Canada

Income Statistics Division, Statistics Canada

Canadian Income Survey, 2017

Study Documentation

Assignment Project Exam Help https://powcoder.com Add WeChat powcoder

Metadata Production

| Metadata Producer(s) | Ontario Data Documentation, Extraction Service and Infrastructure (ODESI) , Scholars Portal |
|----------------------------------|--|
| Production Date January 24, 2019 | |
| Version | Version 2: The issue with FWEIGHT variable and others variables have been fixed by StatCan (2019-10-24). |
| Identification | CIS-72M0003-E-2017 |

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

Table of Contents

| <u>Overview</u> | 4 |
|---------------------------------------|------------|
| Scope & Coverage. | 4 |
| Producers & Sponsors. | ۷. |
| <u>Sampling</u> | 4 |
| <u>Data Collection</u> | |
| Data Processing & Appraisal. | |
| Accessibility | 6 |
| Rights & Disclaimer. | 6 |
| Files Description. | 1 |
| CIS-72M0003-E-2017 | Ĵ. |
| <u>Variables Group(s)</u> | 8 |
| <u>Identifiers</u> | <u>§</u> |
| Census family | <u>§</u> . |
| Demography1 | (|
| Education. 1 | (|
| Economic family1 | (|
| Geography1 | 2 |
| Household1 | 2 |
| Housing | 3 |
| Income. 1 | 3 |
| Assignment Project Exam Help | 4 |
| Assignment Floject Exam help | 4 |
| Weight. 1 | 4 |
| <u>Variables Description</u> <u>1</u> | (|
| CIS-72M6003-F-2017// | 5 |
| nttps://powcoder.com | |

Add WeChat powcoder

Canadian Income Survey, 2017 (CIS 2017)

Enquête canadienne sur le revenu, 2017

| Overview | | | | | |
|----------------|--|--|--|--|--|
| Туре | Canadian Income Survey | | | | |
| Identification | CIS-72M0003-E-2017 | | | | |
| Series | The Canadian Income Survey (CIS) is a cross-sectional survey developed to provide a portrait of the income and income sources of Canadians, with their individual and household characteristics. | | | | |

Abstract

Income data has been used extensively by researchers to better understand the economic well-being of Canadians. To meet the needs of these users, Statistics Canada has produced numerous cross-sectional public use microdata files (PUMFs). PUMFs for the Survey of Consumer Finance (SCF) were released until reference year 1997. With the end of the SCF, PUMFs for the Survey of Labour and Income Dynamics (SLID) were produced for reference years 1996 to 2011. The Canadian Income Survey (CIS) was introduced for the 2012 reference year. The CIS is a cross-sectional survey developed to provide information on the income and income sources of Canadians, with their individual and household characteristics. It is a short questionnaire which is asked of a sub-sample of respondents to the Labour Force Survey (LFS), gathering information on labour market activity, school attendance, support payments, child care expenses, inter-household transfers, personal income, and characteristics and costs of housing. The CIS content is supplemented with information from the LFS on individual and household characteristics (e.g. age, educational attainment, main job characteristics, and family type) and with tax and Sufficient and income survey (Satistics and a, 2177X 1111 He CIS pumpers and income survey (LFS).

| Kind of Data | Survey data ps://powcoder.com |
|------------------|-------------------------------|
| Unit of Analysis | Individual Individual |

| Scope & Coverage | Add WeChat powcoder | | | | |
|------------------|--|--|--|--|--|
| Keywords | Employment income, Family and household income, Government transfers, Income, Low income, Major income earner, Market income, Non-discretionary expenses, Pension, Support payments, Unemployment income | | | | |
| Topics | Household, Income | | | | |
| Time Period(s) | 2018 | | | | |
| Countries | Canada | | | | |

Geographic Coverage

Canada

Provinces

Universe

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

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

Sampling

Sampling Procedure

The Canadian Income Survey is administered to a sub-sample of LFS respondents. The LFS sample is drawn from an area frame and is based on a stratified, multi-stage design that uses probability sampling. The LFS total sample is composed of six independent samples, called rotation groups, because each month one sixth of the sample (or one rotation group) is replaced. For 2017, the CIS sample size was increased by about 50%. The 2017 CIS used six rotation groups from the LFS (instead of four), i.e. the rotation group answering the LFS for the last time in January, February, March, April, May and June of 2018. The sample size is approximately 9,000 households per rotation group.

Response Rate

In 2017, the CIS final response rate was 78.0%.

Weighting

The CIS sample is a sub-sample of the Labour Force Survey sample. LFS uses a complex random sampling plan to select the 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 weight.

The initial weights are the LFS sub-weights, 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. The non-response adjusted weights are then adjusted to ensure that estimates on relevant population characteristics respect to population totals from sources other than the survey.

The first set of population of the used by the Slate estimates provided by statistics Canadia's Danography Division of population counts based on the 2011 Census of Population. For each province, population counts by 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 Canadian televine Avercy (CRA) and is intended to ensure that the weighted distribution of income (based on wages and salaries) in the data set matches that of the Canadian population. The CIS survey weights are then modified for the PUMF so that valid inferences to the CIS population can be made. It is the responsibility of data users to apply the weights for any estimates they wish to produce. If weights are not used, the results derived from the microdate carrol be considered to be replesent to the Str (y population. On the CIS PUMF file, the weight variable is named FWEIGHT.

| Data Collection | | | | | |
|------------------------------|--|--|--|--|--|
| Data Collection Dates | start 2018-01-01 end 2018-06-01 | | | | |
| Time Period(s) | start 2017-01-01 end 2017-12-31 | | | | |
| Data Collection Mode | CIS interviews are conducted by telephone by interviewers working in Statistics Canada's regional offices or by personal visit from a field interviewer. In addition, respondents who meet certain criteria are offered the option of completing the survey on-line. | | | | |

Questionnaires

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.

Data Processing & Appraisal

Estimates of Sampling Error

Non-sampling errors resulting from human errors such as simple mistakes, misunderstanding or misinterpretation will generally have a minor impact on the overall accuracy of the estimates. Errors occurring systematically and errors arising

from sources such as coverage, erroneous response, non-response and processing can have, on the other hand, a major impact on the reliability of estimates. Considerable time and effort is invested into reducing non-sampling errors in CIS. Coverage error arises when sampling frame units do not exactly represent the target population. Units may have been omitted from the sampling frame (undercoverage), or units not in the target population may have been included (overcoverage), or units may have been included more than once (duplicates). Undercoverage represents the most common coverage problem. Slippage is a measure of survey coverage error. It is defined as the percentage difference between control totals (postcensal population estimates) and weighted sample counts. In 2016, the CIS person-level slippage rate was 9.9%.

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

Citation Requirements

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

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

those of Statistics Canada. Permission to include extracts of these data in tertbooks must be obtained from Statistics Canada.

ASSIGNMENT FOICE EXAM FIELD

| Rights & Disclaime | er |
|--------------------|--|
| Copyright | Copylight O Statistics Canada 2019 coder.com |

Add WeChat powcoder

Files Description

Dataset contains 1 file(s)

| CIS-72M0003-E-2017 | | |
|--------------------|-------|--|
| # Cases | 92292 | |
| # Variable(s) | 194 | |

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

Variables Group(s)

Dataset contains 12 group(s)

| Gro | Group Identifiers | | | | | | |
|-----|-------------------|-----------------------|------------|-------------|-------|---------|-----------------------|
| # | Name | Label | Туре | Format | Valid | Invalid | Question |
| 1 | YEAR | Reference year | continuous | numeric-4.0 | 92292 | 0 | Reference year. |
| 2 | PUMFID | Household identifier | continuous | numeric-5.0 | 92292 | 0 | Household identifier. |
| 3 | PERSONID | Person identifier | discrete | character-7 | 92292 | 0 | Person identifier. |
| 4 | VERDATE | Date of file creation | discrete | character-9 | 92292 | 0 | Date of file creation |

| Gro | up Census f | family | | | | | |
|-----|-------------|---|------------|-------------|--------------------|---------|---|
| # | Name | Label | Туре | Format | Valid | Invalid | Question |
| 1 | CFID | Census family identifier | discrete | character-8 | 92292 | 0 | Census family identifier. |
| 2 | CFSIZE | Number of census family members | continuous | numeric-2.0 | 92292 | 0 | Number of census family members. |
| 3 | CFCOMP | Census family composition | discrete | character-2 | 92292 | 0 | Census family composition. |
| 4 | CFMJIE | Flag - Major income earner | ntiscre | Character-C | ⁹ 292X | am | lag - Major income earner in the census |
| 5 | СҒМЈІЕН | Flag - Census family includes major income earner of household | discrete | character-1 | 92292 | 0 | Flag - Census family includes major income earner of household. |
| 6 | CFRMJIG | Relationship to page jucone a earner in census fammy, group | //dshie | Velara to-C | C1292C | om | Relationship to major income earner in census family, group. |
| 7 | CFAGOFMP | Age group of oldest person in census famil | Viscret | character-2 | 92292 OW | cod | Age group of oldest person in census |
| 8 | CFAGYFMP | Age group of youngest person in census family | discrete | character-2 | 92292 | 0 | Age group of youngest person in census family. |
| 9 | CFMJSI | Major source of income for the census family | discrete | character-2 | 92292 | 0 | Major source of income for the census family. |
| 10 | CFALIMO | CF - Support payments received | continuous | numeric-8.0 | 92292 | 0 | CF - Support payments received. |
| 11 | CFALIP | CF - Support payments paid | continuous | numeric-8.0 | 92292 | 0 | CF - Support payments paid. |
| 12 | CFATINC | CF - After-tax income | continuous | numeric-8.0 | 92292 | 0 | CF - After-tax income. |
| 13 | CFCAPGN | CF - Taxable capital gains | continuous | numeric-8.0 | 92292 | 0 | CF - Taxable capital gains. |
| 14 | CFCCAR | CF - Child care expenses | continuous | numeric-8.0 | 92292 | 0 | CF - Child care expenses. |
| 15 | CFCHFED | CF - Total of federal child benefits | continuous | numeric-8.0 | 92292 | 0 | CF - Total of federal child benefits. |
| 16 | CFCHPRV | CF - Total provincial child benefits | continuous | numeric-8.0 | 92292 | 0 | CF - Total provincial child benefits. |
| 17 | CFCHTXB | CF - Total federal and provincial child benefits | continuous | numeric-8.0 | 92292 | 0 | CF - Total federal and provincial child benefits. |
| 18 | CFCPQPP | CF - CPP and QPP benefits | continuous | numeric-8.0 | 92292 | 0 | CF - CPP and QPP benefits. |
| 19 | CFCQPC | CF - Canada and Quebec Pension Plan contributions | continuous | numeric-8.0 | 92292 | 0 | CF - Canada and Quebec Pension Plan contributions. |
| 20 | CFEARNG | CF - Earnings (employment income) | continuous | numeric-8.0 | 92292 | 0 | CF - Earnings (employment income). |

| # | Name | Label | Туре | Format | Valid | Invalid | Question |
|----|----------|--|----------------|-------------|------------------------|---------|---|
| 21 | CFEIPR | CF - Employment Insurance contributions | continuous | numeric-8.0 | 92292 | 0 | CF - Employment Insurance contributions. |
| 22 | CFFDITX | CF - Federal income tax for Quebec residents | continuous | numeric-8.0 | 92292 | 0 | CF - Federal income tax for Quebec residents. |
| 23 | CFFMSE | CF - Farm self-employment net income | continuous | numeric-8.0 | 92292 | 0 | CF - Farm self-employment net income. |
| 24 | CFGI | CF - Guaranteed Income Supplement under federal OAS | continuous | numeric-8.0 | 92292 | 0 | CF - Guaranteed Income Supplement under federal OAS. |
| 25 | CFGSTXC | CF - Federal GST/HST Credit (excludes provincial sales tax credit) | continuous | numeric-8.0 | 92292 | 0 | CF - Federal GST/HST Credit (excludes provincial sales tax credit). |
| 26 | CFGTR | CF - Government transfers, federal and provincial | continuous | numeric-8.0 | 92292 | 0 | CF - Government transfers, federal and provincial. |
| 27 | CFINCTX | CF - Income tax, federal plus provincial | continuous | numeric-8.0 | 92292 | 0 | CF - Income tax, federal plus provincial |
| 28 | CFINVA | CF - Investment income | continuous | numeric-8.0 | 92292 | 0 | CF - Investment income. |
| 29 | CFMTINC | CF - Market income | continuous | numeric-8.0 | 92292 | 0 | CF - Market income. |
| 30 | CFNFMSE | CF - Non-farm self- employment net income | continuous | numeric-8.0 | 92292 | 0 | CF - Non-farm self-employment net income. |
| 31 | CFOAS | CIS STASSORING | Notitini Pas T | ON CO | 9 292X | am | F- (ReAge Security pension. |
| 32 | CFOASGI | CF - Total of Old Age Security benefits | continuous | numeric-8.0 | 92292 | 0 | CF - Total of Old Age Security benefits |
| 33 | CFOGOVTR | CF - Other to empen S transfers | | Ville CXO | C 1292 C | om | CF - Other government transfers. |
| 34 | CFOTHINC | CF - Other income | continuous | numeric-8.0 | 92292 | 0 | CF - Other income. |
| 35 | CFOTTXM | CF - Other taxable il con e | continuous | numeric-8.0 | 92292 | cod | CF Other taxable income. |
| 36 | CFPEN | CF - Private retirement pensions (includes pension income splitting) | continuous | numeric-8. | 92292 | Cod | CF - Private retirement pensions (includes pension income splitting). |
| 37 | CFPENGIV | CF - Deduction for elected split-pension amount | continuous | numeric-8.0 | 92292 | 0 | CF - Deduction for elected split-pension amount. |
| 38 | CFPENREC | CF - Elected split-pension amount | continuous | numeric-8.0 | 92292 | 0 | CF - Elected split-pension amount. |
| 39 | CFPHPR | CF - Public health insurance premiums | continuous | numeric-8.0 | 92292 | 0 | CF - Public health insurance premiums. |
| 40 | CFPRPEN | CF - Private retirement pensions | continuous | numeric-8.0 | 92292 | 0 | CF - Private retirement pensions. |
| 41 | CFPVITX | CF - Provincial income tax | continuous | numeric-8.0 | 92292 | 0 | CF - Provincial income tax. |
| 42 | CFPVTXC | CF - Provincial tax credits | continuous | numeric-8.0 | 92292 | 0 | CF - Provincial tax credits. |
| 43 | CFRPPC | CF - Registered pension plan contributions | continuous | numeric-8.0 | 92292 | 0 | CF - Registered pension plan contributions. |
| 44 | CFRSPWI | CF - RRSP withdrawals | continuous | numeric-8.0 | 92292 | 0 | CF - RRSP withdrawals. |
| 45 | CFSAPIS | CF - Social assistance benefits | continuous | numeric-8.0 | 92292 | 0 | CF - Social assistance benefits. |
| 46 | CFSEMP | CF - Self-employment net income | continuous | numeric-8.0 | 92292 | 0 | CF - Self-employment net income. |
| 47 | CFTTINC | CF - Total income before taxes | continuous | numeric-8.0 | 92292 | 0 | CF - Total income before taxes |

| # | Name | Label | Туре | Format | Valid | Invalid | Question |
|----|---------|---|------------|-------------|-------|---------|--|
| 48 | CFUDPD | CF - Union dues (and other professional premiums) | continuous | numeric-8.0 | 92292 | 0 | CF - Union dues (and other professional premiums). |
| 49 | CFUIBEN | CF - Employment Insurance benefits | continuous | numeric-8.0 | 92292 | 0 | CF - Employment Insurance benefits. |
| 50 | CFWGSAL | CF - Wages and salaries before deductions | continuous | numeric-8.0 | 92292 | 0 | CF - Wages and salaries before deductions. |
| 51 | CFWKRCP | CF - Workers' compensation benefits | continuous | numeric-8.0 | 92292 | 0 | CF - Workers' compensation benefits. |

| Group Demography | | | | | | | | | |
|------------------|---------|---|-------------------|-------------|-----------------------|---------|--|--|--|
| # | Name | Label | Туре | Format | Valid | Invalid | Question | | |
| 1 | AGEGP | Person's age group as of December 31 of refyear | discrete | character-2 | 92292 | 0 | Person's age group as of December 31 of reference year. | | |
| 2 | SEX | Sex | discrete | character-1 | 92292 | 0 | Sex. | | |
| 3 | MARST | Marital status | discrete | character-2 | 92292 | 0 | Marital status. | | |
| 4 | IMMSTP | Flag - Person is a landed immigrant | discrete | character-1 | 92292 | 0 | Flag - Person is a landed immigrant. | | |
| 5 | YRIMMGP | Number of years since person immigrated to Canada, Arspice 2 1 2 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 | discrete nt P1 | character-1 | 92292 t E x | am | Number of years since person innigrated to Canada, grouping. | | |

| Gro | Group Education | | | | | | | | | |
|-----|-----------------|---|-------------------|--------------|-----------------|---------|---|--|--|--|
| # | Name | https:// | // po v | V Grand | Cyalid C | (I) ald | Question | | | |
| 1 | СМРНІ | Flag - Person completed high school | discrete | character-1 | 92292 | 0 | Flag - Person completed high school. | | | |
| 2 | HLEV2G | Highest level of education of person, 2nd groupin. | V lisere C | Character-10 | OW (| code | Highest level of education of person, 2nd grouping. | | | |
| 3 | STUDTFP | Flag - Attended school, college, CEGEP or university during refyear | discrete | character-1 | 92292 | 0 | Flag - Attended school, college, CEGEP or university during reference year. | | | |
| 4 | FLLPRTP | Full-time or part-time student during refyear | discrete | character-1 | 92292 | 0 | Full-time or part-time student during reference year. | | | |

| Gro | Group Economic family | | | | | | | | | | |
|-----|-----------------------|--|------------|-------------|-------|---------|---|--|--|--|--|
| # | Name | Label | Туре | Format | Valid | Invalid | Question | | | | |
| 1 | EFID | Economic family identifier | discrete | character-6 | 92292 | 0 | Economic family identifier. | | | | |
| 2 | EFSIZE | Number of economic family members | continuous | numeric-2.0 | 92292 | 0 | Number of economic family members. | | | | |
| 3 | EFTYP | Economic family type | discrete | character-2 | 92292 | 0 | Economic family type. | | | | |
| 4 | EFMJIE | Flag - Major income earner in the economic family | discrete | character-1 | 92292 | 0 | Flag - Major income earner in the economic family. | | | | |
| 5 | EFMJIEH | Flag - Economic family includes major income earner of household | discrete | character-1 | 92292 | 0 | Flag - Economic family includes major income earner of household. | | | | |
| 6 | EFRMJIG | Relationship to major income earner in economic family, group | discrete | character-1 | 92292 | 0 | Relationship to major income earner in economic family, group. | | | | |

