDev=278.159 /-]				
Universe		All persons				
Source		Income Processing				
Concepts		CF - Other government transfers				
Notes		Includes the Working Income Tax Benefit (CFWITB). Census family variables are based on the Census definition of a census family.				
Value	Label		Cases	Percentage		
	Valid skip					
99999996						
99999996 99999997	Don't know	V				
	Don't know Refusal	v				
99999997 99999998 99999999	Refusal Not stated					
99999997 99999998 99999999 Warning: these figu	Refusal Not stated res indicate the nur	mber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the population o	f interest.		
9999997 9999998 9999999 Warning: these figu. # CFOTHIN	Refusal Not stated res indicate the nur	mber of cases found in the data file. They cannot be inte		f interest.		
99999997 99999998 99999999 Warning: these figu	Refusal Not stated res indicate the nur	mber of cases found in the data file. They cannot be inte		f interest.		
9999997 9999998 9999999 Warning: these figu. # CFOTHIN	Refusal Not stated res indicate the nun NC: CF - O	mber of cases found in the data file. They cannot be inte	Range= 0-317500] [Missing=*]	f interest.		
9999997 9999998 9999999 Warning: these figu. # CFOTHIN Information	Refusal Not stated res indicate the nun NC: CF - O	mber of cases found in the data file. They cannot be inte ther income [Type= continuous] [Format=numeric] [Format=numeric]	Range= 0-317500] [Missing=*]	f interest.		
9999997 9999998 9999999 Warning: these figu. # CFOTHIN Information Statistics [NW.	Refusal Not stated res indicate the nun NC: CF - O	ther income [Type= continuous] [Format=numeric] [Format=92292 /-] [Invalid=0 /-] [Mean=1]	Range= 0-317500] [Missing=*]	f interest.		
99999997 99999998 99999999 Warning: these figu. # CFOTHIN Information Statistics [NW. Universe	Refusal Not stated res indicate the nun NC: CF - O	ther income [Type= continuous] [Format=numeric] [Format=92292 /-] [Invalid=0 /-] [Mean=1 All persons	Range= 0-317500] [Missing=*]	f interest.		
99999997 9999998 9999999 Warning: these figu. # CFOTHIN Information Statistics [NW. Universe Source	Refusal Not stated res indicate the nun NC: CF - O	ther income [Type= continuous] [Format=numeric] [Format=92292 /-] [Invalid=0 /-] [Mean=1 All persons Income Processing	Range= 0-317500] [Missing=*] 841.749 /-] [StdDev=10097.817 /-]	f interest.		
9999997 9999998 9999999 Warning: these figu. # CFOTHIN Information Statistics [NW. Universe Source Concepts	Refusal Not stated res indicate the nun NC: CF - O	ther income [Type= continuous] [Format=numeric] [Format=92292 /-] [Invalid=0 /-] [Mean=1 All persons Income Processing CF - Other income	Range= 0-317500] [Missing=*] 841.749 /-] [StdDev=10097.817 /-]	Percentage		
99999997 9999998 99999999 Warning: these figu. # CFOTHIN Information Statistics [NW. Universe Source Concepts Notes	Refusal Not stated res indicate the nun NC: CF - Of	ther income [Type= continuous] [Format=numeric] [Format=	Range= 0-317500] [Missing=*] 841.749 /-] [StdDev=10097.817 /-] Census definition of a census family.			
99999997 9999998 9999999 # CFOTHIN Information Statistics [NW. Universe Source Concepts Notes Value	Refusal Not stated res indicate the num NC: CF - Of / W]	ther income [Type= continuous] [Format=numeric] [Format=	Range= 0-317500] [Missing=*] 841.749 /-] [StdDev=10097.817 /-] Census definition of a census family.			
99999997 9999998 99999999 Warning: these figu. # CFOTHIN Information Statistics [NW. Universe Source Concepts Notes Value 99999996	Refusal Not stated res indicate the nun NC: CF - Of W] Label Valid skip	ther income [Type= continuous] [Format=numeric] [Format=	Range= 0-317500] [Missing=*] 841.749 /-] [StdDev=10097.817 /-] Census definition of a census family.			

Information		ner taxable income				
		[Type= continuous] [Format=numeric] [Range= 0-31	.7500] [Missing=*]			
Statistics [NW/ W]		[Valid=92292 /-] [Invalid=0 /-] [Mean=1548.772 /-] [StdDev=9814.162 /-]				
Universe		All persons				
Source		Income Processing				
Concepts		CF - Other taxable income				
•		Census family variables are based on the Census definition of a census family.				
Notes		Census family variables are based on the Census defi	nition of a census family.			
Value	Label		Cases	Percentage		
99999996	Valid skip					
99999997	Don't know					
99999998	Refusal					
99999999	Not stated					
Warning: these figures	indicate the nun	ther of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the population of	f interest.		
# CFPEN: CF	- Private	retirement pensions (includes pension in	come splitting)			
Information		ype= continuous] [Format=numeric] [Range= 0-285000] [Missing=*]				
Statistics [NW/ V	V]	[Valid=92292 /-] [Invalid=0 /-] [Mean=6349.52 /-] [StdDev=17396.254 /-]				
Universe		All persons				
Source		Income Processing				
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 (Regis- tered 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. Census family variables are based on the Census definition of a census family.				
Value	Label		Cases	Percentage		
99999996	Valid skip					
99999997	Don't know					
99999998	Refusal					
99999999	Not stated					
99999999		iber of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the population of	f interest.		
99999999 Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the population of	f interest.		
99999999 Warning: these figures	indicate the nun			f interest.		
99999999 Warning: these figures # CFPENGIV	indicate the num	duction for elected split-pension amount	0000] [Missing=*]	f interest.		
99999999 Warning: these figures # CFPENGIV Information	indicate the num	duction for elected split-pension amount [Type= continuous] [Format=numeric] [Range= 0-60	0000] [Missing=*]	f interest.		
99999999 Warning: these figures # CFPENGIV Information Statistics [NW/ V	indicate the num	duction for elected split-pension amount [Type= continuous] [Format=numeric] [Range= 0-60 [Valid=92292 /-] [Invalid=0 /-] [Mean=1149.22 /-] [S	0000] [Missing=*]	f interest.		
99999999 Warning: these figures # CFPENGIV Information Statistics [NW/ V Universe	indicate the num	duction for elected split-pension amount [Type= continuous] [Format=numeric] [Range= 0-60 [Valid=92292 /-] [Invalid=0 /-] [Mean=1149.22 /-] [S All persons	0000] [Missing=*]	f interest.		
99999999 Warning: these figures # CFPENGIV Information Statistics [NW/ V Universe Source	indicate the num	(Type= continuous) [Format=numeric] [Range= 0-60 [Valid=92292 /-] [Invalid=0 /-] [Mean=1149.22 /-] [Standard Processing	0000] [Missing=*] StdDev=4597.585 /-] common-law partners hav	ve jointly elected to split pension income for		
99999999 Warning: these figures # CFPENGIV Information Statistics [NW/ V Universe Source Concepts	indicate the num	Type= continuous] [Format=numeric] [Range= 0-60 [Valid=92292 /-] [Invalid=0 /-] [Mean=1149.22 /-] [Standard Processing CF - Deduction for elected split-pension amount Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CF- I	0000] [Missing=*] StdDev=4597.585 /-] common-law partners hav	ve jointly elected to split pension income for		
99999999 Warning: these figures # CFPENGIV Information Statistics [NW/ V Universe Source Concepts Notes	indicate the num : CF - Dec	Type= continuous] [Format=numeric] [Range= 0-60 [Valid=92292 /-] [Invalid=0 /-] [Mean=1149.22 /-] [Standard Processing CF - Deduction for elected split-pension amount Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CF- I	0000] [Missing=*] StdDev=4597.585 /-] common-law partners hav PENREC. Census family v	ve jointly elected to split pension income for variables are based on the Census definition of		
99999999 Warning: these figures # CFPENGIV Information Statistics [NW/ V Universe Source Concepts Notes Value	indicate the num I: CF - Dec	[Type= continuous] [Format=numeric] [Range= 0-60 [Valid=92292 /-] [Invalid=0 /-] [Mean=1149.22 /-] [Standard Processing CF - Deduction for elected split-pension amount Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CF- It a census family.	0000] [Missing=*] StdDev=4597.585 /-] common-law partners hav PENREC. Census family v	ve jointly elected to split pension income for variables are based on the Census definition of		
99999999 Warning: these figures # CFPENGIV Information Statistics [NW/ V Universe Source Concepts Notes Value 99999996	indicate the num : CF - Dec V] Label Valid skip	[Type= continuous] [Format=numeric] [Range= 0-60 [Valid=92292 /-] [Invalid=0 /-] [Mean=1149.22 /-] [Standard Processing CF - Deduction for elected split-pension amount Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CF- It a census family.	0000] [Missing=*] StdDev=4597.585 /-] common-law partners hav PENREC. Census family v	ve jointly elected to split pension income for variables are based on the Census definition of		
99999999 Warning: these figures # CFPENGIV Information Statistics [NW/ V Universe Source Concepts Notes Value 99999996 99999997	indicate the num C: CF - Dec V] Label Valid skip Don't know	[Type= continuous] [Format=numeric] [Range= 0-60 [Valid=92292 /-] [Invalid=0 /-] [Mean=1149.22 /-] [Standard Processing CF - Deduction for elected split-pension amount Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CF- It a census family.	0000] [Missing=*] StdDev=4597.585 /-] common-law partners hav PENREC. Census family v	ve jointly elected to split pension income for variables are based on the Census definition of		