| # | Name | Label | Туре | Format | Valid | Invalid | Question |
|----|----------|--|------------|----------------------|------------------|---------|---|
| 7 | EFAGOFMP | Age group of oldest person in economic family | discrete | character-2 | 92292 | 0 | Age group of oldest person in economic family. |
| 8 | EFAGYFMP | Age group of youngest person in economic family | discrete | character-2 | 92292 | 0 | Age group of youngest person in economic family. |
| 9 | EFMJSI | Major source of income for the economic family | discrete | character-2 | 92292 | 0 | Major source of income for the economic family. |
| 10 | EFALIMO | EF - Support payments received | continuous | numeric-8.0 | 92292 | 0 | EF - Support payments received. |
| 11 | EFALIP | EF - Support payments paid | continuous | numeric-8.0 | 92292 | 0 | EF - Support payments paid. |
| 12 | EFATINC | EF - After-tax income | continuous | numeric-8.0 | 92292 | 0 | EF - After-tax income. |
| 13 | EFCAPGN | EF - Taxable capital gains | continuous | numeric-8.0 | 92292 | 0 | EF - Taxable capital gains. |
| 14 | EFCCAR | EF - Child care expenses | continuous | numeric-8.0 | 92292 | 0 | EF - Child care expenses. |
| 15 | EFCHFED | EF - Total of federal child benefits | continuous | numeric-8.0 | 92292 | 0 | EF - Total of federal child benefits. |
| 16 | EFCHPRV | EF - Total provincial child benefits | continuous | numeric-8.0 | 92292 | 0 | EF - Total of provincial child benefits. |
| 17 | EFCHTXB | EF - Total federal and provincial child benefits | continuous | numeric-8.0 | 92292 | 0 | EF - Total of federal and provincial child benefits. |
| 18 | EFCPQPP | EF - CPP and QPP benefits | continuous | numeric-8.0 | 92292 | 0 | EF - CPP and QPP benefits. |
| 19 | EFCQPC | EF Can de and Cu b c Pension Plan contributions | catini ous | nn etc C | 9 292 X | am | F. Canada and Quebec Pension Plan contributions. |
| 20 | EFEARNG | EF - Earnings (employment income) | continuous | numeric-8.0 | 92292 | 0 | EF - Earnings (employment income). |
| 21 | EFEIPR | EF - Employment insurance contributions | continuous | Vnumer C80 | C) 292C | om | EF - Employment Insurance contributions. |
| 22 | EFFDITX | EF - Federal income tax for Quebec residents | continuous | numeric-8.0 | 92292 | 0 | EF - Federal income tax for Quebec residents. |
| 23 | EFFMSE | EF - Farm self-employment net income | continuous | hat _{-8.} p | Q ₂₂₉ | caa | Farm self-employment net income. |
| 24 | EFGI | EF - Guaranteed Income Supplement under federal OAS | continuous | numeric-8.0 | 92292 | 0 | EF - Guaranteed Income Supplement under federal OAS. |
| 25 | EFGSTXC | EF - Federal GST/HST Credit (excludes provincial sales tax credit) | continuous | numeric-8.0 | 92292 | 0 | EF - Federal GST/HST Credit (exclude: provincial sales tax credit). |
| 26 | EFGTR | EF - Government transfers, federal and provincial | continuous | numeric-8.0 | 92292 | 0 | EF - Government transfers, federal and provincial. |
| 27 | EFINCTX | EF - Income tax, federal plus provincial | continuous | numeric-8.0 | 92292 | 0 | EF - Income tax, federal plus provincial |
| 28 | EFINVA | EF - Investment income | continuous | numeric-8.0 | 92292 | 0 | EF - Investment income. |
| 29 | EFMBIN08 | EF - Disposable income for Market Basket Measure (2008 base) | continuous | numeric-8.0 | 92292 | 0 | EF - Disposable income for Market Basket Measure (2008 base) |
| 30 | EFMTINC | EF - Market income | continuous | numeric-8.0 | 92292 | 0 | EF - Market income. |
| 31 | EFNFMSE | EF - Non-farm self- employment net income | continuous | numeric-8.0 | 92292 | 0 | EF - Non-farm self-employment net income. |
| 32 | EFOAS | EF - Old Age Security pension | continuous | numeric-8.0 | 92292 | 0 | EF - Old Age Security pension. |
| 33 | EFOASGI | EF - Total of Old Age Security benefits | continuous | numeric-8.0 | 92292 | 0 | EF - Total of Old Age Security benefits |

| # | Name | Label | Туре | Format | Valid | Invalid | Question |
|----|----------|--|--------------|-------------|------------------------|---------|---|
| 34 | EFOGOVTR | EF - Other government transfers | continuous | numeric-8.0 | 92292 | 0 | EF - Other government transfers. |
| 35 | EFOTHINC | EF - Other income | continuous | numeric-8.0 | 92292 | 0 | EF - Other income. |
| 36 | EFOTTXM | EF - Other taxable income | continuous | numeric-8.0 | 92292 | 0 | EF - Other taxable income. |
| 37 | EFPEN | EF - Private retirement pensions (includes pension income splitting) | continuous | numeric-8.0 | 92292 | 0 | EF - Private retirement pensions (includes pension income splitting). |
| 38 | EFPENGIV | EF - Deduction for elected split-pension amount | continuous | numeric-8.0 | 92292 | 0 | EF - Deduction for elected split-pension amount. |
| 39 | EFPENREC | EF - Elected split-pension amount | continuous | numeric-8.0 | 92292 | 0 | EF - Elected split-pension amount. |
| 40 | EFPHPR | EF - Public health insurance premiums | continuous | numeric-8.0 | 92292 | 0 | EF - Public health insurance premiums. |
| 41 | EFPRPEN | EF - Private retirement pensions | continuous | numeric-8.0 | 92292 | 0 | EF - Private retirement pensions. |
| 42 | EFPVITX | EF - Provincial income tax | continuous | numeric-8.0 | 92292 | 0 | EF - Provincial income tax. |
| 43 | EFPVTXC | EF - Provincial tax credits | continuous | numeric-8.0 | 92292 | 0 | EF - Provincial tax credits. |
| 44 | EFRPPC | EF - Registered pension plan contributions | continuous | numeric-8.0 | 92292 | 0 | EF - Registered pension plan contributions. |
| 45 | EFRSPWI | EFC RRSP Withhawath | rontini ovs | mmeria 8.0 | - 9 <mark>29</mark> 2 | am | I E REST with drawals. |
| 46 | EFSAPIS | EF - Social assistance benefits | continuous | numeric-8.0 | 92292 | 0 | EF - Social assistance benefits. |
| 47 | EFSEMP | EF - Self-employment net income | /continuous | numeric-8.0 | 92292 CT . C | om | EF - Self-employment net income. |
| 48 | EFTTINC | EF - Total income before taxes | continuous | numeric-8.0 | 92292 | 0 | EF - Total income before taxes. |
| 49 | EFUDPD | EF - Union dues (and other professional purm (in it) | ventinuous (| numeric-8.0 | 92292 OW | cod | EF - Union dues (and other professional primiums). |
| 50 | EFUIBEN | EF - Employment Insurance benefits | continuous | numeric-8.0 | 92292 | 0 | EF - Employment Insurance benefits. |
| 51 | EFWGSAL | EF - Wages and salaries before deductions | continuous | numeric-8.0 | 92292 | 0 | EF - Wages and salaries before deductions. |
| 52 | EFWKRCP | EF - Workers' compensation benefits | continuous | numeric-8.0 | 92292 | 0 | EF - Workers' compensation benefits. |

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

| Group Household | | | | | | | | | |
|-----------------|--------|--------------------------------|------------|-------------|-------|---------|------------------------------|--|--|
| # | Name | Label | Туре | Format | Valid | Invalid | Question | | |
| 1 | HHSIZE | Number of household members | continuous | numeric-2.0 | 92292 | 0 | Number of household members. | | |

| # | Name | Label | Туре | Format | Valid | Invalid | Question |
|---|--------|---|----------|-------------|-------|---------|--|
| 2 | ННСОМР | Household composition | discrete | character-1 | 92292 | 0 | Household composition. |
| 3 | ННМЈІЕ | Flag - Major income earner in the household | discrete | character-1 | 92292 | 0 | Flag - Major income earner in the household. |

| Gro | Group Housing | | | | | | | | | | |
|-----|---------------|---|---------------------|------------------------------|--------------|----------------------|--|--|--|--|--|
| # | Name | Label | Туре | Format | Valid | Invalid | Question | | | | |
| 1 | DWLTYP | Type of dwelling | discrete | character-1 | 92292 | 0 | Type of dwelling. | | | | |
| 2 | DWTENR | Ownership of dwelling | discrete | character-1 | 92292 | 0 | Ownership of dwelling. | | | | |
| 3 | REPA | Condition of dwelling | discrete | character-1 | 92292 | 0 | Condition of dwelling. | | | | |
| 4 | SUIT | Flag - Dwelling suitable, according to Nat. Occ. Standard | discrete | character-1 | 92292 | 0 | Flag - Dwelling suitable, according to National Occupational Standard. | | | | |
| 5 | MORTG | Flag - Mortgage on dwelling | discrete | character-1 | 92292 | 0 | Flag - Mortgage on dwelling. | | | | |
| 6 | MORTGM | Monthly mortgage payment, excluding property taxes, for the household | continuous | numeric-8.0 | 44126 | 48166 | Monthly mortgage payment, excluding property taxes, for the household. | | | | |
| 7 | CONDMP | Monthly condominium fee | continuous | numeric-8.0 | 3375 | 88917 | Monthly condominium fee. | | | | |
| 8 | RENTM | Monthly rent paid for the houseful 21116 | continuous nt Pr | numeric-8.0 01 C C | 21561 - X | 70731 2111 | Monthly rent paid for the household. | | | | |
| 9 | CHNEED | Core housing need indicator | discrete | character-1 | 92292 | 0 | Core housing need indicator | | | | |

| Gro | up Income | https:/ | //pov | vcod | er.c | om | |
|-----|-----------|---|------------|-------------|-------|---------|--|
| # | Name | Label | Type | Format | Valid | Invalid | Question |
| 1 | ALIMO | Support payments received | continuous | numeric-8.0 | 75372 | 16920 | Support payments received. |
| 2 | ALIP | Support payments prid | continuous | Jumpr c-8.1 | OW | 76970 | Topport payments paid. |
| 3 | ATINC | After-tax income | continuous | numeric-8.0 | 75372 | 16920 | After-tax income. |
| 4 | CAPGN | Taxable capital gains | continuous | numeric-8.0 | 75372 | 16920 | Taxable capital gains. |
| 5 | CCAR | Child care expenses | continuous | numeric-8.0 | 75372 | 16920 | Child care expenses. |
| 6 | CHFED | Total of federal child benefits | continuous | numeric-8.0 | 75372 | 16920 | Total of federal child benefits. |
| 7 | CHPRV | Total provincial child benefits | continuous | numeric-8.0 | 75372 | 16920 | Total provincial child benefits. |
| 8 | СНТХВ | Total federal and provincial child benefits | continuous | numeric-8.0 | 75372 | 16920 | Total federal and provincial child benefits. |
| 9 | CPQPP | CPP and QPP benefits | continuous | numeric-8.0 | 75372 | 16920 | CPP and QPP benefits. |
| 10 | CQPC | Canada and Quebec Pension Plan contributions | continuous | numeric-8.0 | 75372 | 16920 | Canada and Quebec Pension Plan contributions. |
| 11 | EARNG | Earnings (employment income) | continuous | numeric-8.0 | 75372 | 16920 | Earnings (employment income). |
| 12 | EIPR | Employment Insurance contributions | continuous | numeric-8.0 | 75372 | 16920 | Employment Insurance contributions. |
| 13 | FDITX | Federal income tax (for Quebec, federal tax minus Quebec abatement) | continuous | numeric-8.0 | 75372 | 16920 | Federal income tax (for Quebec, federal tax minus Quebec abatement). |
| 14 | FMSE | Farm self-employment net income | continuous | numeric-8.0 | 75372 | 16920 | Farm self-employment net income. |

| # | Name | Label | Туре | Format | Valid | Invalid | Question |
|----|--------|---|----------------|---------------|-----------------------|---------|--|
| 15 | GI | Guaranteed Income Supplement under federal OAS | continuous | numeric-8.0 | 75372 | 16920 | Guaranteed Income Supplement under federal OAS. |
| 16 | GSTXC | Federal GST/HST Credit (excludes provincial sales tax credit) | continuous | numeric-8.0 | 75372 | 16920 | Federal GST/HST Credit (excludes provincial sales tax credit). |
| 17 | GTR | Government transfers, federal and provincial | continuous | numeric-8.0 | 75372 | 16920 | Government transfers, federal and provincial. |
| 18 | INCTX | Income tax, federal plus provincial | continuous | numeric-8.0 | 75372 | 16920 | Income tax, federal plus provincial. |
| 19 | INVA | Investment income | continuous | numeric-8.0 | 75372 | 16920 | Investment income. |
| 20 | MAJRI | Major source of income | discrete | character-2 | 92292 | 0 | Major source of income. |
| 21 | MTINC | Market income | continuous | numeric-8.0 | 75372 | 16920 | Market income. |
| 22 | NFMSE | Non-farm self-employment net income | continuous | numeric-8.0 | 75372 | 16920 | Non-farm self-employment net income. |
| 23 | OAS | Old Age Security pension | continuous | numeric-8.0 | 75372 | 16920 | Old Age Security pension. |
| 24 | OASGI | Total of Old Age Security benefits | continuous | numeric-8.0 | 75372 | 16920 | Total of Old Age Security benefits. |
| 25 | OGOVTR | Other government transfers | continuous | numeric-8.0 | 75372 | 16920 | Other government transfers. |
| 26 | OTHINC | Other discourse 111116 | Trantini ous r | mymeria-8.0 1 | - 7 <mark>37</mark> 2 | 299 | Other imo m |
| 27 | OTTXM | Other taxable income | continuous | numeric-8.0 | 75372 | 16920 | Other taxable income. |
| 28 | PEN | Private retirement pensions (includes pension income splitting) | continuous | numeric-8.0 | 75372 | 16920 | Private retirement pensions (includes pension income splitting). |
| 29 | PENGIV | Deduction for elected split- pension amount | continuous | numeric-8.0 | 75372 | 16920 | Deduction for elected split-pension amount. |
| 30 | PENREC | Elected split-pension amount | continuous | | 75372 | 16920 | Elected split-pension amount. |
| 31 | PHPR | Public health in urane premiums | continuous . | Must e-8. | G53/12 | | Public health insurance premiums. |
| 32 | PRPEN | Private retirement pensions | continuous | numeric-8.0 | 75372 | 16920 | Private retirement pensions. |
| 33 | PVITX | Provincial income tax | continuous | numeric-8.0 | 75372 | 16920 | Provincial income tax. |
| 34 | PVTXC | Provincial tax credits | continuous | numeric-8.0 | 75372 | 16920 | Provincial tax credits. |
| 35 | RPPC | Registered pension plan contributions | continuous | numeric-8.0 | 75372 | 16920 | Registered pension plan contributions. |
| 36 | RSPWI | RRSP withdrawals | continuous | numeric-8.0 | 75372 | 16920 | RRSP withdrawals. |
| 37 | SAPIS | Social assistance benefits | continuous | numeric-8.0 | 75372 | 16920 | Social assistance benefits. |
| 38 | SEMP | Self-employment net income | continuous | numeric-8.0 | 75372 | 16920 | Self-employment net income. |
| 39 | TTINC | Total income before taxes | continuous | numeric-8.0 | 75372 | 16920 | Total income before taxes. |
| 40 | UDPD | Union dues (and other professional premiums) | continuous | numeric-8.0 | 75372 | 16920 | Union dues (and other professional premiums). |
| 41 | UIBEN | Employment Insurance benefits | continuous | numeric-8.0 | 75372 | 16920 | Employment Insurance benefits. |
| 42 | WGSAL | Wages and salaries before deductions | continuous | numeric-8.0 | 75372 | 16920 | Wages and salaries before deductions. |
| 43 | WKRCP | Workers' compensation benefits | continuous | numeric-8.0 | 75372 | 16920 | Workers' compensation benefits. |

| Group Labour | | | | | | | |
|--------------|---------|--|-------------|-------------|----------------------|---------|--|
| # | Name | Label | Туре | Format | Valid | Invalid | Question |
| 1 | FWORKED | Flag - Person was employed during the reference year | discrete | character-1 | 92292 | 0 | Flag - Person was employed during the reference year. |
| 2 | SCSUM | Yearly summary of time worked during the refyear | discrete | character-2 | 92292 | 0 | Yearly summary of time worked during the reference year. |
| 3 | ALFST | Annual labour force status | discrete | character-2 | 92292 | 0 | Annual labour force status. |
| 4 | WKSEM | Number of weeks employed during refyear | continuous | numeric-2.0 | 64853 | 27439 | Number of weeks employed during reference year. |
| 5 | WKSUEM | Number of weeks unemployed during refyear | continuous | numeric-2.0 | 64853 | 27439 | Number of weeks unemployed during reference year. |
| 6 | WKSNLF | Number of weeks not in the labour force during refyear | continuous | numeric-2.0 | 64853 | 27439 | Number of weeks not in the labour force during reference year. |
| 7 | USHRWK | Average usual hours worked per week at all jobs during refyear | continuous | numeric-5.1 | 92292 | 0 | Average usual hours worked per week at all jobs during reference year. |
| 8 | ALHRWK | Total usual hours worked at all jobs during refyear | continuous | numeric-4.0 | 50018 | 42274 | Total usual hours worked at all jobs during reference year. |
| 9 | FPDWK | Flag - Person was a paid employee during refyear | discrete | character-1 | 92292 | 0 | Flag - Person was a paid employee during reference year. |
| 10 | FSEMP | AFlas Reisonwasselfine | ntiscrete r | Character C | 9 <mark>29</mark> 2X | am | lag - Person was self-employed during |
| 11 | FUNFW | Flag - Person was an unpaid family worker during refyear | discrete | character-1 | 92292 | 0 | Flag - Person was an unpaid family worker during reference year. |
| | | https | //nov | vcod | er c | om | |

| Gro | Group Low income Https://powcodel.com | | | | | | |
|-----|---------------------------------------|---|--------------------|--------------|-------|---------|--|
| # | Name | Label | Type | Format | Valid | Invalid | Question |
| 1 | LICODA | Gap ratio - LAO-A | con an ubus | Jumpir c-5.1 | OW | code | p ratio - LICO-AT. |
| 2 | LICOFA | Flag - After-tax income below LICO-AT | discrete | character-1 | 92292 | 0 | Flag - After-tax income below LICO-AT. |
| 3 | LICODB | Gap ratio - LICO-BT | continuous | numeric-5.1 | 92292 | 0 | Gap ratio - LICO-BT. |
| 4 | LICOFB | Flag - Before-tax income below LICO-BT | discrete | character-1 | 92292 | 0 | Flag - Before-tax income below LICO-BT. |
| 5 | LIMSDA | Gap ratio - LIM-AT | continuous | numeric-5.1 | 92292 | 0 | Gap ratio - LIM-AT. |
| 6 | LIMSFA | Flag - After-tax income below LIM-AT | discrete | character-1 | 92292 | 0 | Flag - After-tax income below LIM-AT. |
| 7 | MBSCD08 | Gap ratio - MBM (2008 base) | continuous | numeric-5.1 | 92292 | 0 | Gap ratio - MBM (2008 base) |
| 8 | MBSCF08 | Flag - Disposable income below MBM (2008 base) | discrete | character-1 | 92292 | 0 | Flag - Disposable income below MBM (2008 base) |

| Group Weight | | | | | | | |
|--------------|---------|--------------|------------|-------------|-------|---------|---------------|
| # | Name | Label | Туре | Format | Valid | Invalid | Question |
| 1 | FWEIGHT | Final weight | continuous | numeric-9.4 | 92292 | 0 | Final weight. |

Variables Description

Dataset contains 194 variable(s)

Assignment Project Exam Help https://powcoder.com

Add WeChat powcoder

| | CIS-72M0 | | | | | | | | |
|--|--|--|---|---|----------------------|-------------------------------|-------|--|--|
| #YEAR: 1 | Reference yea | ar | | | | | | | |
| Information | | [Type= continuous] [Format= | Type= continuous] [Format=numeric] [Range= 2016-2016] [Missing=*] | | | | | | |
| Statistics [N | W/ W] | [Valid=92292 / 35850799.00 | 7alid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=2017 / 2017] [StdDev=0 / 0.00011] | | | | | | |
| Universe | | All persons | Il persons | | | | | | |
| Literal quest | tion | Reference year. | | | | | | | |
| # PUMFII | D: Household | identifier | | | | | | | |
| Information | | [Type= continuous] [Format= | [Yype= continuous] [Format=numeric] [Range= 2129-28803] [Missing=*] | | | | | | |
| Statistics [N | W/ W] | [Valid=92292 / 35850799.00 | 1] [Invalid=0 / 0] [M | Iean=22031.356 / | 22201.225] [St | tdDev=11495.029 / 11492.903] | | | |
| Universe | | All persons | | | | | | | |
| Literal quest | tion | Household identifier. | | | | | | | |
| # PERSON | NID: Person | identifier | | | | | | | |
| Information | | [Type= discrete] [Format=cha | aracter] [Missing=*] | | | | | | |
| Statistics [N | W/ W] | [Valid=92292 / 35850799.00 | 1] [Invalid=0 / 0] | | | | | | |
| Universe | | All persons | | | | | | | |
| Literal quest | tion | Person identifier. | | | | | | | |
| # FWEIG | HT: Final ve | wignmen | t Proje | ect Ex | xam | Heln | | | |
| Information | | [Type= continuous] [Format= | | | | | | | |
| Statistics (N) | stics [NW/ W] [Valid=92292 /-] [Invalid=0 /-] [Mean=388.45 /-] [StdDev=443.419 /-] | | | | | | | | |
| L+ 1 | *** **] | [v alid=92292 /-] [Invalid=0 / | '-] [Mean=388.45 /-] [| StdDev=443.419 | /-] | | | | |
| Universe | *** | All per os 110 C | /-] [Mean=388.45 /-] [| StdDev=443.419 | /- <u>]</u> | | | | |
| Universe | | 1-44 / | POWC | StdDev=443.419 | com | | | | |
| | tion | All per osttps:// | /-] [Mean=388.45 /-] [POWC | StdDev=443.419 | com | | | | |
| Universe Literal quest # PROV: 1 | tion Province | All per of tps:// Final weight. | powco | oder. | code | or. | | | |
| Universe Literal quest # PROV: 1 Information | tion Province | All per ops tips // Final weight. [Type=tilcr(te Formatic) | powco | oder. | com | er | | | |
| Universe Literal quest # PROV: 1 Information Statistics [N | tion Province | Final weight. [Type=diagrate Formate [Valid=92292 / 35850799.00] | powco | oder. | com | er | | | |
| Universe Literal quest # PROV: 1 Information Statistics [N' Universe | rovince W/W] | All per ops tips // Final weight. [Type=tilcr(te Formatic) | powco | oder. | com code | er | | | |
| Universe Literal quest # PROV: 1 Information Statistics [N' Universe Literal quest | Province W/W] | All per of the Final weight. [Type=therete Format [Valid=92292 / 35850799.00] All persons | rate [Mis ing 2] 1] [Invalid=0/0] | oder. | com code | Parcentage (Weighted) | | | |
| Universe Literal quest # PROV: 1 Information Statistics [N' Universe Literal quest | tion Province W/W] tion Label | All per obst DS // Final weight. [Type=thicr(te Formatical Province Formatical Prov | race [Mis in 2] 1] [Invalid=0/0] Cases | pow Weighted | com | Percentage (Weighted) | | | |
| Universe Literal quest # PROV: 1 Information Statistics [N' Universe Literal quest Value | tion Province W/ W] tion Label Newfound | All per out TDS // Final weight. [Type=dicr(te Format Continue) [Valid=92292 / 35850799.00] All persons Province. | POWCO Trace [Mis ing 2] 1] [Invalid=0/0] Cases 3461 | Weighted 517889.0 | com code | Percentage (Weighted) | | | |
| Universe Literal quest # PROV: I Information Statistics [N' Universe Literal quest Value 10 11 | tion Province W/ W] tion Label Newfound Prince Edv | All per out TDS // Final weight. [Type=thicrtte Format All persons [Valid=92292 / 35850799.00] All persons Province. land and Labrador ward Island | Cases 3461 2370 | Weighted 517889.0 148947.0 | com/code | Percentage (Weighted) | | | |
| Universe Literal quest # PROV: I Information Statistics [N' Universe Literal quest Value 10 11 12 | tion Province W/ W] tion Label Newfound | All per out IDS Final weight. [Type=dicrete Formatics [Valid=92292 / 35850799.00] All persons Province. land and Labrador vard Island in | Cases 3461 2370 4989 | Weighted 517889.0 148947.0 927170.0 | com/code | Percentage (Weighted) | | | |
| Universe Literal quest # PROV: I Information Statistics [N' Universe Literal quest Value 10 11 12 13 | tion Province W/W] tion Label Newfound Prince Edv Nova Scot New Bruns | All per out IDS Final weight. [Type=dicrete Formatics [Valid=92292 / 35850799.00] All persons Province. land and Labrador vard Island in | Cases 3461 2370 4989 4712 | Weighted 517889.0 148947.0 927170.0 734109.0 | com/code | | | | |
| Universe Literal quest FPROV: I Information Statistics [N' Universe Literal quest Value 10 11 12 13 24 | tion Province W/ W] tion Label Newfound Prince Edv Nova Scot New Brun: Quebec | All per out IDS Final weight. [Type=dicrete Formatics [Valid=92292 / 35850799.00] All persons Province. land and Labrador vard Island in | Cases 3461 2370 4989 4712 16603 | Weighted 517889.0 148947.0 927170.0 734109.0 8257333.0 | com/code | 23.0% | 39,1% | | |
| Universe Literal quest PROV: I Information Statistics [N' Universe Literal quest Value 10 11 12 13 24 35 | tion Province W/ W] tion Label Newfound Prince Edv Nova Scot New Brun: Quebec Ontario | All per out IDS Final weight. [Type=dicrete Formatics [Valid=92292 / 35850799.00] All persons Province. land and Labrador vard Island in | Cases 3461 2370 4989 4712 16603 24080 | Weighted 517889.0 148947.0 927170.0 734109.0 8257333.0 14016894.0 | 1.4% 0.4% 2.6% | 23.0% | 39.1% | | |
| Universe Literal quest # PROV: I Information Statistics [N' Universe Literal quest Value 10 11 12 13 24 35 46 | tion Province W/ W] tion Label Newfound Prince Edv Nova Scot New Bruns Quebec Ontario Manitoba | All per out to S Final weight. [Type=dicr te Format to Valid=92292 / 35850799.00] All persons Province. land and Labrador ward Island ia swick | Cases 3461 2370 4989 4712 16603 24080 8885 | Weighted 517889.0 148947.0 927170.0 734109.0 8257333.0 14016894.0 1246060.0 | 2.6% 2.0% | 23.0% | 39.1% | | |
| Universe Literal quest # PROV: I Information Statistics [N' Universe Literal quest Value 10 11 12 13 24 35 46 47 | tion Province W/ W] tion Label Newfound Prince Edv Nova Scot New Bruns Quebec Ontario Manitoba Saskatchev | All per out to S Final weight. [Type=dicr te Format to Valid=92292 / 35850799.00] All persons Province. land and Labrador ward Island ia swick | Cases 3461 2370 4989 4712 16603 24080 8885 7217 | Weighted 517889.0 148947.0 927170.0 734109.0 8257333.0 14016894.0 1246060.0 1082898.0 | 1.4% 0.4% 2.6% | 23.0% | 39.1% | | |
| Universe Literal quest # PROV: I Information Statistics [N' Universe Literal quest Value 10 11 12 13 24 35 46 47 48 | tion Province W/W] tion Label Newfound Prince Edv Nova Scot New Brun: Quebec Ontario Manitoba Saskatchev Alberta | Final weight. [Type=dicrete Format All persons Province.] land and Labrador ward Island is swick | Cases 3461 2370 4989 4712 16603 24080 8885 7217 9713 | Weighted 517889.0 148947.0 927170.0 734109.0 8257333.0 14016894.0 1246060.0 1082898.0 4235572.0 | 2.6% 2.0% | 23.0% | 39.1% | | |
| Universe Literal quest # PROV: I Information Statistics [N' Universe Literal quest Value 10 11 12 13 24 35 46 47 48 59 | tion Province W/ W] tion Label Newfound Prince Edv Nova Scot New Bruns Quebec Ontario Manitoba Saskatchev Alberta British Co | Final weight. [Type=dicrete Format All persons Province.] land and Labrador ward Island is swick | Cases 3461 2370 4989 4712 16603 24080 8885 7217 9713 10262 | Weighted 517889.0 148947.0 927170.0 734109.0 8257333.0 14016894.0 1246060.0 1082898.0 4235572.0 4683927.0 | 2.6% 2.0% | 23.0% | 39.1% | | |
| Universe Literal quest # PROV: 1 Information Statistics [N' Universe Literal quest Value | tion Province W/W] tion Label Newfound Prince Edv Nova Scot New Brun: Quebec Ontario Manitoba Saskatchev Alberta | All per out TDS Final weight. [Type=dicrete Formatics [Valid=92292 / 35850799.00] All persons Province. land and Labrador ward Island is swick | Cases 3461 2370 4989 4712 16603 24080 8885 7217 9713 | Weighted 517889.0 148947.0 927170.0 734109.0 8257333.0 14016894.0 1246060.0 1082898.0 4235572.0 | 2.6% 2.0% | 23.0% | 39.1% | | |

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.

0.0

99

Not stated

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | All persons |
| Literal question | Adjusted size of area of residence. |
| Notes | Adjusted size of area of residence is assigned according to the CMA/CA population. However, if the household is not in a CMA/CA, the USZGAP code depends on the population of the area of residence. 2011 Census boundaries. |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------------------|--|-------|------------|-----------------------|
| 01 | Rural area outside CMAs or CAs | 14931 | 3512448.7 | 9.8% |
| 02 | CA, population under 30,000 | 9253 | 2490566.5 | 6.9% |
| 03 | Rural area or CA, population under 30,000 | 1234 | 77704.6 | 0.2% |
| 04 | CA, population 30,000 to 99,999 | 7865 | 2488535.9 | 6.9% |
| 05 | Rural area or CA, population under 100,000 | 4718 | 633552.8 | 1.8% |
| 06 | CA, population under 100,000 | 27113 | 6704626.5 | 18.7% |
| 07 | CMA, population 100,000 to 499,000 | 1646 | 422213.4 | 1.2% |
| 08 | CA, pop. 30,000 to 99,999 or CMA, pop. 100,000 to 499,999 | 25532 | 19521150.7 | 54.5% |
| 09 | MASSignment P | 1016 | ecto.o Ex | kam Help |
| 96 | Valid skip | 0 | 0.0 | |
| 97 | Don't know | 0 | 0.0 | |
| 98 | Refusal https://po | | 0400 | nom |
| 99 | Refusal https://po | WC | | COM |
| Warning: these fi | igures indicate the number of cases found in the data file. They cannot be i | | | |

MBMREGP: Market Basket Measure (MBM) Region

| A 1 1 TT 7 (1) 1 | | | | |
|-------------------|--|--|--|--|
| Information | [Type=diagrate Formation rate [Mis ing at DOWCOCET | | | |
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] | | | |
| Universe | All persons | | | |
| Literal question | Market Basket Measure (MBM) Region. | | | |
| Notes | 2011 Census boundaries | | | |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|---|-------|----------|-----------------------|
| 01 | Newfoundland and Labrador, rural | 1252 | 157526.2 | 0.4% |
| 02 | Newfoundland and Labrador, population under 30,000 | 1025 | 130177.1 | 0.4% |
| 03 | St. John?s, Newfoundland and Labrador | 1184 | 230185.7 | 0.6% |
| 04 | Prince Edward Island | 1234 | 77704.6 | 0.2% |
| 05 | Nova Scotia, rural | 1136 | 71242.4 | 0.2% |
| 06 | Nova Scotia, population under 100,000 | 1461 | 229791.7 | 0.6% |
| 07 | Halifax and Cape Breton, Nova Scotia | 1044 | 164758.7 | 0.5% |
| 08 | New Brunswick, rural | 1776 | 437501.8 | 1.2% |
| 09 | New Brunswick, population under 100,000 and Fredericton | 708 | 95117.8 | 0.3% |
| 10 | Saint John and Moncton, New Brunswick | 1583 | 199102.0 | 0.6% |
| 11 | Quebec, rural | 975 | 118643.1 | 0.3% |
| 12 | Quebec, population under 30,000 | 804 | 141313.0 | 0.4% |
| 13 | Quebec, population 30,000 to 99,999 | 1350 | 275050.9 | 0.8% |

#MBMREGP: Market Basket Measure (MBM) Region

| Value | Label | Cases | Weighted | Per | rcentage (Weighted) | |
|-------|--|-------|-------------------------|-------|---------------------|-------|
| 14 | Quebec, population 100,000 to 499,999 | 2881 | 994510.1 | 2.8% | | |
| 15 | Qu?bec, Quebec | 2207 | 659514.7 | 1.8% | | |
| 16 | Montr?al, Quebec | 1865 | 733901.3 | 2.0% | | |
| 17 | Ontario, rural | 4745 | 896236.5 | 2.5% | | |
| 18 | Ontario, population under 30,000 | 1523 | 860487.5 | 2.4% | | |
| 19 | Ontario, population 30,000 to 99,999 | 3382 | 4112683.0 | | 11.5% | |
| 20 | Ontario, population 100,000 to 499,999 | 2053 | 803955.1 | 2.2% | | |
| 21 | Ottawa-Gatineau, Ontario part | 1847 | 724323.1 | 2.0% | | |
| 22 | Hamilton/Burlington, Ontario | 2136 | 883429.8 | 2.5% | | |
| 23 | Toronto, Ontario | 10745 | 3353732.9 | | 9.4% | |
| 24 | Manitoba, rural | 1332 | 1101668.3 | 3.1% | | |
| 25 | Manitoba, population under 30,000 and Brandon | 1191 | 758627.9 | 2.1% | | |
| 26 | Winnipeg, Manitoba | 4776 | 6391157.0 | | | 17.8% |
| 27 | Saskatchewan, rural | 1525 | 216002.3 | 0.6% | | |
| 28 | Saskatchewan, population under 100,000 | 1615 | 211432.7 | 0.6% | | |
| 29 | Saskation Saskatchowan ment P | 15745 | 818625 Q | xam F | Ieln | |
| 30 | Regina, Saskatchevan | 1628 | 225769.4 | | reip | |
| 31 | Alberta, rural | 2059 | 257361.4 | 0.7% | | |
| 32 | Alberta, population under 30,000 | 1920 | 319341.9 | 0.9% | | |
| 33 | Alberta, population 31,00 to 4,599// | W/C | Q (42 5]4 (| | | |
| 34 | Edmonton, Alberta | 1801 | 474285.1 | 1.3% | | |
| 35 | Calgary, Alberta | 1522 | 439009.5 | 1.2% | | |
| 36 | British Columbia, rural and bopulation Inder 30,000 | Cha | t pow | coder | • | |
| 37 | British Columbia, population 30,000 to 99,999 | 2428 | 1396560.0 | 3.9% | | |
| 38 | British Columbia, population 100,000 to 499,999 | 2316 | 1503504.0 | 4.2% | | |
| 39 | Vancouver, British Columbia | 747 | 211507.0 | 0.6% | | |
| 40 | | 1677 | 418898.9 | 1.2% | | |
| 41 | | 1924 | 658649.3 | 1.8% | | |
| 42 | | 3075 | 817033.8 | 2.3% | | |
| 43 | | 2839 | 2577838.0 | | 7.2% | |
| 96 | Valid skip | 0 | 0.0 | | | |
| 97 | Don't know | 0 | 0.0 | | | |
| 98 | Refusal | 0 | 0.0 | | | |
| 99 | Not stated | 0 | 0.0 | | | |

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

AGEGP: Person's age group as of December 31 of refyear

| Information | [Type= discrete] [Format=character] [Missing=*] | |
|---|---|--|
| Statistics [NW/ W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] | | |
| Universe | All persons | |
| Literal question | Person's age group as of December 31 of reference year. | |

| V | alue 1 | Label | Cases | Weighted | Percentage (Weighted) |
|----|--------|--------------|-------|-----------|-----------------------|
| 01 | 0 | 0 to 5 years | 6303 | 2304121.6 | 6.4% |

| Value | Label | Cases | Weighted | Percen | tage (Weighted) | |
|-------|---|----------|------------|--------|-----------------|-------|
| 02 | 6 to 9 years | 4367 | 1572929.9 | 4.4% | | |
| 03 | 10 to 15 years | 6250 | 2206420.9 | | 6.2% | |
| 04 | 16 to 17 years | 2081 | 810935.6 | 2.3% | | |
| 05 | 18 to 19 years | 1501 | 744291.8 | 2.1% | | |
| 06 | 20 to 24 years | 4768 | 2462678.2 | | 6.9% | |
| 07 | 25 to 29 years | 5290 | 2607887.4 | | 7.3% | |
| 08 | 30 to 34 years | 5681 | 2403624.6 | | 6.7% | |
| 09 | 35 to 39 years | 5828 | 2468143.2 | | 6.9% | |
| 10 | 40 to 44 years | 5702 | 2332669.8 | | 6.5% | |
| 11 | 45 to 49 years | 5884 | 2258285.8 | | 6.3% | |
| 12 | 50 to 54 years | 6607 | 2624201.2 | | 7.3% | |
| 13 | 55 to 59 years | 7374 | 2608559.3 | | 7.3% | |
| 14 | 60 to 64 years | 7106 | 2417409.7 | | 6.7% | |
| 15 | 65 to 69 years | 5953 | 1978927.4 | | 5.5% | |
| 16 | 70 years and over | 11597 | 4049712.6 | | | 11.3% |
| 96 | Valid king Signmen | ot Proje | 10.0 F Y | am He | ıln | |
| 97 | Don't know SISIMICI | | 0.0 | | TP | |
| 98 | Refusal | 0 | 0.0 | | | |
| 99 | Not stated figures indicate the number of cases puted in the dayfile. The | 0 | 0.0 | | | |

SEX: Sex

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=12977378 079] e liid=1791 10WCOCET |
| Universe | All persons |
| Literal question | Sex. |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 1 | Male | 45256 | 17716360.1 | 49.4% |
| 2 | Female | 47036 | 18134438.9 | 50.6% |
| 6 | Valid skip | 0 | 0.0 | |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |
| 9 | Not stated | 0 | 0.0 | |