Information		[Type= continuous] [Format=numeric] [Range= 0-62500] [Missing=*]			
Statistics [NW/ W]		[Valid=92292 /-] [Invalid=0 /-] [Mean=1148.217 /-] [StdDe	ev=4613.665 /-]		
Universe		All persons			
Source		Income Processing			
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 income			
Notes		for tax purposes (completed form T1032). See also CFPEN of a cen- sus family.			
Value	Label		Cases	Percentage	
99999996	Valid skip				
99999997	Don't knov	v			
99999998	Refusal				
99999999	Not stated				
Warning: these figu	res indicate the nur	mber of cases found in the data file. They cannot be interpreted as summary stat	tistics of the populatio	n of interest.	
# CFPHPR:	CF - Publi	c health insurance premiums			
Information		[Type= continuous] [Format=numeric] [Range= 0-3550] [M	Issing=*]		
Statistics [NW	/ W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=152.787 /-] [StdDev	=490.804 /-]		
Universe		All persons			
Source		Income Processing			
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.			
Value	Label		Cases	Percentage	
99999996	Valid skip				
99999997	Don't know	v			
99999998 Refusal					
99999998	Refusal				
9999999	Not stated				
99999999 Warning: these figu	Not stated	mber of cases found in the data file. They cannot be interpreted as summary stat	tistics of the populatio	n of interest.	
99999999 Warning: these figu	Not stated	mber of cases found in the data file. They cannot be interpreted as summary state retirement pensions	tistics of the populatio	n of interest.	
99999999 Warning: these figu	Not stated			n of interest.	
99999999 Warning: these figu # CFPRPEN	Not stated res indicate the nur N: CF - Priv	vate retirement pensions	[Missing=*]		
99999999 Warning: these figu # CFPRPEN Information	Not stated res indicate the nur N: CF - Priv	vate retirement pensions [Type= continuous] [Format=numeric] [Range= 0-285000]	[Missing=*]		
99999999 Warning: these figu # CFPRPEN Information Statistics [NW	Not stated res indicate the nur N: CF - Priv	/ate retirement pensions [Type= continuous] [Format=numeric] [Range= 0-285000] [Valid=92292 /-] [Invalid=0 /-] [Mean=6350.523 /-] [StdDe	[Missing=*]		
99999999 Warning: these figu # CFPRPEN Information Statistics [NW Universe	Not stated res indicate the nur N: CF - Priv	/ate retirement pensions [Type= continuous] [Format=numeric] [Range= 0-285000] [Valid=92292 /-] [Invalid=0 /-] [Mean=6350.523 /-] [StdDe All persons	[Missing=*]		
99999999 Warning: these figu # CFPRPEN Information Statistics [NW Universe Source	Not stated res indicate the nur N: CF - Priv	rate retirement pensions [Type= continuous] [Format=numeric] [Range= 0-285000] [Valid=92292 /-] [Invalid=0 /-] [Mean=6350.523 /-] [StdDe All persons Income Processing	[Missing=*] ev=17398.613 /-] ployer pension pletirement Income in retirement per	lans. Amounts may be received in various forms e Funds). Income withdrawn from RRSPs before the sions), and income withdrawn from RRSPs at	
99999999 Warning: these figu # CFPRPEN Information Statistics [NW Universe Source Concepts	Not stated res indicate the nur N: CF - Priv	[Type= continuous] [Format=numeric] [Range= 0-285000] [Valid=92292 /-] [Invalid=0 /-] [Mean=6350.523 /-] [StdDe All persons Income Processing CF - Private retirement pensions Retirement pensions from all private sources, primarily empsuch as annuities, superannuation or RRIFs (Regis- tered Rethe age of 65 is treated as RRSP withdrawals (not included ages 65 or older is treated as retirement pensions. Census fa	[Missing=*] ev=17398.613 /-] ployer pension pletirement Income in retirement per	lans. Amounts may be received in various forms e Funds). Income withdrawn from RRSPs before the sions), and income withdrawn from RRSPs at	
99999999 Warning: these figure # CFPRPEN Information Statistics [NW Universe Source Concepts Notes	Not stated res indicate the num N: CF - Priv / W]	[Type= continuous] [Format=numeric] [Range= 0-285000] [Valid=92292 /-] [Invalid=0 /-] [Mean=6350.523 /-] [StdDe All persons Income Processing CF - Private retirement pensions Retirement pensions from all private sources, primarily empsuch as annuities, superannuation or RRIFs (Regis- tered Rethe age of 65 is treated as RRSP withdrawals (not included ages 65 or older is treated as retirement pensions. Census fa	[Missing=*] ev=17398.613 /-] ployer pension pletirement Income in retirement per unily variables and	lans. Amounts may be received in various forms e Funds). Income withdrawn from RRSPs beformsions), and income withdrawn from RRSPs at the based on the Census definition of a census	
99999999 Warning: these figu # CFPRPEN Information Statistics [NW Universe Source Concepts Notes	Not stated res indicate the num N: CF - Priv / W]	[Type= continuous] [Format=numeric] [Range= 0-285000] [Valid=92292 /-] [Invalid=0 /-] [Mean=6350.523 /-] [StdDe All persons Income Processing CF - Private retirement pensions Retirement pensions from all private sources, primarily empsuch as annuities, superannuation or RRIFs (Regis- tered Rethe age of 65 is treated as RRSP withdrawals (not included ages 65 or older is treated as retirement pensions. Census fafamily.	[Missing=*] ev=17398.613 /-] ployer pension pletirement Income in retirement per unily variables and	lans. Amounts may be received in various forms to Funds). Income withdrawn from RRSPs before asions), and income withdrawn from RRSPs at the based on the Census definition of a census	
99999999 Warning: these figu # CFPRPEN Information Statistics [NW Universe Source Concepts Notes Value 99999996	Not stated res indicate the nur N: CF - Priv / W] Label Valid skip	[Type= continuous] [Format=numeric] [Range= 0-285000] [Valid=92292 /-] [Invalid=0 /-] [Mean=6350.523 /-] [StdDe All persons Income Processing CF - Private retirement pensions Retirement pensions from all private sources, primarily empsuch as annuities, superannuation or RRIFs (Regis- tered Rethe age of 65 is treated as RRSP withdrawals (not included ages 65 or older is treated as retirement pensions. Census fafamily.	[Missing=*] ev=17398.613 /-] ployer pension pletirement Income in retirement per unily variables and	lans. Amounts may be received in various forms e Funds). Income withdrawn from RRSPs beformsions), and income withdrawn from RRSPs at the based on the Census definition of a census	