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

MARST: Marital status

| Information [Type= discrete] [Format=character] [Missing=*] | |
|--|--------------------------|
| Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] | |
| Universe | Persons aged 16 and over |
| Literal question | Marital status. |

| Value | Label | Cases | Weighted | Percentage (Weighted) | |
|-------|------------|-------|------------|-----------------------|--|
| 01 | Married | 37856 | 14020810.2 | 39.1% | |
| 02 | Common-law | 8733 | 3320298.2 | 9.3% | |

MARST: Marital status

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------------------|-------|-----------|-----------------------|
| 03 | Separated | 1531 | 525631.6 | 1.5% |
| 04 | Divorced | 3772 | 1386332.0 | 3.9% |
| 05 | Widowed | 3900 | 1379947.3 | 3.8% |
| 06 | Single (never married) | 17614 | 8459892.7 | 23.6% |
| 96 | Valid skip | 16920 | 6083472.4 | 17.0% |
| 97 | Don't know | 0 | 0.0 | |
| 98 | Refusal | 0 | 0.0 | |
| 99 | Not stated | 1966 | 674414.5 | 1.9% |

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

CMPHI: Flag - Person completed high school

| Information [Type= discrete] [Format=character] [Missing=*] | |
|--|--------------------------------------|
| Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] | |
| Universe | Persons aged 16 and over |
| Literal question | Flag - Person completed high school. |

| Value | Assignment F |) Cases | Weighted | Per centa; e (Weighted) | |
|-------|----------------------------------|---------|--------------------------|-------------------------|-------|
| 1 | Yes ASSISIMITE I | 59382 | 24199585.0 | tain Heip | 67.5% |
| 2 | No | 15353 | 5272895.1 | 14.7% | |
| 6 | Valid skip | 16920 | 60 <mark>8</mark> 3472.4 | 17.0% | |
| 7 | Valid skip Don't know https://po |)WC | oaer.c | com | |
| 8 | Refusal | 0 | 0.0 | | |
| 9 | Not stated | 637 | 294846.5 | 0.8% | |

Warning: these figures indicate the number of cases found in the data fit they annot be interpreted as summary statistics of the population of interest. # HLEV2G: Highest level of education of person, 2nd-grouping POWCOCET

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | Persons aged 16 and over |
| Literal question | Highest level of education of person, 2nd grouping. |

| Value | Label | Cases | Weighted | Percentage (Weighted) | |
|-------|--|-------|-----------|-----------------------|-------|
| 1 | Less than high school graduation | 12266 | 4338195.9 | 12.1% | |
| 2 | Graduated high school or partial postsecondary education | 20077 | 8198004.5 | | 22.9% |
| 3 | Non-university postsecondary certificate or diploma | 23496 | 8244557.5 | | 23.0% |
| 4 | University degree or certificate | 18389 | 8470687.9 | | 23.6% |
| 6 | Valid skip | 16920 | 6083472.4 | 17.0% | |
| 7 | Don't know | 0 | 0.0 | | |
| 8 | Refusal | 0 | 0.0 | | |
| 9 | Not stated | 1144 | 515880.8 | 1.4% | |

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

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

| Information [Type= discrete] [Format=character] [Missing=*] | |
|---|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |

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

Universe Persons aged 16 to 49

Literal question Flag - Attended school, college, CEGEP or university during reference year.

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 1 | Yes | 8400 | 4242246.2 | 11.8% |
| 2 | No | 28335 | 11846270.2 | 33.0% |
| 6 | Valid skip | 55557 | 19762282.6 | 55.1% |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |
| 9 | Not stated | 0 | 0.0 | |

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

FLLPRTP: Full-time or part-time student during refyear

| Information | [Type= discrete] [Format=character] [Missing=*] | |
|-------------------|---|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] | |
| Universe | Persons aged 16 to 49 who attended school during the reference year | |
| Literal question | Full-time or part-time student during reference year | |

| Laher SSIZIIII EIIL F | Cas s | Wighted | (alli | Per contage (Veighted) | |
|--------------------------------------|---|---|-------------------|---|---|
| Full-time student | 6867 | 3536423.4 | 9.9% | A | |
| Part-time student | 1364 | 626389.7 | 1.7% | | |
| Both full-time and part-fine student | 11 ¹ 9°C | ~ (#433+ C | 23m | | |
| Valid skip | 83892 | 31608552.8 | JUIII | | 88.2% |
| Don't know | 0 | 0.0 | | | |
| Refusal A 1 1 TT 7 | 0 | 0.0 | 1 | | |
| Not stated Add Wel | Inat | t 100W | code | er | |
| | Part-time student Both full-time and last line student Valid skip Don't know Refusal Not stated Add Wed | Part-time student Part-time student Both full-time and last fine student Valid skip Don't know Refusal Not stated Add WeChai | Full-time student | Part-time student 6867 3536423.4 9.9% Part-time student 1364 626389.7 1.7% Both full-time and last-time student 100 | Part-time student Both full-time and last-fine student Valid skip Don't know 0 0 0.0 Refusal |

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

| Information | [Type= discrete] [Format=character] [Missing=*] | |
|---|---|--|
| Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] | | |
| Universe | Persons aged 16 and over | |
| Literal question | Flag - Person was employed during the reference year. | |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 1 | Yes | 50018 | 19992603.6 | 55.8% |
| 2 | No | 25354 | 9774723.0 | 27.3% |
| 6 | Valid skip | 16920 | 6083472.4 | 17.0% |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |
| 9 | Not stated | 0 | 0.0 | |

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

#SCSUM: Yearly summary of time worked during the refyear

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-----------------------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe Persons aged 16 and over | |

#SCSUM: Yearly summary of time worked during the refyear

| Literal question | Yearly summary of time worked during the reference year. | | | |
|------------------|---|--|--|--|
| 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 | | | |
| | the average usual hours worked at all jobs during the year (30 hours or more corresponds to "fulltime" while less than 30 | | | |
| | corresponds to "part-time"). | | | |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------------------------|-------|------------|-----------------------|
| 11 | Full-year full-time worker | 30366 | 12044882.5 | 33.6% |
| 12 | Full-year part-time worker | 4669 | 1971326.2 | 5.5% |
| 21 | Part-year full-time worker | 10372 | 4000439.9 | 11.2% |
| 22 | Part-year part-time worker | 4611 | 1975955.0 | 5.5% |
| 30 | Did not work during the year | 25354 | 9774723.0 | 27.3% |
| 96 | Valid skip | 16920 | 6083472.4 | 17.0% |
| 97 | Don't know | 0 | 0.0 | |
| 98 | Refusal | 0 | 0.0 | |
| 99 | Not stated | 0 | 0.0 | |

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

ALFST: Annual labour force status

Information ASISTE State Product Phase Letter LMs single Ct Exam Help

Statistics [NW/ W] [Valid=92292 / 35850799.001] [Invalid=0 / 0]

Universe All persons aged 16 to 69 and persons aged 70 and over who worked during the reference year

Literal question Annual laboral force sartus. / DOWCOUET.COII

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|--|--------|------------|-----------------------|
| 01 | Employed all year | 35035 | 14016208.7 | 39.1% |
| 02 | Employed all year Unemployed all yea Add Wel | _134a1 | | c⊕der |
| 03 | Not in the labour force all year | 12488 | 5006528.8 | 14.0% |
| 04 | Employed part-year, unemployed part-year | 4176 | 1603329.5 | 4.5% |
| 05 | Employed part-year, not in labour force part-year | 8041 | 3153535.7 | 8.8% |
| 06 | Unemployed part-year, not in labour force part-year | 563 | 268344.3 | 0.7% |
| 07 | Employed, unemployed and not in labour force during year | 2766 | 1219529.7 | 3.4% |
| 96 | Valid skip | 27439 | 9769687.1 | 27.3% |
| 97 | Don't know | 0 | 0.0 | |
| 98 | Refusal | 0 | 0.0 | |
| 99 | Not stated | 0 | 0.0 | |

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

WKSEM: Number of weeks employed during refyear

| Information | [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] | | | |
|-------------------|--|--|--|--|
| Statistics [NW/W] | [Valid=64853 / 26081111.854] [Invalid=27439 / 9769687.146] [Mean=34.794 / 34.538] [StdDev=22.213 / 22.357] | | | |
| Universe | All persons aged 16 to 69 and persons aged 70 and over who worked during the reference year | | | |
| Literal question | Number of weeks employed during reference year. | | | |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|-----------|-----------------------|
| 96 | Valid skip | 27439 | 9769687.1 | |

WKSEM: Number of weeks employed during refyear

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|----------|-----------------------|
| 97 | Don't know | 0 | 0.0 | |
| 98 | Refusal | 0 | 0.0 | |
| 99 | Not stated | 0 | 0.0 | |

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

WKSUEM: Number of weeks unemployed during refyear

| Information | [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=64853 / 26081111.854] [Invalid=27439 / 9769687.146] [Mean=3.53 / 3.693] [StdDev=10.962 / 11.295] |
| Universe | All persons aged 16 to 69 and persons aged 70 and over who worked during the reference year |
| Literal question | Number of weeks unemployed during reference year. |

| Value | Label | Cases | Weighted | Percentage (We |
|-------|------------|-------|-----------|----------------|
| 96 | Valid skip | 27439 | 9769687.1 | |
| 97 | Don't know | 0 | 0.0 | |
| 98 | Refusal | 0 | 0.0 | |
| 99 | Not stated | 0 | 0.0 | |

Warning: these figures indicate the number of cases found in the data file. They cannot be uterpreted as summary statistic of the population of interes

WKSNLF: Number of weeks not in the rabour force during refyear

| Information | [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid 64853, / 26081111.854] [Invalid=27439 / 9769687.146] [Mean=13.676 / 13.769] [StdDev=21.225 / 21.257] All persons aged 16 to 69 and persons aged 70 and over who worked during the reference year |
| Universe | All persons aged 16 to 69 and persons aged 70 and over who worked during the reference year |
| Literal question | Number of weeks not in the labour force during reference year. |

| Value | Label | Δdd | Wel | Cases | Weighted | code ^{Percentage (Weighted)} |
|-------|------------|-----|-------|--------|----------|---------------------------------------|
| 96 | Valid skip | Mud | ***** | 274391 | 769687.1 | Couci |
| 97 | Don't know | | | 0 | 0.0 | |
| 98 | Refusal | | | 0 | 0.0 | |
| 99 | Not stated | | | 0 | 0.0 | |

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

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

| Information | [Type= continuous] [Format=numeric] [Range= 1-999.9] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=477.754 / 462.294] [StdDev=479.845 / 478.624] |
| Universe | Persons aged 16 and over who worked during the reference year |
| Literal question | Average usual hours worked per week at all jobs during reference year. |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 999.6 | Valid skip | 42274 | 15858195.4 | 100.0% |
| 999.7 | Don't know | 0 | 0.0 | |
| 999.8 | Refusal | 0 | 0.0 | |
| 999.9 | Not stated | 0 | 0.0 | |

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

ALHRWK: Total usual hours worked at all jobs during refyear

| Information | [Type= continuous] [Format=numeric] [Range= 1-8736] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=50018 / 19992603.643] [Invalid=42274 / 15858195.358] [Mean=1684.948 / 1662.137] [StdDev=763.22 / 760.595] |

ALHRWK: Total usual hours worked at all jobs during refyear

| Universe | Persons aged 16 and over who worked during the reference year |
|----------|---|
| | |

Literal question Total usual hours worked at all jobs during reference year.

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 9996 | Valid skip | 42274 | 15858195.4 | |
| 9997 | Don't know | 0 | 0.0 | |
| 9998 | Refusal | 0 | 0.0 | |
| 9999 | Not stated | 0 | 0.0 | |

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

FPDWK: Flag - Person was a paid employee during refyear

| Information [Type= discrete] [Format=character] [Missing=*] | |
|---|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | Persons aged 16 and over who worked during the reference year |
| Literal question | Flag - Person was a paid employee during reference year. |

| Value | Label | Cases | Weighted | Percentage (Weighted) | |
|-------|------------------------|---------|------------|-----------------------|-------|
| 1 | No Assignment F | 43600 | 17246776.7 | rom Holo | 48.1% |
| 2 | No Assignment F | T (41)8 | 27.582 .9 | Carm Help | |
| 6 | Valid skip | 42274 | 15858195.4 | • | 44.2% |
| 7 | Don't know | 0 | 0.0 | | |
| 8 | Refusal https://pc | 11190 | oder o | rom | |
| 9 | Not stated 11ttp5.//pc | | Jugi. | | |

Warning: 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 refyear

| Information | [Type=district Format Character Mis ing at DOWCOCK | |
|-------------------|---|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] | |
| Universe | Persons aged 16 and over who worked during the reference year | |
| Literal question | Flag - Person was self-employed during reference year. | |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 1 | Yes | 7561 | 3242191.7 | 9.0% |
| 2 | No | 42457 | 16750412.0 | 46.7% |
| 6 | Valid skip | 42274 | 15858195.4 | 44.2% |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |
| 9 | Not stated | 0 | 0.0 | |

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

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

| Information | Type= discrete] [Format=character] [Missing=*] | |
|-------------------|--|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] | |
| Universe | Persons aged 16 and over who worked during the reference year | |
| Literal question | Flag - Person was an unpaid family worker during reference year. | |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|-------|-------|----------|-----------------------|
| 1 | Yes | 369 | 126952.6 | 0.4% |

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

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 2 | No | 49649 | 19865651.0 | 55.4% |
| 6 | Valid skip | 42274 | 15858195.4 | 44.2% |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |
| 9 | Not stated | 0 | 0.0 | |

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

IMMSTP: Flag - Person is a landed immigrant

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | Persons aged 16 and over living in a Census Metropolitan Area (CMA) with a population of 500,000 or more |
| Literal question | Flag - Person is a landed immigrant. |

| Label | Cases | Weighted | Percentage (Weighted) |
|----------------------|---|---|---|
| Yes | 6901 | 6377656.5 | 17.8% |
| No | 13718 | 9787473.7 | 27.3% |
| Valid Kingsionment F | 71673 | 196856689 | ram Heln 54.9% |
| Don't know | TOJ | 0.0 | am Help |
| Refusal | 0 | 0.0 | |
| Not stated | 0 | 0.0 | |
| | Yes No Validaking Signment F Don't know Signment F Refusal Not stated | Yes 6901 No 13718 Validakins signment Proj 633 Refusal 0 Not stated 0 | Yes 6901 6377656.5 No 13718 9787473.7 Validaring Signment Projector X Don't know Refusal 0 0.0 |

Warning: these figures indicate the number of cases paid in the despite. The complete as simple to the popular of interest. # YRIMMGP: Number of years since person immigrated to Canada, grouping

| Information | [Type= discrete] [Format=character] [Missing=*] |
|--------------------|--|
| Statistics [NW/ W] | [Valid=297378 079 W] e alid=1721 DOWCOCET |
| Universe | Landed immigrants aged 16 and over living in a Census-Metropolitan Area (CMA) with a population of 500,000 or more |
| Literal question | Number of years since person immigrated to Canada, grouping. |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|--------------|-------|------------|-----------------------|
| 1 | Less than 10 | 2085 | 1826003.2 | 5.1% |
| 2 | 10-19 | 1693 | 1691382.7 | 4.7% |
| 3 | 20-29 | 1143 | 1221686.3 | 3.4% |
| 4 | 30-39 | 615 | 554586.2 | 1.5% |
| 5 | 40 and more | 1365 | 1083998.0 | 3.0% |
| 6 | Valid skip | 85391 | 29473142.5 | 82.2% |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |
| 9 | Not stated | 0 | 0.0 | |

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

ALIMO: Support payments received

| Information | [Type= continuous] [Format=numeric] [Range= 0-70000] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=130.927 / 98.459] [StdDev=1673.323 / 1452.151] |
| Universe | Persons aged 16 and over |
| Literal question | Support payments received. |
| Notes | Support payments received, such as alimony and child support |

ALIMO: Support payments received

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|----------|------------|-------|-----------|-----------------------|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | |
| 99999998 | Refusal | 0 | 0.0 | |
| 9999999 | Not stated | 0 | 0.0 | |

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

ALIP: Support payments paid

| Information | [Type= continuous] [Format=numeric] [Range= 0-92500] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=142.48 / 135.229] [StdDev=1703.237 / 1743.773] |
| Universe | Persons aged 16 and over |
| Literal question | Support payments paid. |
| Notes | Support payments paid, such as alimony and child support. |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|----------|-------------------|-------|-----------|-----------------------|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | TT 1 |
| 99999998 | Refy Assignment P | r016 | ecto.obx | kam Help |
| 99999999 | Not stated | 0 | 0.0 | ľ |

Warning: 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 | Type= continuous | Format=numeric | Range= -06400-790835 | Missing= | Type= continuous | Format=numeric | Range= -06400-790835 | Missing= | Type= continuous | Format=numeric | Range= -06400-790835 | Missing= | Type= continuous | Format=numeric | Range= -06400-790835 | Missing= | Type= continuous | Type= cont

Notes After-tax income is defined as total income minus income tax.

| Value | Label | Cases | Weighted | |
|----------|------------|-------|-----------|--|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | |
| 99999998 | Refusal | 0 | 0.0 | |
| 99999999 | Not stated | 0 | 0.0 | |

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

CAPGN: Taxable capital gains

| Information | Type= continuous] [Format=numeric] [Range= 0-250000] [Missing=*] | | | |
|----------------------------|--|--|--|--|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=708.661 / 714.587] [StdDev=7414.379 / 7210.209] | | | |
| Universe | Persons aged 16 and over | | | |
| Literal question | Taxable capital gains. | | | |
| Interviewer's instructions | Source: Income Processing. | | | |

| Value | Label | Cases | Weighted | Percentage (Weighter |
|----------|------------|-------|-----------|----------------------|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | |
| 99999998 | Refusal | 0 | 0.0 | |

CAPGN: Taxable capital gains

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|----------|------------|-------|----------|-----------------------|
| 99999999 | Not stated | 0 | 0.0 | |

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

CCAR: Child care expenses

| Information | Type= continuous] [Format=numeric] [Range= 0-31000] [Missing=*] | | |
|-------------------|--|--|--|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=349.259 / 337.097] [StdDev=1787.203 / 1911.155] | | |
| Universe | Persons aged 16 and over | | |
| Literal question | Child care expenses. | | |
| Notes | Child care expenses incurred in order to hold a paid job | | |

| Value | Label | Cases | Weighted |
|----------|------------|-------|-----------|
| 99999996 | Valid skip | 16920 | 6083472.4 |
| 99999997 | Don't know | 0 | 0.0 |
| 99999998 | Refusal | 0 | 0.0 |
| 99999999 | Not stated | 0 | 0.0 |