Information		[Type= continuous] [Format=numeric] [Range	= 0-199800] [Missing=*]			
Statistics [NW/ W]		[Valid=92292 /-] [Invalid=0 /-] [Mean=6404.6				
Universe		All persons				
Source		Income Processing				
Concepts		CF - Provincial income tax				
Notes		Census family variables are based on the Cens	us definition of a census family.			
	7 h.1	Consus rammy ramanes and consus and consus rammy	•			
Value	Label Validalin		Cases	Percentage		
99999996	Valid skip					
99999997	Don't know	/				
99999998	Refusal					
99999999 Warning: these figu	Not stated	where of sacco found in the data file. They cannot be interpreted	I	of internal		
		nber of cases found in the data file. They cannot be interpreted	as summary statistics of the population of	j interest.		
# CFPVTXC	C: CF - Pro	vincial tax credits				
Information		[Type= continuous] [Format=numeric] [Range	= 0-10000] [Missing=*]			
Statistics [NW	/ W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=290.57	/-] [StdDev=536.027 /-]			
Universe		All persons	All persons			
Source		Income Processing				
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 se- niors. Census family variables are based on the Census definition of a censu family.				
Value	Label		Cases	Percentage		
99999996	Valid skip					
99999997	Don't know	1				
99999998	Refusal					
99999999	Not stated					
Warning: these figu	res indicate the nun	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the population of	f interest.		
# CFRPPC:	CF - Regis	tered pension plan contributions				
Information		[Type= continuous] [Format=numeric] [Range= 0-35000] [Missing=*]				
Statistics [NW/	/ W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=2243.61 /-] [StdDev=4298.409 /-]				
Universe		All persons				
Source		Income Processing				
Concepts		CF - Registered pension plan contributions				
Notes		Registered pension plan (RPP) contributions. a variables are based on the Census definition of		pension plan contributions. Census family		
Value	Label		Cases	Percentage		
99999996	Valid skip					
99999997	Don't know	1				
99999998	Refusal					
	101000					
9999999	Not stated					