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

CHFED: Total of ederal shill benefits ent Project Exam Help

| | one military collection and the collection of th | | | | |
|-------------------|--|--|--|--|--|
| Information | [Type=continuous] [Format=numeric] [Range= 0-33000] [Missing=*] | | | | |
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=765.47 / 713.949] [StdDev=2660.145 / 2667.614] | | | | |
| Universe | Person red to power // powcoder.com | | | | |
| Literal question | Total of federal shild benefits. | | | | |
| Notes | Total of federal child benefits. i.e. the Canada Child Tax Benefit, the Canada Child Benefit and the National Child Benefit Supplement (variable CHERB+ variable CHFNS). Does not necessarily reflect funding arrangements. See also variable CHTXB. CCC VCC 121 DOWCOCC | | | | |

| Value | Label | Cases | Weighted | Percent | tage (Weigh |
|----------|------------|-------|-----------|---------|-------------|
| 9999996 | Valid skip | 16920 | 6083472.4 | | |
| 99999997 | Don't know | 0 | 0.0 | | |
| 99999998 | Refusal | 0 | 0.0 | | |
| 99999999 | Not stated | 0 | 0.0 | | |

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

CHPRV: Total provincial child benefits

| Information | [Type= continuous] [Format=numeric] [Range= 0-8750] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=95.458 / 115.084] [StdDev=524.912 / 592.322] |
| Universe | Persons aged 16 and over |
| Literal question | Total provincial child benefits. |
| Notes | The Ontario Child Care Supplement for Working Families ended in June 2016. The Alberta Child Benefit (ACB) was introduced in July 2016. |

| Value | Label | Cases | Weighted | Percentage (Weighted) | | | |
|------------------------|---|-------|-----------|-----------------------|--|--|--|
| 99999996 | Valid skip | 16920 | 6083472.4 | | | | |
| 99999997 | Don't know | 0 | 0.0 | | | | |
| 99999998 | Refusal | 0 | 0.0 | | | | |
| 99999999 | Not stated | 0 | 0.0 | | | | |
| Warning: these figures | Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. | | | | | | |

| # CHTXB: T | otal federa | l and provincial child benefit | s | | | | |
|-----------------------|---------------------|---|-------------------|---------------------------------|--|--|--|
| Information | | [Type= continuous] [Format=numeric | | 330001 [Missing=*1 | | | |
| | **/1 | | | | CO 020 / 020 022 1 [84]D 2025 407 / 2141 477 1 | | |
| Statistics [NW/ | w | | 110=16920 / 6 | 083472.398] [Mean=80 | 60.928 / 829.033] [StdDev=3025.487 / 3141.476] | | |
| Universe | | Persons aged 16 and over | | | | | |
| Literal question | 1 | Total federal and provincial child ben | efits. | | | | |
| Notes | | Among couples, all amounts are assig | ned to the fer | nale spouse (or the olde | r spouse in a same-sex couple). | | |
| Value | Label | | Cases | Weighted | Percentage (Weighted) | | |
| 99999996 | Valid skip | | 16920 | 6083472.4 | | | |
| 99999997 | Don't know | | 0 | 0.0 | | | |
| 9999998 | Refusal | | 0 | 0.0 | | | |
| 9999999 | Not stated | | 0 | 0.0 | | | |
| Warning: these figure | es indicate the num | ber of cases found in the data file. They cannot be | interpreted as su | mmary statistics of the populat | ion of interest. | | |
| # CPQPP: C | PP and QP | P benefits | | | | | |
| Information | | [Type= continuous] [Format=numeric | c] [Range= 0- | 23000] [Missing=*] | | | |
| Statistics [NW/ | w] | [Valid=75372 / 29767326.603] [Inva 3684.396] | lid=16920 / 6 | 083472.398] [Mean=2] | 182.516 / 1828.487] [StdDev=3880.196 / | | |
| Universe | Λο | Person aggral Grand over 17 1 | Proje | ect Eva | m Heln | | |
| Literal question | 1 | Persing the Project Exam Help CPP and OPP benefits. | | | | | |
| Notes | | Canada Pension Plan and Quebec Pension Plan benefits. Includes disability, death, and child benefits. | | | | | |
| Value | Label | https://pc |) V arec (| Ochigana CO | Percentage (Weighted) | | |
| 99999996 | Valid skip | meps.//pc | 16920 | 6083472.4 | | | |
| 99999997 | Don't know | | 0 | 0.0 | | | |
| 9999998 | Refusal | A 11 XX7 - A | 1 0 | 0.0 | _ 1 | | |
| 9999999 | Not stated | Add We | Lnai | DOWC | oaer | | |
| Warning: these figure | es indicate the num | ber of cases found in the data file. They cannot be | | | ion of interest. | | |
| # CQPC: Ca | nada and (| Quebec Pension Plan contribu | tions | | | | |
| Information | | [Type= continuous] [Format=numeric | c] [Range= 0 | 5750] [Missing=*] | | | |
| Statistics [NW/ | w] | [Valid=75372 / 29767326.603] [Inva 1162.296] | lid=16920 / 6 | 083472.398] [Mean=10 | 082.658 / 1064.766] [StdDev=1167.451 / | | |
| Universe | | Persons aged 16 and over | | | | | |
| Literal question | 1 | Canada and Quebec Pension Plan contributions. | | | | | |
| Value | Label | | Cases | Weighted | Percentage (Weighted) | | |
| 99999996 | Valid skip | | 16920 | 6083472.4 | | | |
| 9999997 Don't know | | | 0 | 0.0 | | | |
| 99999998 | Refusal | | | 0.0 | | | |
| 99999999 | Not stated | | 0 | 0.0 | | | |
| | | ber of cases found in the data file. They cannot be | | | ion of interest. | | |
| | | nployment income) | - | | | | |
| Information | 8. (** | [Type= continuous] [Format=numeric] [Range= -70000-945000] [Missing=*] | | | | | |
| Statistics [NW/ | w] | | | | 2896.686 / 32259.607] [StdDev=46506.028 / | | |
| Universe | | | | | | | |
| Literal question | | Persons aged 16 and over Farmings (employment income) | | | | | |

Earnings (employment income).

Literal question

EARNG: Earnings (employment income)

Notes Includes wages and salaries before deductions and self-employment income.

| Value | Label | Cases | Weighted |
|----------|------------|-------|-----------|
| 99999996 | Valid skip | 16920 | 6083472.4 |
| 9999997 | Don't know | 0 | 0.0 |
| 99999998 | Refusal | 0 | 0.0 |
| 99999999 | Not stated | 0 | 0.0 |

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

EIPR: Employment Insurance contributions

| Information | [Type= continuous] [Format=numeric] [Range= 0-1050] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=315.972 / 300.759] [StdDev=345.284 / 337.388] |
| Universe | Persons aged 16 and over |
| Literal question | Employment Insurance contributions. |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|----------|------------------|-------|-----------|-----------------------|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | TT 1 |
| 99999998 | Refy SS1gnment F | T016 | ecto.elx | kam Help |
| 9999999 | Not stated | 0 | 0.0 | r |

Warning: 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 | [Type=continuous] [Format=n imeric] [Range=0-3/0250] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=4666.097 / 4481.248] [StdDev=9705.728 / 10201.892] |
| Universe | Persons regarded over We Chat powcoder |
| Literal question | 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 | Weighted | Percentage (Weighted) |
|----------|------------|-------|-----------|-----------------------|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | |
| 99999998 | Refusal | 0 | 0.0 | |
| 9999999 | Not stated | 0 | 0.0 | |

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

#FMSE: Farm self-employment net income

| Information | [Type= continuous] [Format=numeric] [Range= -57500-125000] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=94.424 / 72.416] [StdDev=2634.184 / 2179.567] |
| Universe | Persons aged 16 and over |
| Literal question | 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 | Weighted | Percentage (Weighted) |
|----------|------------|-------|-----------|-----------------------|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | |

#FMSE: Farm self-employment net income

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|----------|------------|-------|----------|-----------------------|
| 99999998 | Refusal | 0 | 0.0 | |
| 99999999 | Not stated | 0 | 0.0 | |

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

GI: Guaranteed Income Supplement under federal OAS

| Information | [Type= continuous] [Format=numeric] [Range= 0-21000] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=345.435 / 355.213] [StdDev=1530.35 / 1697.023] |
| Universe | Persons aged 16 and over |
| Literal question | Guaranteed Income Supplement under federal OAS. |
| Notes | Guaranteed Income Supplement under the federal Old Age Security program. See also variables OAS and OASGI |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|----------|------------|-------|-----------|-----------------------|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | |
| 99999998 | Refusal | 0 | 0.0 | |
| 99999999 | Not stated | 0 | 0.0 | TT 1 |

| Information | [Type= continuous] [Format=numeric] [Range= 0-1800] [Missing=*] |
|--------------------|---|
| Statistics [NW/ W] | [Valid=753724/29767326.603] [Invalid=16920 / 6083472.398] [Mean=128.581 / 142.153] [StdDev=220.355 / 222.374] |
| Universe | Persons aged 16 and over |
| Literal question | Federal GST/HST Credit (excludes provincial sales tax credit). |

| Value | Label A | d WeChai | - Weighted X/ | code Percentage (Weighte |
|-----------------------|--|--|-------------------------|--------------------------|
| 99999996 | Valid skip | 16920 | 083472.4 | Codei |
| 99999997 | Don't know | 0 | 0.0 | |
| 99999998 | Refusal | 0 | 0.0 | |
| 99999999 | Not stated | 0 | 0.0 | |
| Warning: these figure | s indicate the number of cases found in th | he data file. They cannot be interpreted as su | mmary statistics of the | population of interest. |

GTR: Government transfers, federal and provincial

| Information | [Type= continuous] [Format=numeric] [Range= 0-59250] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=6671.846 / 5960.629] [StdDev=8154.35 / 7995.671] |
| Universe | Persons aged 16 and over |
| Literal question | Government transfers, federal and provincial. |

| Value | Label | Cases | Weighted |
|----------|------------|-------|-----------|
| 99999996 | Valid skip | 16920 | 6083472.4 |
| 99999997 | Don't know | 0 | 0.0 |
| 99999998 | Refusal | 0 | 0.0 |
| 9999999 | Not stated | 0 | 0.0 |

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

INCTX: Income tax, federal plus provincial

| Information | [Type= continuous] [Format=numeric] [Range= 0-598340] [Missing=*] |
|-------------|---|

INCTX: Income tax, federal plus provincial

| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=7650.876 / 7244.343] [StdDev=15554.225 / |
|-------------------|--|
| | 16400.155] |

Universe Persons aged 16 and over

Literal question Income tax, federal plus provincial.

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|----------|------------|-------|-----------|-----------------------|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | |
| 99999998 | Refusal | 0 | 0.0 | |
| 9999999 | Not stated | 0 | 0.0 | |

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

INVA: Investment income

| Information | [Type= continuous] [Format=numeric] [Range= -40000-410000] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=2639.571 / 2688.9] [StdDev=15883.816 / 15944.997] |
| Universe | Persons aged 16 and over |
| Literal question | Investment income. The state of the state o |
| Notes | Include a cult notine flittlend (no taxable mount) interest and the livestment morne, 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 |

| VI X000 | | |
|---------|-----------|-------|
| 16920 | 6083472.4 | |
| 0 | 0.0 | |
| 0 | 0.0 | 1 |
| Ina | t pow | coder |
| | Cha | |

MAJRI: Major source of income

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | Persons aged 16 and over |
| Literal question | Major source of income. |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|-----------------------------|-------|------------|-----------------------|
| 01 | No income | 1556 | 673183.2 | 1.9% |
| 02 | Wages and salaries | 41181 | 16493406.4 | 46.0% |
| 03 | Self-employment income | 3150 | 1423025.5 | 4.0% |
| 04 | Government transfers | 18683 | 7076744.4 | 19.7% |
| 05 | Investment income | 2640 | 1167619.1 | 3.3% |
| 06 | Private retirement pensions | 6870 | 2348114.4 | 6.5% |
| 07 | Other income | 1292 | 585233.5 | 1.6% |
| 96 | Valid skip | 16920 | 6083472.4 | 17.0% |
| 97 | Don't know | 0 | 0.0 | |
| 98 | Refusal | 0 | 0.0 | |
| 99 | Not stated | 0 | 0.0 | |

| # MTINC: N | Maultat inaa | | | | |
|--|--|---|--|--|---|
| | viarket inco | - I | | | 17 |
| Information | | [Type= continuous] [Format=numer | ric] [Range= -6 | 7500-1395000] [Missing | g=*] |
| Statistics [NW. | / W] | [Valid=75372 / 29767326.603] [Inv 51670.883] | /alid=16920 / 6 | 083472.398] [Mean=40 |)720.757 / 39589.625] [StdDev=49814.941 / |
| Universe | | Persons aged 16 and over | | | |
| Literal questio | n | Market income. | | | |
| Notes | | | | | ement income, and the items under "Other also called income before taxes and transfers. |
| Value | Label | | Cases | Weighted | Percentage (Weighted) |
| 99999996 | Valid skip | | 16920 | 6083472.4 | |
| 99999997 | Don't know | 1 | 0 | 0.0 | |
| 99999998 | Refusal | | 0 | 0.0 | |
| 99999999 | Not stated | | 0 | 0.0 | |
| Warning: these figu | res indicate the nun | nber of cases found in the data file. They cannot | be interpreted as su | mmary statistics of the populati | ion of interest. |
| # NFMSE: N | Non-farm se | elf-employment net income | | | |
| Information | | [Type= continuous] [Format=numer | ric] [Range= -7 | 0000-440000] [Missing= | =*] |
| | / W] | [Valid=75372 / 29767326.603] [In | 1002070 | A LITTO | 100 110 |
| Universe Literal questio | As | Persons aged 16 and over Non-farm self-employment net inco | Proje | ect Exa | m Help |
| | As | Persons aged 16 and over | Proje | ect Exa | m Hetp putasion, fishing and net income from roomers |
| Literal questio | As | Persons aged 16 and over Non-farm self-employment net inco | Proje | ect Exa | m Help |
| Literal questio | A S | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boarceers. | me. Cases | ect Exa | Percentage (Weighted) |
| Literal questio Notes Value | on Label | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boarders. | me. Cases | ect Exa | Percentage (Weighted) |
| Notes Value 99999996 | Label Valid skip | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boarceers. | me. Cases | ect Exa | Percentage (Weighted) |
| Value 99999996 99999997 99999998 99999999 | Label Valid skip Don't know Refusal Not stated | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boarders. Add We | Cases Chaire | Weighted - 6083472.4 - 0.0 0.0 | Percentage (Weighted) Oder |
| Value 99999996 99999997 99999998 99999999 Warning: these figu | Label Valid skip Don't know Refusal Not stated vers indicate the num | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boarders. Add We where of cases found in the data file. They cannot | Cases Chaire | Weighted - 6083472.4 - 0.0 0.0 | Percentage (Weighted) Oder |
| Value 99999996 99999997 99999998 99999999 | Label Valid skip Don't know Refusal Not stated vers indicate the num | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boarders. Add We where of cases found in the data file. They cannot | Cases Chaire | Weighted - 6083472.4 - 0.0 0.0 | Percentage (Weighted) Oder |
| Value 99999996 99999997 99999998 99999999 Warning: these figu | Label Valid skip Don't know Refusal Not stated vers indicate the num | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boarders. Add We where of cases found in the data file. They cannot | Cases Chair 0 0 be interpreted as su | Weighted 6083472.4 0.0 0.0 mmary statistics of the population | Percentage (Weighted) Oder |
| Value 99999996 9999997 99999998 99999999 Warning: these figu | Label Valid skip Don't know Refusal Not stated res indicate the num | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boarders. Add We where of cases found in the data file. They cannot ty pension [Type= continuous] [Format=numer | Cases Chal 0 0 be interpreted as su | Weighted 6083472.4 0.0 0.0 mmary statistics of the population 10250] [Missing=*] | Percentage (Weighted) Oder |
| Value 99999996 99999997 99999998 9999999 Warning: these figu # OAS: Old Information | Label Valid skip Don't know Refusal Not stated res indicate the num | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boarceers. Add We where of cases found in the data file. They cannot ty pension [Type= continuous] [Format=numer [Valid=75372 / 29767326.603] [Inv | Cases Chal 0 0 be interpreted as su | Weighted 6083472.4 0.0 0.0 mmary statistics of the population 10250] [Missing=*] | Percentage (Weighted) oder ion of interest. |
| Value 99999996 9999997 99999999 Warning: these figu # OAS: Old Information Statistics [NW. | Label Valid skip Don't know Refusal Not stated res indicate the nun Age Securi | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boarders. Add We where of cases found in the data file. They cannot ty pension [Type= continuous] [Format=numer [Valid=75372 / 29767326.603] [Inv 2582.226] | Cases Chal 0 0 be interpreted as su | Weighted 6083472.4 0.0 0.0 mmary statistics of the population 10250] [Missing=*] | Percentage (Weighted) oder ion of interest. |
| Value 99999996 99999997 99999999 Warning: these figu # OAS: Old Information Statistics [NW. | Label Valid skip Don't know Refusal Not stated res indicate the nun Age Securi | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boarders. Add We The process found in the data file. They cannot ty pension [Type= continuous] [Format=numer [Valid=75372 / 29767326.603] [Inv. 2582.226] Persons aged 16 and over | Cases Chal 0 0 be interpreted as su | Weighted 6083472.4 0.0 0.0 mmary statistics of the population 10250] [Missing=*] 083472.398] [Mean=14] | Percentage (Weighted) Oder ion of interest. [146.839 / 1200.816] [StdDev=2789.878 / |
| Value 99999996 9999997 99999998 9999999 Warning: these figu # OAS: Old Information Statistics [NW. | Label Valid skip Don't know Refusal Not stated res indicate the nun Age Securi | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boareers. Add We The proposition of the data file. They cannot ty pension [Type= continuous] [Format=numer [Valid=75372 / 29767326.603] [Inv. 2582.226] Persons aged 16 and over Old Age Security pension. | Cases Chal 0 0 be interpreted as su | Weighted 6083472.4 0.0 0.0 mmary statistics of the population 10250] [Missing=*] 083472.398] [Mean=14] | Percentage (Weighted) Oder ion of interest. [146.839 / 1200.816] [StdDev=2789.878 / |
| Value 99999996 99999997 99999999 Warning: these figu # OAS: Old Information Statistics [NW. Universe Literal questio Notes | Label Valid skip Don't know Refusal Not stated res indicate the nun Age Securi | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boareers. Add We The proposition of the data file. They cannot ty pension [Type= continuous] [Format=numer [Valid=75372 / 29767326.603] [Inv. 2582.226] Persons aged 16 and over Old Age Security pension. | Cases Cincle (1920) 0 0 be interpreted as su ric] [Range= 0- valid=16920 / 6 | Weighted 6083472.4 0.0 0.0 mmary statistics of the population 10250] [Missing=*] 083472.398] [Mean=14 | Percentage (Weighted) Oder ion of interest. 246.839 / 1200.816] [StdDev=2789.878 / |
| Value 99999999 99999999 9999999 # OAS: Old Information Statistics [NW. Universe Literal questio Notes Value | Label Valid skip Don't know Refusal Not stated veres indicate the num Age Securi | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boarders. Add We The process found in the data file. They cannot ty pension [Type= continuous] [Format=numer [Valid=75372 / 29767326.603] [Inv 2582.226] Persons aged 16 and over Old Age Security pension. Old Age Security pension under the | Cases Challes Cases Challes Ch | Weighted 6083472.4 0.0 0.0 mmary statistics of the population 10250] [Missing=*] 083472.398] [Mean=14 | Percentage (Weighted) Oder ion of interest. 246.839 / 1200.816] [StdDev=2789.878 / |
| Value 99999996 99999999 9999999 Warning: these figu # OAS: Old Information Statistics [NW. Universe Literal questio Notes Value 99999996 | Label Valid skip Don't know Refusal Not stated res indicate the nun Age Securi / W] Dan Label Valid skip | Persons aged 16 and over Non-farm self-employment net inco Non-farm self-employment net inco and boarders. Add We The process found in the data file. They cannot ty pension [Type= continuous] [Format=numer [Valid=75372 / 29767326.603] [Inv 2582.226] Persons aged 16 and over Old Age Security pension. Old Age Security pension under the | Cases Ci6920 0 0 be interpreted as su cic [Range= 0- valid=16920 / 6 | Weighted 6083472.4 0.0 0.0 0.0 mmary statistics of the population 10250] [Missing=*] 083472.398] [Mean=14 the Security program. See Weighted 6083472.4 | Percentage (Weighted) Oder ion of interest. 246.839 / 1200.816] [StdDev=2789.878 / |

| # OASGI: Total of | Old Age Security benefits |
|-------------------|--|
| Information | [Type= continuous] [Format=numeric] [Range= 0-26250] [Missing=*] |
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=1792.274 / 1556.029] [StdDev=3639.03 / 3519.317] |
| Universe | Persons aged 16 and over |
| Literal question | Total of Old Age Security benefits. |
| Notes | Total of Old Age Security benefits, i.e., the Old Age Security pension plus the Guaranteed Income Supplement. The federal Old Age Security (OAS) system includes a monthly pension plus an income supplement. The OAS pension is paid to Canadian residents aged 65 and over. In recent years, the pension may be partially or entirely withheld at source or clawed back through the tax system if family net income exceeds a certain level. OAS pensioners whose family net income falls under a certain level may also receive the Guaranteed Income Supplement (GIS). The supplement includes an allowance for spouses aged 60 to 64 of OAS pensioners. |

| Value | Label | Cases | Weighted | Pe |
|----------|------------|-------|-----------|----|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | |
| 99999998 | Refusal | 0 | 0.0 | |
| 9999999 | Not stated | 0 | 0.0 | |

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

OGOVTR: Other government transfers

Information [Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]

Statistics [NW/W] Split = \$371/294 \ 26.603 \ [In lalid=169.0 \ 608447 \ 398 \ 1 \ Men 29 \ 521 \ 38.671 \ Stat \ 50 \ 201.565 \]

Universe Persons aged 16 and over

Literal question Other government transfers.

Interviewer's instructions Source Illevie Pressing. DOW COLET. COM

Notes Includes the Working Income Tax Benefit (WITB) and the Children's Fitness Tax Credit

| Value | Label | Add | XX 7~(| Cases | Weighted | Percentage (Weighted) |
|----------|------------|-----|---------------|-------|----------|-----------------------|
| 99999996 | Valid skip | Add | We(| 1692 | 03.472.4 | coder |
| 99999997 | Don't know | | | 0 | 0.0 | |
| 99999998 | Refusal | | | 0 | 0.0 | |
| 9999999 | Not stated | | | 0 | 0.0 | |

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

OTHINC: Other income

| Information [Type= continuous] [Format=numeric] [Range= 0-410000] [Missing=*] | | |
|--|--------------------------|--|
| Statistics [NW/W] [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=938.498 / 901.453] [StdDev=716 | | |
| Universe | Persons aged 16 and over | |
| Literal question | Other income. | |

| Value | Label | Cases | Weighted |
|----------|------------|-------|-----------|
| 99999996 | Valid skip | 16920 | 6083472.4 |
| 99999997 | Don't know | 0 | 0.0 |
| 99999998 | Refusal | 0 | 0.0 |
| 99999999 | Not stated | 0 | 0.0 |

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

#OTTXM: Other taxable income

| Information | [Type= continuous] [Format=numeric] [Range= 0-410000] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=807.571 / 802.993] [StdDev=6966.579 / 6935.782] |

OTTXM: Other taxable income Universe Persons aged 16 and over

Literal question Other taxable income.

| Value | Label | Cases | Weighted |
|----------|------------|-------|-----------|
| 99999996 | Valid skip | 16920 | 6083472.4 |
| 99999997 | Don't know | 0 | 0.0 |
| 99999998 | Refusal | 0 | 0.0 |
| 9999999 | Not stated | 0 | 0.0 |

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

#PEN: Private retirement pensions (includes pension income splitting)

| Information | [Type= continuous] [Format=numeric] [Range= 0-152700] [Missing=*] | | | | |
|-------------------|--|--|--|--|--|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=4245.717 / 3743.176] [StdDev=11501.506 / 11544.814] | | | | |
| Universe | Persons aged 16 and over | | | | |
| Literal question | Private retirement pensions (includes pension income splitting). | | | | |
| Notes | Retirement pensions from all private sources, primarily employer pension plans. Amounts may be received in various forms such as annuities, superannuation or RRIFs (Registered Retirement Income Funds). Income withdrawn from RRSPs before the age of 65 is treated as RRSP withdrawals (not included in retirement pensions), and income withdrawn from RRSPs at ages 65 or older is treated as retirement pensions. Includes pension income splitting. | | | | |

| Value | Labet SSISIIIIEII F | Cases | Wighted X | 4111 | Percentage Weighted) |
|----------|---------------------|-------|-----------|------|----------------------|
| 99999996 | Valid skip | 16920 | 6083472.4 | | _ |
| 99999997 | Don't know | 0 | 0.0 | | |
| 99999998 | Refusal https://po | WC | oder.co | om (| |
| 9999999 | Not stated | 0 | 0.0 | | |

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

PENGIV: Deduction for elected split-pension amount

| Information | [Type=continuous] Format numeric [Rung al 875] [Mssmy COCCI | | | |
|-------------------|--|--|--|--|
| Statistics [NW/W] | Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=661.194 / 552.954] [StdDev=3518.968 / 3310.253] | | | |
| Universe | Persons aged 16 and over | | | |
| Literal question | 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 | Weighted | Percentage (Weighted) |
|----------|------------|-------|-----------|-----------------------|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | |
| 99999998 | Refusal | 0 | 0.0 | |
| 9999999 | Not stated | 0 | 0.0 | |

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

PENREC: Elected split-pension amount

| Information | [Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*] | |
|-------------------|--|--|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=660.909 / 556.464] [StdDev=3534.287 / 3343.804] | |
| Universe | Persons aged 16 and over | |
| Literal question | 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 PENGIV. | |

PENREC: Elected split-pension amount

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|---|------------|-------|-----------|-----------------------|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | |
| 99999998 | Refusal | 0 | 0.0 | |
| 99999999 | Not stated | 0 | 0.0 | |
| Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. | | | | |

PHPR: Public health insurance premiums

| Information [Type= continuous] [Format=numeric] [Range= 0-1850] [Missing=*] | | |
|--|---|--|
| Statistics [NW/W] [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=75.391 / 83.601] [StdDev=332.465 / 347.492] | | |
| Universe | Persons aged 16 and over | |
| Literal question | 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 | Weighted | Percentage (Weighted) | |
|--|------------|-------|-----------|-----------------------|--|
| 99999996 | Valid skip | 16920 | 6083472.4 | | |
| 99999997 | Don't know | 0 | 0.0 | | |
| 99999998 | Refusal | 0 | 0.0 | | |
| 99999999 | Not stated | 0 | 0.0 | rom IIola | |
| 99999999 Not stated Warning: these figures indicate the number of asserting the state of t | | | | | |

#PRPEN: Private retirement pensions

| Information | [Type= continuous] [Format=numeric] [Range= 0-155000] [Missing=*] | | |
|-------------------|---|--|--|
| Statistics [NW/W] | [Valid: 73.72/19.6326.603 [D. (a) d. Vo (0) (4) 2.598 [[Mear [4] 46.10] / 3739.666] [StdDev=12592.761 / 12461.745] | | |
| Universe | Persons aged 16 and over | | |
| Literal question | Private rairement pensions (Chat power pension plans. Amounts may be received in various forms | | |
| Notes | Retirement pensions from all private sources, primarily employer pension plans. Amounts may be received in various forms such as annuities, superannuation or RRIFs (Registered Retirement Income Funds). Income withdrawn from RRSPs before the age of 65 is treated as RRSP withdrawals (not included in retirement pensions), and income withdrawn from RRSPs at ages 65 or older is treated as retirement pensions. | | |

| Value | Label | Cases | Weighted |
|----------|------------|-------|-----------|
| 99999996 | Valid skip | 16920 | 6083472.4 |
| 99999997 | Don't know | 0 | 0.0 |
| 99999998 | Refusal | 0 | 0.0 |
| 9999999 | Not stated | 0 | 0.0 |

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

PVITX: Provincial income tax

| Information | mation [Type= continuous] [Format=numeric] [Range= 0-228090] [Missing=*] | | | |
|-------------------|--|--|--|--|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=2984.778 / 2763.094] [StdDev=6058.204 / 6429.633] | | | |
| Universe | Persons aged 16 and over | | | |
| Literal question | Provincial income tax. | | | |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|----------|------------|-------|-----------|-----------------------|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | |
| 99999998 | Refusal | 0 | 0.0 | |

PVITX: Provincial income tax

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|----------|------------|-------|----------|-----------------------|
| 99999999 | Not stated | 0 | 0.0 | |

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

PVTXC: Provincial tax credits

| Information | formation [Type= continuous] [Format=numeric] [Range= 0-5250] [Missing=*] | |
|---|---|--|
| Statistics [NW/W] [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=164.037 / 193.431] [StdDev=363.349 / 379.76 | | |
| Universe | Persons aged 16 and over | |
| Literal question | 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 | Weighted | Percentage (Weighted |
|----------|------------|-------|-----------|----------------------|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | |
| 99999998 | Refusal | 0 | 0.0 | |
| 99999999 | Not stated | 0 | 0.0 | |

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

RPPC: Registered pension plan contributions

| Information | SS ST STANTE TO THE PROPERTY OF THE PROPERTY O |
|-------------------|--|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=974.297 / 837.302] [StdDev=2542.869 / 2409.85] |
| Universe | Persons aged 16 and over |
| Literal question | Registeral teles partan contributions WCOOLL COM |

Notes Registered pension plan (RPP) contributions. Also called employer-sponsored pension plan contributions

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|---|--------------------------------|--------|-------------------------|-----------------------|
| 99999996 | Valid skip Don't know Add We(| 169207 | 19347XVV | coder |
| 99999997 | Don't know | 0 | P _{0.0} | |
| 99999998 | Refusal | 0 | 0.0 | |
| 99999999 | Not stated | 0 | 0.0 | |
| Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. | | | | |

RSPWI: RRSP withdrawals

| Information [Type= continuous] [Format=numeric] [Range= 0-82500] [Missing=*] | |
|--|--------------------------|
| Statistics [NW/W] [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=324.942 / 291.077] [StdDev=2722.869 / 2605.2 | |
| Universe | Persons aged 16 and over |
| Literal question | RRSP withdrawals. |

| Value | Label | Cases | Weighted |
|----------|------------|-------|-----------|
| 99999996 | Valid skip | 16920 | 6083472.4 |
| 99999997 | Don't know | 0 | 0.0 |
| 99999998 | Refusal | 0 | 0.0 |
| 99999999 | Not stated | 0 | 0.0 |

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

SAPIS: Social assistance benefits

| Information [Type= continuous] [Format=numeric] [Range= 0-28000] [Missing=*] | | [Type= continuous] [Format=numeric] [Range= 0-28000] [Missing=*] |
|--|-------------------|--|
| | Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=461.016 / 526.746] [StdDev=2322.515 / 2524.327] |
| | Universe | Persons aged 16 and over |

SAPIS: Social assistance benefits Literal question Social assistance benefits. Notes All social assistance is assigned to the female spouse (or the older spouse in a samesex couple).

| Value | Label | Cases | Weighted |
|----------|------------|-------|-----------|
| 99999996 | Valid skip | 16920 | 6083472.4 |
| 99999997 | Don't know | 0 | 0.0 |
| 99999998 | Refusal | 0 | 0.0 |
| 99999999 | Not stated | 0 | 0.0 |

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

SEMP: Self-employment net income

| Information | [Type= continuous] [Format=numeric] [Range= -70000-440000] [Missing=*] | |
|-------------------|---|--|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=1665.729 / 1839.023] [StdDev=11830.137 / 12736.328] | |
| Universe | Persons aged 16 and over | |
| Literal question | 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 | Weighted | Percentage (Weighted) |
|---|-----------------------|-------|---------------------|-----------------------|
| 99999996 | valiAisS1gnment H | 11990 | 6 01347 .4 X | am Help |
| 99999997 | Don't know | 0 | 0.0 | - |
| 99999998 | Refusal | 0 | 0.0 | |
| 99999999 | Not stated https://pc | | 0d%r 0 | nom |
| 99999999 Not stated Warning: these figures indicate the number of cases found in the attafile. They complete has sum by this sic of the population of interest. | | | | |

TTINC: Total income before taxes

| Information | [Type= continuous] [Format=numeric] [Range= -66400-1395175] [Missing=*] | |
|-------------------|---|--|
| Statistics [NW/W] | [Valid=75\$7 (1207 732060) The lid= 6120 (083 7) 89 [Wesn=73] (2017 45550.255) [StdDev=47921.46 / 50082.309] | |
| Universe | Persons aged 16 and over | |
| Literal question | Total income before taxes. | |

| Value | Label | Cases | Weighted |
|----------|------------|-------|-----------|
| 99999996 | Valid skip | 16920 | 6083472.4 |
| 99999997 | Don't know | 0 | 0.0 |
| 99999998 | Refusal | 0 | 0.0 |
| 99999999 | Not stated | 0 | 0.0 |

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

UDPD: Union dues (and other professional premiums)

| Information | [Type= continuous] [Format=numeric] [Range= 0-23000] [Missing=*] | |
|-------------------|--|--|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=181.347 / 161.394] [StdDev=463.202 / 435.797] | |
| Universe | Persons aged 16 and over | |
| Literal question | Union dues (and other professional premiums). | |
| Notes | Union dues, professional membership dues and malpractice liability insurance premiums. | |

| Value | Label | Cases | Weighted | Per |
|----------|------------|-------|-----------|-----|
| 99999996 | Valid skip | 16920 | 6083472.4 | |
| 99999997 | Don't know | 0 | 0.0 | |

UDPD: Union dues (and other professional premiums)

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|----------|------------|-------|----------|-----------------------|
| 99999998 | Refusal | 0 | 0.0 | |
| 9999999 | Not stated | 0 | 0.0 | |

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

UIBEN: Employment Insurance benefits

| Information [Type= continuous] [Format=numeric] [Range= 0-38000] [Missing=*] | |
|--|---|
| | |
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=833.918 / 654.069] [StdDev=3155.07 / 2777.263] |
| Universe | Persons aged 16 and over |
| Literal question | Employment Insurance benefits. |

| Value | Label | Cases | Weighted |
|----------|------------|-------|-----------|
| 99999996 | Valid skip | 16920 | 6083472.4 |
| 99999997 | Don't know | 0 | 0.0 |
| 99999998 | Refusal | 0 | 0.0 |
| 99999999 | Not stated | 0 | 0.0 |

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

#WGSAL: Wages and salaries before deductions

Information [Type= continuous] [Format=numeric] [Range= 0-925000] [Missing=*]

Statistics [NW/W] | Sport | Spo

Percentage (Weighted)

Universe Persons aged 16 and over

Literal question Wages and safaties before declarations WCOGET.COM

| | | | | | _ | | |
|----------|------------|-------------|-------|-------|-----------|------|----|
| 99999996 | Valid skip | | | 16920 | 6083472.4 | | |
| 99999997 | Don't know | Δdd | Wel | าใกลา | t pow | code | 2r |
| 99999998 | Refusal | Muu | ***** | | | Cour | |
| 99999999 | Not stated | | | 0 | 0.0 | | |

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

WKRCP: Workers' compensation benefits

Label

Value

| Information | [Type= continuous] [Format=numeric] [Range= 0-44000] [Missing=*] | |
|-------------------|--|--|
| Statistics [NW/W] | [Valid=75372 / 29767326.603] [Invalid=16920 / 6083472.398] [Mean=219.055 / 192.615] [StdDev=2223.265 / 2049.327] | |
| Universe | Persons aged 16 and over | |
| Literal question | Workers' compensation benefits. | |

| Value | Label | Cases | Weighted |
|----------|------------|-------|-----------|
| 99999996 | Valid skip | 16920 | 6083472.4 |
| 99999997 | Don't know | 0 | 0.0 |
| 99999998 | Refusal | 0 | 0.0 |
| 9999999 | Not stated | 0 | 0.0 |

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

#EFID: Economic family identifier

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | All persons |
| Literal question | Economic family identifier. |

| # EFSIZE: Number of economic family members | | | | | |
|--|--|--|--|--|--|
| Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*] | | | | | |
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=2.959 / 3.167] [StdDev=1.452 / 1.597] | | | | |
| Universe | All persons | | | | |
| Literal question | Number of economic family members. | | | | |

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

#EFTYP: Economic family type

| Information | formation [Type= discrete] [Format=character] [Missing=*] | |
|---|--|--|
| Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] | | |
| Universe | All persons | |
| Literal question | Economic family type. | |
| Notes | The economic family type is based on the characteristics (age and sex) of the major economic earner and their relationship | |

to other family members (if applicable). Economic family types are comprised of economic families and persons not in an Sesting finite project Exam Help

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|--|-------|------------|-----------------------|
| 11 | Elderly male not in an economic family | 1647 | 547983.1 | 1.5% |
| 12 | Elderly female not marter or onic family | X35C | AB (2556 C | 20 ³² 9 |
| 13 | Non-elderly male not in an economic family | 4909 | 2246907.2 | 6.3% |
| 14 | Non-elderly female not in an economic family | 3870 | 1736262.2 | 4.8% |
| 21 | Non-elderly couple with no children or relatives | 13948 | 4713150.7 | 13.1% |
| 22 | Non-elderly couple with this det | 2232 | 1264332.6 | coder 35.3% |
| 23 | Non-elderly couple with other relatives, no children | 7533 | 3849675.9 | 10.7% |
| 24 | Elderly couple with no children or other relatives | 10270 | 3176006.1 | 8.9% |
| 31 | Female lone-parent family | 4830 | 1218562.2 | 3.4% |
| 32 | Male lone-parent family | 1351 | 310012.7 | 0.9% |
| 41 | Other family type - elderly male | 1652 | 757535.0 | 2.1% |
| 42 | Other family type - elderly female | 1150 | 463919.0 | 1.3% |
| 43 | Other family type - non-elderly male | 2922 | 1592455.3 | 4.4% |
| 44 | Other family type - non-elderly female | 2727 | 1462381.3 | 4.1% |
| 96 | Valid skip | 0 | 0.0 | |
| 97 | Don't know | 0 | 0.0 | |
| 98 | Refusal | 0 | 0.0 | |
| 99 | Not stated | 0 | 0.0 | |

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

EFMJIE: Flag - Major income earner in the economic family

| Information [Type= discrete] [Format=character] [Missing=*] | | |
|---|---|--|
| Statistics [NW/W] | W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] | |
| Universe All persons | | |
| Literal question Flag - Major income earner in the economic family. | | |