[Type= continuous] [Format=numeric] [Range= 0-130000] [Missing=*]

Information

# CFRSPWI: CF - RRSP withdrawals		
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=639.013 /-] [StdDev=4034.499 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	CF - RRSP withdrawals	
Notes	Census family variables are based on the Census definition of a census family.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

CFSAPIS: CF - Social assistance benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-59500] [Missing=*]	
Statistics [NW/W]	/ W] [Valid=92292 /-] [Invalid=0 /-] [Mean=880.914 /-] [StdDev=3401.502 /-]	
Universe	All persons	
Source	Income Processing	
Concepts	CF - Social assistance benefits	
Notes	Census family variables are based on the Census definition of a census family.	

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

CFSEMP: CF - Self-employment net income

Information	[Type= continuous] [Format=numeric] [Range= -85500-431000] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=3699.064 /-] [StdDev=18606.374 /-]	
Universe	All persons	
Source	Income Processing	
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 vari- ables are based on the Census definition of a census family.	

Label	Cases	Percentage
Valid skip		
Don't know		
Refusal		
Not stated		
	Valid skip Don't know Refusal	Valid skip Don't know Refusal

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

CFTTINC: CF - Total income before taxes

Information [Type= continuous] [Format=numeric] [Range= -39850-1538175] [Missing=*]	
Statistics [NW/W] [Valid=92292 /-] [Invalid=0 /-] [Mean=100270.061 /-] [StdDev=80905.663 /-]	
Universe	All persons

# CFTTINC: CF - Total income before taxes	
Source	Income Processing
Concepts	CF - Total income before taxes
Census family variables are based on the Census definition of a census family.	

Value	Label	Cases	Percenta
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

$\mbox{\#}$ CFUDPD: CF - Union dues (and other professional premiums)

Information	[Type= continuous] [Format=numeric] [Range= 0-8800] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=404.214 /-] [StdDev=746.094 /-]
Universe	All persons
Source	Income Processing
Concepts	CF - Union dues (and other professional premiums)
Notes	Union dues, professional membership dues and malpractice liability insurance premi- ums. Census family variables are based on the Census definition of a census family.

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

CFUIBEN: CF - Employment Insurance benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-62500] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=1859.259 /-] [StdDev=5072.159 /-]
Universe	All persons
Source	Income Processing
Concepts	CF - Employment Insurance benefits
Notes	Census family variables are based on the Census definition of a census family.

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

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

CFWGSAL: CF - Wages and salaries before deductions

Information	[Type= continuous] [Format=numeric] [Range= 0-1084000] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=70519.131 /-] [StdDev=77591.914 /-]
Universe	All persons
Source	Income Processing
Concepts	CF - Wages and salaries before deductions

CFWGSAL: CF - Wages and salaries before deductions

Notes Census family variables are based on the Census definition of a census family.

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
99999999	Not stated		

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

CFWKRCP: CF - Workers' compensation benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-74000] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=390.871 /-] [StdDev=2969.448 /-]
Universe	All persons
Source	Income Processing
Concepts	CF - Workers' compensation benefits
Notes	Census family variables are based on the Census definition of a census family.