EFMJIE: Flag - Major income earner in the economic family

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 1 | Yes | 41214 | 15553194.6 | 43.4% |
| 2 | No | 51078 | 20297604.4 | 56.6% |
| 6 | Valid skip | 0 | 0.0 | |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |
| 9 | Not stated | 0 | 0.0 | |

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

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

| Information [Type= discrete] [Format=character] [Missing=*] | |
|--|--|
| Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] | |
| Universe All persons | |
| Literal question Flag - Economic family includes major income earner of household. | |

| Value | Label | Cases | Weighted | | Percentage (Weighted) | l |
|-------|------------------------------|-------|------------|---------|-----------------------|-------|
| 1 | Yes | 90591 | 34648095.3 | | | 96.6% |
| 2 | No | 1701 | 1202703.7 | 3.4% | | |
| 6 | Valid skip | 0 | 0.0 | 7.0.100 | 11010 | |
| 7 | Valid Skip Don Rossignment F | 1016 | | Kam | неір | |
| 8 | Refusal | 0 | 0.0 | | • | |
| 9 | Not stated | 0 | 0.0 | | | |

Warning: these figures indicate the number of cas's found in the data file. They cannot be interpreted as summary tatistics of the population of interest. # EFRMJIG: Relationship to major income earner in economic family, group

| Information | [Type= discrete] [Format=character] [Missing=*] | |
|-------------------|--|--|
| Statistics [NW/W] | [Valid=90292/B5810790.0017] [Inverted 1/0] All persons and we chat powcoder | |
| Universe | All persons du VV e CHat powcodel | |
| Literal question | Relationship to major income earner in economic family, group. | |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|---------------------|-------|------------|-----------------------|
| 1 | Major income earner | 41214 | 15553194.6 | 43.4% |
| 2 | Spouse | 22600 | 8102951.3 | 22.6% |
| 3 | Child/foster child | 24211 | 9678510.9 | 27.0% |
| 4 | Other | 4267 | 2516142.1 | 7.0% |
| 6 | Valid skip | 0 | 0.0 | |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |
| 9 | Not stated | 0 | 0.0 | |

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

EFAGOFMP: Age group of oldest person in economic family

| Information | Information [Type= discrete] [Format=character] [Missing=*] | |
|--|---|--|
| Statistics [NW/ W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] | | |
| Universe All persons | | |
| Literal question Age group of oldest person in economic family. | | |
| Notes Age group of oldest person in economic family or person not in an economic family. | | |

| # EFAGOFMP: | Age group | of aldest ners | on in eco | nomic family |
|-------------|-----------|----------------|-----------|--------------|
| "LIAGOIMI. | Age group | or oracst pers | on m ecc | monne ranniv |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|---------------------------|------------------|-----------|-----------------------|
| 01 | 0 to 5 years | 0 | 0.0 | |
| 02 | 6 to 9 years | 0 | 0.0 | |
| 03 | 10 to 15 years | 0 | 0.0 | |
| 04 | 16 to 17 years | 26 | 11386.7 | 0.0% |
| 05 | 18 to 19 years | 123 | 58612.1 | 0.2% |
| 06 | 20 to 24 years | 1557 | 672960.0 | 1.9% |
| 07 | 25 to 29 years | 4174 | 1682935.2 | 4.7% |
| 08 | 30 to 34 years | 7246 | 2639445.2 | 7.4% |
| 09 | 35 to 39 years | 9065 | 3331866.5 | 9.3% |
| 10 | 40 to 44 years | 10015 | 3877229.3 | 10.8% |
| 11 | 45 to 49 years | 9578 | 3695974.1 | 10.3% |
| 12 | 50 to 54 years | 9701 | 4171149.1 | 11.6% |
| 13 | 55 to 59 years | 9393 | 3793759.5 | 10.6% |
| 14 | 60 to 64 years | 8685 | 3293959.5 | 9.2% |
| 15 | 65 to 69 years | 7330 | 2711388.5 | 7.6% |
| 16 | 70 years and over | 15399 | 5910133.3 | 16.5% |
| 96 | Validskip | \mathbf{D}_{0} | 0.0 | II-1. |
| 97 | Valid skip Don Kos Signme | nt Proje | CO.O.E. | xam Heip |
| 98 | Refusal | 0 | 0.0 | • |
| | | | | |

99 Not stated 0 0.0 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary latistics of the population of interest. # EFAGYFMP: Age group of youngest person in economic family

| Information | [Type= discrete] [Format=character] [Missing=*] | |
|-------------------|---|--|
| Statistics [NW/W] | [Valid=91292/B5810799.1017] [Inverted=1/0] All persons dd Weinat poweoder | |
| Universe | All persons did VV CCITAL POWCOUCI | |
| Literal question | 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 | Weighted | Percentage (Weighted) |
|-------|-------------------|-------|-----------|-----------------------|
| 01 | 0 to 5 years | 18177 | 6957590.7 | 19.4% |
| 02 | 6 to 9 years | 8212 | 3003967.2 | 8.4% |
| 03 | 10 to 15 years | 10513 | 3798049.3 | 10.6% |
| 04 | 16 to 17 years | 3267 | 1424729.1 | 4.0% |
| 05 | 18 to 19 years | 2199 | 1191040.2 | 3.3% |
| 06 | 20 to 24 years | 6515 | 3324192.5 | 9.3% |
| 07 | 25 to 29 years | 4970 | 2762133.2 | 7.7% |
| 08 | 30 to 34 years | 2889 | 1453418.2 | 4.1% |
| 09 | 35 to 39 years | 2127 | 1134905.6 | 3.2% |
| 10 | 40 to 44 years | 1863 | 842710.8 | 2.4% |
| 11 | 45 to 49 years | 2525 | 881562.2 | 2.5% |
| 12 | 50 to 54 years | 3966 | 1303225.5 | 3.6% |
| 13 | 55 to 59 years | 5712 | 1656153.8 | 4.6% |
| 14 | 60 to 64 years | 5794 | 1744763.6 | 4.9% |
| 15 | 65 to 69 years | 4898 | 1504256.8 | 4.2% |
| 16 | 70 years and over | 8665 | 2868100.5 | 8.0% |

EFAGYFMP: Age group of youngest person in economic family

| Value | Label | Cases | Weighted |
|-------|------------|-------|----------|
| 96 | Valid skip | 0 | 0.0 |
| 97 | Don't know | 0 | 0.0 |
| 98 | Refusal | 0 | 0.0 |
| 99 | Not stated | 0 | 0.0 |

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

EFMJSI: Major source of income for the economic family

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | All persons |
| Literal question | Major source of income for the economic family. |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------------------|---------|------------|-----------------------|
| 01 | No income | 0 | 0.0 | |
| 02 | Wages and salaries | 60706 | 24055557.6 | 67.1% |
| 03 | Self-employment income | 3264 | 1437599.0 | 4.0% |
| 04 | Government transfers | 17458 | 6436247.0 | 18.0% |
| 05 | Investment income | 2740 | 1133200.5 | 3.2% |
| 06 | Retirement P | 174916 | 25 846 .7 | kam Help |
| 07 | Other income | 655 | 279728.1 | 0.8% |
| 96 | Valid skip | 0 | 0.0 | |
| 97 | Don't know https://po | 1100 | 200r | nom |
| 98 | Refusal https://pc | / W C (| Juëi . | JOIII |
| 99 | Not stated | 0 | 0.0 | |

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

#EFALIMO: EF - Support parties received e Chat powcoder

| Information [Type= continuous] [Format=numeric] [Range= 0-70000] [Missing=*] | | | | |
|--|--|--|--|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=304.937 / 228.885] [StdDev=2439.358 / 2101.7] | | | |
| Universe | All persons | | | |
| Literal question | 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 | | |
| 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.

EFALIP: EF - Support payments paid

| Information [Type= continuous] [Format=numeric] [Range= 0-92500] [Missing=*] | |
|--|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=279.421 / 279.759] [StdDev=2404.871 / 2544.061] |
| Universe | All persons |
| Literal question | EF - Support payments paid. |
| Notes | Support payments paid, such as alimony and child support |

| | Label Valid skip Don't know | | Cases | Percentage | |
|--|-----------------------------|---|--|-----------------------------------|--|
| 99999997 99999998 99999999 Warning: these figure: | • | | | | |
| 99999998 99999999 Warning: these figure: | | | | | |
| Warning: these figures | Refusal | | | | |
| | Not stated | | | | |
| FEATING. | s indicate the num | ber of cases found in the data file. They cannot be interp | reted as summary statistics of the population of | interest. | |
| EFATINC: | EF - After | -tax income | | | |
| Information | | [Type= continuous] [Format=numeric] [Ra | nge= -45650-828385] [Missing=*] | | |
| Statistics [NW/ V | W] | [Valid=92292 / 35850799.001] [Invalid=0 | / 0] [Mean=87127.864 / 91054.294 |] [StdDev=58586.886 / 64081.562] | |
| U niverse | | All persons | | | |
| Literal question | | EF - After-tax income. | | | |
| Notes | | After-tax income is defined as total income | e minus income tax | | |
| Value | Label | | Cases | Percentage | |
| 99999996 | Valid skip | | | | |
| 99999997 | Don't know | | | | |
| 99999998 | Refusal | | | | |
| 99999999 | Not stated | gianment Dr | oioot Evon | Loln | |
| Warning: these figures | | | etel as umplary statistics of the hop addict of | il teres TEID | |
| # EFCAPGN: | : EF - Tax | able capital gains | | | |
| Information | | [Type= continuous] [Format=numeric] [Ra | nge= 0-277500] [Missing=*] | | |
| Statistics [NW/ V | W] | [Valid=912727 53 53 99 00/1 11 (ald) | | SdDev=11719.524 / 12130.716] | |
| Universe | | All persons | | | |
| Literal question | | EF - Taxable capital gains. | | • | |
| Value | Label | Add WeCl | nat powcod | er Percentage | |
| 99999996 | Valid skip | | 1 | | |
| 99999997 | Don't know | , | | | |
| 99999998 | Refusal | | | | |
| 99999999 | Not stated | | | | |
| | | iber of cases found in the data file. They cannot be interp | reted as summary statistics of the population of | interest. | |
| | EF - Child | care expenses | | | |
| Information | | [Type= continuous] [Format=numeric] [Ra | | | |
| Statistics [NW/ V | W] | [Valid=92292 / 35850799.001] [Invalid=0 | / 0 J [Mean=1109.376 / 1140.221] | StdDev=3817.857 / 4193.566] | |
| Universe | | All persons | | | |
| Literal question | | EF - Child care expenses. | | | |
| Notes | | Child care expenses incurred in order to ho | ld a paid job | | |
| Value | Label | | Cases | Percentage | |
| 99999996 | Valid skip | | | | |
| 99999997 | Don't know | | | | |
| 99999998 | Refusal | | | | |

| # EFCHFEI | D: EF - Tota | at of federal clinic belieffts | | | | | | |
|---|--|---|--|--|--|--|--|--|
| Information | | [Type= continuous] [Format=numeric] [Range= 0-33000] | 00] [Missing=*] | | | | | |
| Statistics [NW | // W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=2651.59 / 2744.179] [StdDev=4792.091 / 5038.418] | | | | | | |
| Universe | | All persons | | | | | | |
| Literal question | | EF - Total of federal child benefits. | | | | | | |
| Notes | | Total of federal child benefits. i.e. the Canada Child Tax Benefit, the Canada Child Benefit and the National Child Benefit Supplement (variable EFCHFBB + variable EFCHFNS). Does not necessarily reflect funding arrangements | | | | | | |
| Value | Label | | Cases | Percentage | | | | |
| 99999996 | Valid skip | | | | | | | |
| 99999997 | Don't know | V | | | | | | |
| 99999998 | Refusal | | | | | | | |
| 9999999 | Not stated | | | | | | | |
| Warning: these figu | res indicate the nur | mber of cases found in the data file. They cannot be interpreted as summary s | tatistics of the po | pulation of interest. | | | | |
| # EFCHPR | V: EF - Tota | al provincial child benefits | | | | | | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0-8750] [| Missing=*] | | | | | |
| Statistics [NW | // W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=32 | 20.217 / 435. | 47] [StdDev=966.415 / 1149.317] | | | | |
| Universe | | All persons | | | | | | |
| Literal questio | on A | EF - Total of provincial child benefits | EF-Total of provincial child benefits Project Exam Helps | | | | | |
| Value | Label ASSIGNMENT Project Exam Hein | | | | | | | |
| | Lanel 🐣 🏲 | SSIZIIIIOIILI TOJOO | | | | | | |
| | | ssignificati i rojec | Cases | - Fercenage | | | | |
| 99999996 | Valid skip | | Cases | - Percenage | | | | |
| 99999996 99999997 | Valid skip Don't know | v . | | | | | | |
| 99999996 99999997 99999998 | Valid skip Don't know Refusal | | | | | | | |
| 99999996 99999997 99999998 99999999 | Valid skip Don't know Refusal Not stated ures indicate the nur | https://powcod | er.c | om | | | | |
| 99999996 99999997 99999998 99999999 | Valid skip Don't know Refusal Not stated ures indicate the nur | https://powcod | er.c | om | | | | |
| 99999996 99999997 99999998 99999999 | Valid skip Don't know Refusal Not stated ures indicate the nur | https://powcod | er.c | om | | | | |
| 9999996 9999997 9999998 9999999 Warning: these figu. # EFCHTXI | Valid skip Don't know Refusal Not stated ures indicate the nur B: EF - Total | https://powcod | er.c | om spulation of interest. Coder | | | | |
| 9999996 9999997 9999998 9999999 Warning: these figu. # EFCHTXI Information | Valid skip Don't know Refusal Not stated ures indicate the nur B: EF - Total | https://powcod | er.c | om spulation of interest. Coder | | | | |
| 99999996 9999997 99999998 99999999 Warning: these figur # EFCHTXI Information Statistics [NW. | Valid skip Don't know Refusal Not stated ures indicate the nur B: EF - Total | https://powcod mber of cases found in the data file. They cannot be interpreted as summary s al federal and provincial child benefits [Type=continuous] [Format=numeric] [Range=0-33000] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=250000] | er.c | om spulation of interest. | | | | |
| 9999996 9999997 9999999 9999999 Warning: these figu. # EFCHTXI Information Statistics [NW. Universe | Valid skip Don't know Refusal Not stated ures indicate the nur B: EF - Total | https://powcod mber of cases found in the data file. They cannot be interpreted as summary st al federal and provincial child benefits [Type=continuous] [Format=numeric] [Range= 0-33010] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=29] All persons | er.c | om spulation of interest. | | | | |
| 9999996 9999997 9999999 9999999 #EFCHTXI Information Statistics [NW. Universe Literal question | Valid skip Don't know Refusal Not stated ures indicate the nur B: EF - Total | https://powcod mber of cases found in the data file. They cannot be interpreted as summary st al federal and provincial child benefits [Type=continuous] [Format=numeric] [Range= 0-33010] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=29] All persons | er.c tatistics of the po [Missing=*] 971.806 / 317 | pulation of interest. Coder 79.649] [StdDev=5442.519 / 5943.279] | | | | |
| 99999996 9999999 9999999 Warning: these figu. # EFCHTXI Information Statistics [NW. Universe Literal question Value | Valid skip Don't know Refusal Not stated ares indicate the nur B: EF - Tota // W] on Label | https://powcod mber of cases found in the data file. They cannot be interpreted as summary st al federal and provincial child benefits [Type= continuous] [Format=numeric] [Range= 0-330[0] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=29] All persons EF - Total of federal and provincial child benefits. | er.c tatistics of the po [Missing=*] 971.806 / 317 | pulation of interest. Coder 79.649] [StdDev=5442.519 / 5943.279] | | | | |
| 99999996 99999998 99999999 Warning: these figu. # EFCHTXI Information Statistics [NW. Universe Literal question Value 99999996 | Valid skip Don't know Refusal Not stated ares indicate the nur B: EF - Total // W] on Label Valid skip | https://powcod mber of cases found in the data file. They cannot be interpreted as summary st al federal and provincial child benefits [Type= continuous] [Format=numeric] [Range= 0-330[0] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=29] All persons EF - Total of federal and provincial child benefits. | er.c tatistics of the po [Missing=*] 971.806 / 317 | pulation of interest. Coder 79.649] [StdDev=5442.519 / 5943.279] | | | | |
| 9999996 9999999 9999999 #EFCHTXI Information Statistics [NW. Universe Literal questio Value 99999996 9999997 | Valid skip Don't know Refusal Not stated ares indicate the nun B: EF - Tots // W] Du Label Valid skip Don't know | https://powcod mber of cases found in the data file. They cannot be interpreted as summary st al federal and provincial child benefits [Type= continuous] [Format=numeric] [Range= 0-330[0] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=29] All persons EF - Total of federal and provincial child benefits. | er.c tatistics of the po [Missing=*] 971.806 / 317 | pulation of interest. Coder 79.649] [StdDev=5442.519 / 5943.279] | | | | |
| 99999996 99999999 99999999 #EFCHTXI Information Statistics [NW. Universe Literal question Value 99999996 99999997 99999999 | Valid skip Don't know Refusal Not stated ures indicate the nur B: EF - Total // W] On Label Valid skip Don't know Refusal Not stated | https://powcod mber of cases found in the data file. They cannot be interpreted as summary st al federal and provincial child benefits [Type= continuous] [Format=numeric] [Range= 0-330[0] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=29] All persons EF - Total of federal and provincial child benefits. | er.c tatistics of the po (Missing=*) 771.806 / 317 Cases | pulation of interest. Coder 79.649] [StdDev=5442.519 / 5943.279] Percentage | | | | |
| 9999996 9999999 9999999 Warning: these figu. # EFCHTXI Information Statistics [NW. Universe Literal question Value 99999996 99999999 99999999 Warning: these figu. | Valid skip Don't know Refusal Not stated tres indicate the nun B: EF - Tot: // W] Du Label Valid skip Don't know Refusal Not stated tres indicate the nun | https://powcod mber of cases found in the data file. They cannot be interpreted as summary so al federal and provincial child benefits [Type= continuous] [Format=numeric] [Range= 0-330[0] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=29 All persons EF - Total of federal and provincial child benefits. | er.c tatistics of the po (Missing=*) 771.806 / 317 Cases | pulation of interest. Coder 79.649] [StdDev=5442.519 / 5943.279] Percentage | | | | |
| 9999996 9999999 9999999 #EFCHTXI Information Statistics [NW. Universe Literal questio Value 99999996 9999997 9999998 99999999 Warning: these figu. | Valid skip Don't know Refusal Not stated tres indicate the nun B: EF - Tot: // W] Du Label Valid skip Don't know Refusal Not stated tres indicate the nun | https://powcod mber of cases found in the data file. They cannot be interpreted as summary st al federal and provinctal child benefits [Type=continuous] [Format=numeric] [Range=0-330[0] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=29 All persons EF - Total of federal and provincial child benefits. | Cases | pulation of interest. Coder 79.649] [StdDev=5442.519 / 5943.279] Percentage | | | | |
| 9999996 9999999 9999999 #EFCHTXI Information Statistics [NW. Universe Literal question Value 99999996 9999997 9999998 99999999 Warning: these figur # EFCPQPF | Valid skip Don't know Refusal Not stated ares indicate the nur B: EF - Tota // W] On Label Valid skip Don't know Refusal Not stated ares indicate the nur P: EF - CPP | https://powcod mber of cases found in the data file. They cannot be interpreted as summary st al federal and provincial child benefits [Type= continuous] [Format=numeric] [Range= 0-330[0] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=29 All persons EF - Total of federal and provincial child benefits. | cases [Missing=*] | pulation of interest. Coder 79.649] [StdDev=5442.519 / 5943.279] Percentage | | | | |
| 99999996 99999999 99999999 #EFCHTXI Information Statistics [NW. Universe Literal question Value 99999996 99999999 99999999 Warning: these figur # EFCPQPF Information | Valid skip Don't know Refusal Not stated ares indicate the nur B: EF - Tota // W] On Label Valid skip Don't know Refusal Not stated ares indicate the nur P: EF - CPP | https://powcod mber of cases found in the data file. They cannot be interpreted as summary s. al federal and provincial child benefits [Type=continuous] [Format=numeric] [Range= 0-330[0] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=29] All persons EF - Total of federal and provincial child benefits. | cases [Missing=*] | pulation of interest. Coder 79.649] [StdDev=5442.519 / 5943.279] Percentage | | | | |
| 99999996 99999999 9999999 Warning: these figu. # EFCHTXI Information Statistics [NW. Universe Literal question Value 99999996 99999999 Warning: these figu. # EFCPQPF Information Statistics [NW. | Valid skip Don't know Refusal Not stated ares indicate the nur B: EF - Tota // W] Du Label Valid skip Don't know Refusal Not stated ares indicate the nur P: EF - CPP | https://powcod mber of cases found in the data file. They cannot be interpreted as summary stal federal and provinctal child benefits [Type= continuous] [Format=numeric] [Range= 0-330[0] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=29] All persons EF - Total of federal and provincial child benefits. Pand QPP benefits [Type= continuous] [Format=numeric] [Range= 0-38500] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=33] | cases [Missing=*] | pulation of interest. Coder 79.649] [StdDev=5442.519 / 5943.279] Percentage | | | | |
| 99999996 99999999 Warning: these figu. # EFCHTXI Information Statistics [NW. Universe Literal questio Value 99999996 99999997 99999998 99999999 Warning: these figu. # EFCPQPF Information Statistics [NW. Universe | Valid skip Don't know Refusal Not stated ares indicate the nur B: EF - Tota // W] Du Label Valid skip Don't know Refusal Not stated ares indicate the nur P: EF - CPP | https://powcod mber of cases found in the data file. They cannot be interpreted as summary stal federal and provincial child benefits [Type= continuous] [Format=numeric] [Range= 0-330[0]] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=29] All persons EF - Total of federal and provincial child benefits. Pand QPP benefits [Type= continuous] [Format=numeric] [Range= 0-38500] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=33] All persons | Cases [Missing=*] OT1.806 / 317 Cases | Percentage Percentage 7.276] [StdDev=5888.234 / 5762.914] | | | | |
| 99999996 9999999 9999999 Warning: these figu. # EFCHTXI Information Statistics [NW. Universe Literal questio Value 99999996 9999999 Warning: these figu. # EFCPQPF Information Statistics [NW. Universe Literal questio | Valid skip Don't know Refusal Not stated ares indicate the nur B: EF - Tota // W] Du Label Valid skip Don't know Refusal Not stated ares indicate the nur P: EF - CPP | https://powcod mber of cases found in the data file. They cannot be interpreted as summary stal federal and provinctal child benefits [Type= continuous] [Format=numeric] [Range= 0-330[0] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=29] All persons EF - Total of federal and provincial child benefits. Pand QPP benefits [Type= continuous] [Format=numeric] [Range= 0-38500] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=33] All persons EF - CPP and QPP benefits. | Cases [Missing=*] OT1.806 / 317 Cases | Percentage Percentage 7.276] [StdDev=5888.234 / 5762.914] | | | | |