Value	Label	Cases	Percentage
99999996	Valid skip		
99999997	Don't know		
99999998	Refusal		
9999999	Not stated		

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

HHSIZE: Number of household members

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-] [Mean=3.015 /-] [StdDev=1.438 /-]
Universe	All persons
Source	Variable from the Labour Force Survey (LFS)
Concepts	Number of household members

Value	Label	Cases	Percentage
96	Valid skip		
97	Don't know		
98	Refusal		
99	Not stated		

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

HHCOMP: Household composition

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source	Variable derived from the Labour Force Survey (LFS)
Concepts	Household composition

Value	Label	Cases	Percentage	
1	One person household	11527	12.5%	
2	Two or more person household/One economic family	77302	83.8%	
3	Two or more person household/Two or more economic families	3463	3.8%	

HHCOMP: Household composition

Value	Label	Cases
6	Valid skip	0
7	Don't know	0
8	Refusal	0
9	Not stated	0

Warning: 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=character] [Missing=*]	
Statistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-]		
Universe	All persons	
Source Variable derived from the Labour Force Survey and Income Processing		
Concepts	Flag - Major income earner in the household	

Value	Label	Cases	Percentage
1	Yes	39769	43.1%
2	No	52523	56.9%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: 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= 999.6-999.9] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=92292 /-]	
Universe	Persons living in economic families whose after-tax income is less than the Low income cut-off after tax (LICO-AT)	
Source	See "Low Income Lines: What they are and how they are created" in Statistics Canada's Income Research Paper Series for details.	
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 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.	

Value	Label	Cases	Percentage
999.6	Valid skip		
999.7	Don't know		
999.8	Refusal		
999.9	Not stated		

Warning: 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=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source	See "Low Income Lines: What they are and how they are created" in Statistics Canada's Income Research Paper Series for details.
Concepts	Flag - After-tax income below LICO-AT

#LICOFA: Flag - After-tax income below LICO-AT				
Value	Label	Cases		
1	Vec	5/117	5 9%	

value	Label	Cases	Percentage
1	Yes	5417	5.9%
2	No	86875	94.1%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

#LICODB: Gap ratio - LICO-BT

Information	[Type= continuous] [Format=numeric] [Range= 999.6-999.9] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=92292 /-]	
Universe	Persons living in economic families whose before-tax income is less than the Low in- come cut-off before tax (LICO-BT)	
Source	See "Low Income Lines: What they are and how they are created" in Statistics Canada's Income Research Paper Series for details.	
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 be- tween 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 LICO-BT; 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.	

Value	Label	Cases	Percentage
999.6	Valid skip		
999.7	Don't know		
999.8	Refusal		
999.9	Not stated		

Warning: 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=character] [Missing=*]
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source	See "Low Income Lines: What they are and how they are created" in Statistics Canada's Income Research Paper Series for details.
Concepts	Flag - Before-tax income below LICO-BT

Value	Label	Cases	Percentage
1	Yes	8604	9.3%
2	No	83688	90.7%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

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

#LIMSDA: Gap ratio - LIM-AT

Information	[Type= continuous] [Format=numeric] [Range= 999.6-999.9] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=92292 /-]	
Universe	Persons living in households whose after-tax income is less than the Low income mea- sure after tax (LIM-AT)	

# LIMSDA	: Gap ratio	- LIM-AT				
Source		See "Low Income Lines: What they are and how they are created" in Statistics Canada's Income Research Paper Series for details.				
Concepts		Gap ratio - LIM-AT				
Notes		For persons living in households with after-tax income below the Low income measure after tax (LIM-AT) threshold, the depth of low income is the difference between their after-tax income and their LIM-AT threshold, expressed as a percentage of that thresh- old. Values of 0 indicate that the after-tax income is equal to the LIM-AT; values greater than 0 indicate that the after-tax income is lower than the LIM-AT. If their household after-tax income is less than 0, this variable is set to 100.				
Value	Label		Cases	Percentage		
999.6	Valid skip					
999.7	Don't know	V				
999.8	Refusal					
999.9	Not stated					
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the p	opulation of interest.		
# LIMSFA:	Flag - Afte	r-tax income below LIM-AT				
Information		[Type= discrete] [Format=character] [Missing=	=*]			
Statistics [NW	// W]	[Valid=92292 /-] [Invalid=0 /-]				
Universe		All persons				
Source		See "Low Income Lines: What they are and how they are created" in Statistics Canada's Income Research Paper Series for details.				
Concepts		Flag - After-tax income below LIM-AT				
Value	Label		Cases	Percentage		
1	Yes		11907	12.9%		
2	No		80385	87.1%		
6	Valid skip		0			
7	Don't know	N	0			
8	Refusal		0			
9	Not stated		0			
Warning: these fig.	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the p	opulation of interest.		
# MBSCD0	8: Gap ratio	o - MBM (2008 base)				
Information		[Type= continuous] [Format=numeric] [Range= 999.6-999.9] [Missing=*]				
Statistics [NW	// W]	[Valid=0 /-] [Invalid=92292 /-]				
Universe		Persons living in economic families whose disposable income is less than the Market Basket Measure (MBM) threshold				
Source		See "Low Income Lines: What they are and how they are created" in Statistics Canada's Income Research Paper Series for details. In addition, methodological changes were made to the MBM in 2019. See "Methodological changes to the Market Basket Measure in 2019" in Statistics Canada's Income Research Paper Series for more information.				
Concepts		Gap ratio - MBM (2008 base)				
depth of low income is the difference be of that threshold. Values of 0 indicate the		depth of low income is the difference between of that threshold. Values of 0 indicate that the	their dis- posable incor disposable income is eq	w the Market Basket Measure (MBM) threshold, the me and their MBM threshold, expressed as a percentage qual to the MBM; values greater than 0 indicate that the e income is less than 0, this variable is set to 100.		
Value	Label	Cases Percentage				
999.6	Valid skip					
777.0						
999.7	Don't know	N				
	Don't knov Refusal	V				

#MBSCF08: Flag - Disposable income below MBM (2008 base)				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]			
Universe	All persons			
Source	See "Low Income Lines: What they are and how they are created" in Statistics Canada's Income Research Paper Series for details. In addition, methodological changes were made to the MBM in 2019. See "Methodological changes to the Market Basket Measure in 2019" in Statistics Canada's Income Research Paper Series for more information.			
Concepts	Flag - Disposable income below MBM (2008 base)			

Value	Label	Cases	Percentage
1	Yes	7567	8.2%
2	No	84725	91.8%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

DWLTYP: Type of dwelling

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source	Variable derived from the Labour Force Survey (LFS)
Concepts	Type of dwelling

Value	Label	Cases	Percentage
1	Single detached house	64466	69.9%
2	Double, row or terrace, duplex	10894	11.8%
3	Apartment	12800	13.9%
4	Other	1420	1.5%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	2712	2.9%

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.

DWTENR: Ownership of dwelling

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]
Universe	All persons
Source	Variable from the Labour Force Survey (LFS)
Concepts	Ownership of dwelling
Notes	Refers to whether the household owns or rents their dwelling.

Value	Label	Cases	Percentage
1	Owned by a member of the household	70203	76.1%
2	Not owned by a member of the household	20628	22.4%
6	Valid skip	0	
7	Don't know	0	

DWTENR: Ownership of dwelling

Valu	ue	Label	Cases	Percentage
8		Refusal	0	
9		Not stated	1461	1.6%

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

REPA: Condition of dwelling

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-]			
Universe All persons			
Source	Variable derived from the Canadian Income Survey (CIS)		
Concepts	Condition of dwelling		
Notes	Refers to whether the dwelling is in need of repairs. This does not include desirable remodelling or additions.		

Value	Label	Cases	Percentage	
1	Yes, major repairs are needed	5660	6.1%	
2	Yes, minor repairs are needed	19618	21.3%	
3	No, only regular maintenance is needed	67014		72.6%
6	Valid skip	0		
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

Warning: 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 Nat. Occ. Standard

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=92292 /-] [Invalid=0 /-]	
Universe	Universe All persons	
Source	Variable derived from the Canadian Income Survey (CIS) and Labour Force Survey (LFS)	
Concepts Flag - Dwelling suitable, according to Nat. Occ. Standard		
Notes	Housing suitability refers to whether a private household is living in suitable accom- modations according to the National Occupancy Standard (NOS); that is, whether the dwelling has enough bedrooms for the size and composition of the household. A house- hold is deemed to be living in suitable accommodations if its dwelling has enough bed- rooms, as calculated using the NOS.	

Value	Label	Cases	Percentage
1	Suitable	86845	94.1%
2	Not suitable	5447	5.9%
6	Valid skip	0	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Warning: 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=character] [Missing=*]	
Statistics [NW/ W] [Valid=92292 /-] [Invalid=0 /-]		
Universe	niverse All persons living in owner-occupied dwellings	
Source Variable derived from the Canadian Income Survey (CIS)		
Concepts Flag - Mortgage on dwelling		

# MORTG:	Floo	- Mortgage	on dwa	llina
"MUKIG:	riag	- Mortgage	on awe	3111N2

Value	Label	Cases	Percentage
1	Yes	44126	47.8%
2	No	26605	28.8%
6	Valid skip	21561	23.4%
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

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

Information	[Type= continuous] [Format=numeric] [Range= 0-4800] [Missing=*]		
Statistics [NW/ W] [Valid=44126 /-] [Invalid=48166 /-] [Mean=1299.191 /-] [StdDev=744.084 /-]			
Universe	verse All persons living in owner-occupied dwellings with a mortgage		
Source Variable derived from the Canadian Income Survey (CIS)			
Concepts Monthly mortgage payment, excluding property taxes, for the household			

Value	Label	Cases
99999996	Valid skip	48166
99999997	Don't know	0
99999998	Refusal	0
99999999	Not stated	0

Warning: 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= 0-1300] [Missing=*]	
Statistics [NW/W] [Valid=3375 /-] [Invalid=88917 /-] [Mean=354.37 /-] [StdDev=217.389 /-]		
Universe All persons in owner-occupied dwellings in a condominium development, selected MBM regions only		
Source Variable derived from the Canadian Income Survey (CIS)		
Concepts Monthly condominium fee		

Value	Label	Cases
99999996	Valid skip	88917
99999997	Don't know	0
99999998	Refusal	0
9999999	Not stated	0

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

RENTM: Monthly rent paid for the household

Information	[Type= continuous] [Format=numeric] [Range= 0-2900] [Missing=*]	
Statistics [NW/ W] [Valid=21561 /-] [Invalid=70731 /-] [Mean=942.303 /-] [StdDev=470.73 /-]		
Universe All persons living in tenant-occupied dwellings		
Source Variable derived from the Labour Force Survey (LFS)		
Concepts Monthly rent paid for the household		

Percentage

Value	Label	Cases
99999996	Valid skip	70731
99999997	Don't know	0
99999998	Refusal	0

Value	Label		Cases	Percentage		
99999999	Not stated		0			
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpre	sterpreted as summary statistics of the population of interest.			
# CHNEED	: Core hous	ing need indicator				
Information		[Type= discrete] [Format=character] [Missin	ng=*]			
Statistics [NW	/ W]	[Valid=92292 /-] [Invalid=0 /-]				
Universe		All persons in non-farm households that live in a census metropolitan area (CMA) or census agglomeration (CA) with incomes greater than zero and shelter-cost-to-income ratios less than 100%				
Source		Indicator developed by the Canada Mortgage and Housing Corporation (CMHC)				
Concepts		Core housing need indicator				
		standards are defined as follows: a) adequate affordable housing has shelter costs equal to enough bedrooms for the size and compositi requirements. Note that households where the attended school during the year are consider Attending school is considered a transitional temporary condition.	less than 30% of total before on of resident households acc are major income earner is a p ed not to be in core housing r	e-tax household income; c) suitable he cording to the National Occupancy S erson not in an economic family age need regardless of their housing circu	nousing has Standard (NOS ed 16 to 29 who um- stances.	
Value	Label		Cases	Percentage		
1	In core hou	ising need	5789	6.3%		
2	Not in core	housing need	61328		66.4%	
6	Valid skip		25175	27.3%		
7	Don't knov	V	0			
8	Refusal		0			
9 Warmings these Gard	Not stated	nber of cases found in the data file. They cannot be interpre		Intion of interest		
# VERDAT			од не рори	muon of mercon		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]		[Valid=92292 /-] [Invalid=0 /-]				
Source		Variable from the Canadian Income Survey (CIS)				
Concepts		Date of file creation				
	Label					
Value	Label		Cases	Percentage		