| Value | Label | | Cases | Percentage |
|---------------------|----------------------|--|--|---------------------------------|
| 99999997 | Don't know | | Oubc. | - vg- |
| 99999998 | Refusal | | | |
| 99999999 | Not stated | | | |
| Warning: these figu | | aber of cases found in the data file. They cannot be interpreted as su | ummary statistics of the population o | of interest. |
| # EFCQPC: | EF - Cana | da and Quebec Pension Plan contributi | ons | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0- | 12950] [Missing=*] | |
| Statistics [NW | ' W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [M | Iean=2497.22 / 2633.064] [| StdDev=2068.697 / 2158.911] |
| Universe | | All persons | | |
| Literal questio | n | EF - Canada and Quebec Pension Plan contribution | 18. | |
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | | | |
| 99999997 | Don't know | | | |
| 99999998 | Refusal | | | |
| 99999999 | Not stated | | | |
| Warning: these figu | res indicate the nun | ber of cases found in the data file. They cannot be interpreted as su | ummary statistics of the population o | of interest. |
| # EFEARNO | G: EF - Ear | nings (employment income) | | TT 1 |
| Information | As | Spe-Cor ii u u] Fornater ume c] [Rang = | 04800-[01000]]Xiisn= | n Help |
| Statistics [NW | ' W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [M | Iean=76758.82 / 81025.129 |] [StdDev=79093.829 / 85432.592 |
| Universe | | All persons | _ | |
| Literal questio | n | EF - Emines (em) Smeyt inching WC | oder.cor | n |
| Notes | | Includes wages and salaries before deductions and | | |
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | Add WeCha | nowco | der |
| 99999997 | Don't know | | Pomeo | 401 |
| 99999998 | Refusal | | | |
| 99999999 | Not stated | | | |
| Warning: these figu | res indicate the nun | ther of cases found in the data file. They cannot be interpreted as su | ummary statistics of the population of | of interest. |
| # EFEIPR: 1 | EF - Emplo | yment Insurance contributions | | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0- | 5500] [Missing=*] | |
| Statistics [NW | 'W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [M | Iean=724.667 / 740.729] [S | stdDev=627.522 / 653.163] |
| Universe | | All persons | | |
| Literal questio | n | EF - Employment Insurance contributions. | | |
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | | | |
| 99999997 | Don't know | | | |
| 99999998 | Refusal | | | |
| 9999999 | Not stated | | | |
| Warning: these figu | res indicate the num | aber of cases found in the data file. They cannot be interpreted as su | ummary statistics of the population o | of interest. |
| # EFFDITX | : EF - Fede | ral income tax for Quebec residents | | |
| | | | | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0- | 370250] [Missing=*] | |

 $[Valid=92292\ /\ 35850799.001\]\ [Invalid=0\ /\ 0\]\ [Mean=10380.198\ /\ 10743.895\]\ [StdDev=15956.726\ /\ 17382.839\]$

Statistics [NW/W]

EFFDITX: EF - Federal income tax for Quebec residents Universe All persons Literal question EF - Federal income tax for Quebec residents. Notes Federal income tax. For residents of Quebec, equals federal tax minus the Quebec Abatement. Label Value Cases Percentage Valid skip 9999996 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. # EFFMSE: EF - Farm self-employment net income [Type= continuous] [Format=numeric] [Range= -107500-245000] [Missing=*] Information Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=230.132 / 182.102] [StdDev=4833.352 / 4267.733] Universe All persons Literal question EF - Farm self-employment net income. Notes Farm self-employment net income, including farm program payments and rebates, Canadian Wheat Board payments, crop Value signment Project Exam Helps 99999996 99999997 Don't know 99999998 Refusal 9999999 Not stated Warning: these figures indicate the number of cases # EFGI: EF - Guaranteed Income Supplement under federal OAS Information [Type=ontinuous] Forms = numer c] [Ringe= 0.680001 [Missing=*] 35850799.001] [invalid=0/0] [Mean: 526.173/663. Statistics [NW/W] Universe All persons EF - Guaranteed Income Supplement under federal OAS. Literal question Notes Guaranteed Income Supplement under the federal Old Age Security program. See also variables EFOAS and EFOASGI. 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. # EFGSTXC: EF - Federal GST/HST Credit (excludes provincial sales tax credit) [Type= continuous] [Format=numeric] [Range= 0-2200] [Missing=*] Information Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=265.629 / 330.581] [StdDev=359.889 / 399.568] Universe All persons Literal question EF - Federal GST/HST Credit (excludes provincial sales tax credit).

Cases

Percentage

Value

99999996

99999997

Label

Valid skip

Don't know

| Value | Label | | Cases | Percentage | | |
|---------------------|-----------------------------|---|---|--|--|--|
| 99999998 | Refusal | | Cuses | Tercentage | | |
| 99999999 | Not stated | | | | | |
| Warning: these figu | res indicate the nur | nber of cases found in the data file. They cannot be interpret | ed as summary statistics of the population of | interest. | | |
| # EFGTR: I | EF - Govern | nment transfers, federal and provin | cial | | | |
| Information | | [Type= continuous] [Format=numeric] [Rang | ge= 0-79025] [Missing=*] | | | |
| Statistics [NW | / W] | [Valid=92292 / 35850799.001] [Invalid=0 / | 0] [Mean=13054.327 / 12934.388 |] [StdDev=12585.237 / 13035.986] | | |
| Universe | | All persons | | | | |
| Literal questio | n | EF - Government transfers, federal and provi | ncial. | | | |
| Value | Label | | Cases | Percentage | | |
| 99999996 | Valid skip | | | | | |
| 99999997 | Don't know | V | | | | |
| 99999998 | Refusal | | | | | |
| 99999999 | Not stated | | | | | |
| Warning: these figu | res indicate the nur | nber of cases found in the data file. They cannot be interpret | ed as summary statistics of the population of | interest. | | |
| # EFINCTX | : EF - Inco | me tax, federal plus provincial | | | | |
| Information | A | [Type= continuous] [Format=numeric] [Rang | ge=0-598340] [Missing=*] | . TT.1 | | |
| Statistics [NW. | (\mathbf{w}) \mathbf{A} | [N l d-922 22 / 85 85 0 509 M L [In alid 0 / |] I Tea = 1 961 819 X7711.12 |][Stc De = 5504 192 / 27848.523] | | |
| Universe | | All persons | | _ | | |
| Literal questio | n | EF - Income tax, federal plus provincial. | 1 | | | |
| Value | Label | https://pow | coder con | Percentage | | |
| 99999996 | Valid skip | | | | | |
| 99999997 | Don't know | | | | | |
| 99999998 | Refusal | Add WeCh | at nowcoo | der | | |
| 99999999 | Not stated | rad Ween | at pon co | 461 | | |
| | | nber of cases found in the data file. They cannot be interpret | ed as summary statistics of the population of | interest. | | |
| # EFINVA: | EF - Invest | ment income | | | | |
| Information | | [Type= continuous] [Format=numeric] [Rans | ge= -49000-797500] [Missing=*] | | | |
| Statistics [NW | (W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=5722.896 / 6203.686] [StdDev=29041.942 / 29186.573] | | | | |
| Universe | | All persons | | | | |
| Literal questio | n | EF - Investment income. | | | | |
| Notes | | Includes actual amount of dividends (not taxa income and net rental income. Since the surv variable is the same as EFINVT except that t | ey obtains the taxable amount of d | ividends rather than the actual amount, this | | |
| 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 interpret | | interest. | | |
| # FFMRINO | 8: EF - Dis | posable income for Market Basket | Measure (2008 base) | | | |
| ·· LI WIDII (0 | | | | | | |
| Information | | [Type= continuous] [Format=numeric] [Rang | ge= -73165-1126101] [Missing=*] | | | |

| # EFMBIN | 08: EF - Dis | posable income for Market Basket Meas | ure (2008 base) | | |
|--------------------|---|---|------------------------------------|--------------|--|
| Literal questi | on | EF - Disposable income for Market Basket Measure | (2008 base) | | |
| Value | Label | | Cases | Percentage | |
| 99999996 | Valid skip | | | | |
| 99999997 | Don't know | , | | | |
| 99999998 | Refusal | | | | |
| 9999999 | Not stated | | | | |
| Warning: these fig | ures indicate the num | nber of cases found in the data file. They cannot be interpreted as sur | nmary statistics of the population | of interest. | |
| # EFMTIN | C: EF - Mar | ket income | | | |
| Information | [Type= continuous] [Format=numeric] [Range= -52500-1424525] [Missing=*] | | | | |
| Statistics [NV | IW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=91035.355 / 95437.234] [StdDev=85452.057 / 92397.13 | | | | |
| Universe | | All persons | | | |
| Literal questi | on | EF - Market income. | | | |
| Notes | | Market income is the sum of earnings, net investme income". It is equivalent to total income minus gove | | | |
| Value | Label | | Cases | Percentage | |
| 99999996 | Valid skip | | | | |
| 99999997 | Don't know | • | | TT 1 | |
| 99999998 | Refusal | ssignment Proje | ect Exar | n Help | |
| 99999999 | Not stated | | | | |
| Warning: these fig | ures indicate the nun | nber of cases found in the data file. They cannot be interpreted as sur | nmary statistics of the population | of interest. | |

https://powcoder.com

Add WeChat powcoder

| # EFNFMSE | : EF - Non | -farm self-employment net income | | | | |
|--|-------------|---|---|---|--|--|
| Information | | [Type= continuous] [Format=numeric] [Range= -700 | 00-449000] [Missing= | 449000] [Missing=*] | | |
| Statistics [NW/W] | | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3575.817 / 4253.303] [StdDev=18114.42 / 20052.003] | | | | |
| Universe | | All persons | | | | |
| Literal question EF - Non-farm self-employment net income. | | | | | | |
| Notes Non-farm self-employment net income, including bu and boarders. | | | siness, professional, con | mmission, fishing and net income from roomers | | |
| Value | Label | | Cases | Percentage | | |
| 99999996 | Valid skip | | | | | |
| 99999997 | Don't know | , | | | | |
| 99999998 | Refusal | | | | | |
| 99999999 | Not stated | | | | | |
| | | ther of cases found in the data file. They cannot be interpreted as sumn | nary statistics of the populatio | n of interest. | | |
| # EFOAS: E | F - Old Ago | e Security pension | | | | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0-23 | 500] [Missing=*] | | | |
| Statistics [NW/ | W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mea | n=2205.828 / 1957.481 | 1] [StdDev=4450.106 / 4171.301] | | |
| Universe | | All persons | | | | |
| Literal question | 1 🔥 | EF - Old Age Security pension. | | TT 1 | | |
| Notes | AS | of 19 security penson in der the federal od Acco | Ceurity rogram Ge | llo variable (FG) and EFOASGI | | |
| Value | Label | | Cases | Percentage | | |
| 99999996 | Valid skip | 1-44 // | 1 | | | |
| 99999997 | Don't know | https://powco | der.co | m | | |
| 99999998 | Refusal | 1 1 | | | | |
| 99999999 | Not stated | | | | | |
| | | ther of cases and in the dua fit They Jannot le interfreted as sumn I of Old Age Security benefits | nary statistics of the population | n of titerest. | | |
| | EF - 10ta | • | 1001 DM:: *1 | | | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0-42 | | | | |
| Statistics [NW/ | W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=2732.001 / 2620.782] [StdDev=5561.801 / 5598.626] | | | | |
| Universe | | All persons | | | | |
| Literal question | ı | EF - Total of Old Age Security benefits. | | | | |
| Notes Total of Old Age Security benefits, i.e., the Old Age Security pension plus the Guaranteed Income Supplement. The Old Age Security (OAS) system includes a monthly pension plus an income supplement. The OAS pension is paid Canadian residents aged 65 and over. In recent years, the pension may be partially or entirely withheld at source or back through the tax system if family net income exceeds a certain level. OAS pensioners whose family net income under a certain level may also receive the Guaranteed Income Supplement (GIS). The supplement includes an allow spouses aged 60 to 64 of OAS pensioners | | | supplement. The OAS pension is paid to rtially or entirely withheld at source or clawed AS pensioners whose family net income falls | | | |
| Value | Label | | Cases | Percentage | | |
| 99999996 | Valid skip | | | | | |
| 99999997 | Don't know | on't know | | | | |
| 99999998 | Refusal | | | | | |
| 99999999 | Not stated | | | | | |
| | | ther of cases found in the data file. They cannot be interpreted as summ | nary statistics of the populatio | n of interest. | | |
| # EFOGOVT | TR: EF - O | ther government transfers | | | | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0-31 | 25] [Missing=*] | | | |
| Statistics [NW/W] | | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=73.072 / 100.906] [StdDev=294.989 / 343.735] | | | | |

| Universe | | All persons | | |
|--|--|--|--|--|
| Literal question | | EF - Other government transfers. | | |
| Notes | | Includes the Working Income Tax Ben | efit (EFWITB) and the Children's Fitnes | ss Tax Credit. |
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | | | |
| 99999997 | Don't know | 1 | | |
| 99999998 | Refusal | | | |
| 99999999 | Not stated | | | |
| Warning: these figure | es indicate the nun | nber of cases found in the data file. They cannot be i | nterpreted as summary statistics of the population of | f interest. |
| # EFOTHIN | C: EF - Ot | her income | | |
| Information | | [Type= continuous] [Format=numeric] | [Range= 0-412000] [Missing=*] | |
| Statistics [NW/ | W] | [Valid=92292 / 35850799.001] [Invali | d=0 / 0] [Mean=1918.148 / 2046.75] [S | StdDev=10305.537 / 11054.777] |
| Universe | | All persons | | |
| Literal question | 1 | EF - Other income. | | |
| Value | Label | I | Cases | Percentage |
| 99999996 | Valid skip | | | - |
| 99999997 | _ | ssignment P | roject Even | a Halp |
| 99999998 | Po Cool | SSIZHIHEHL F | HOICE EXAII | т пеп) |
| | Refusai | 22.2 | | |
| 99999999 | Not stated | 351811110110 1 | | |
| | Not stated | nber of cases found in the data file. They cannot be i | | • |
| Warning: these figure | Not stated | | | f interest. |
| Warning: these figure | Not stated | nber of cases found in the data file. They cannot be i | nterpreted as summary statistics of the population of | f interest. |
| Warning: these figure # EFOTTXM | Not stated es indicate the nun | nber of cases found in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the data file. They | nterpreted as summary statistics of the population of | interest. |
| Warning: these figure # EFOTTXM Information | Not stated es indicate the nun | nber of cases found in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the data file. They | wcoder.con [Range= 0-412000] [Missing=*] | interest. |
| Warning: these figure # EFOTTXN Information Statistics [NW/ | Not stated es indicate the nun 1: EF - Oth W] | nber of cases found in the data file. They cannot be inter taxable in the data file. They cannot be interest. They cannot | wcoder.con [Range= 0-412000] [Missing=*] | interest. |
| # EFOTTXN Information Statistics [NW/ Universe | Not stated es indicate the nun 1: EF - Oth W] | nber of cases found in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the | wcoder.con [Range= 0-412000] [Missing=*] | interest. |
| # EFOTTXN Information Statistics [NW/ Universe Literal question | Not stated es indicate the nun 1: EF - Oth W] | nber of cases found in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the taxable in the data file. They cannot be in the | wcoder.con [Range= 0-412000] [Missing=*] d=0 / 0] [Mean=1613.211 / 1817.865] | StdDev=10022.106 / 10846.372] |
| # EFOTTXN Information Statistics [NW/ Universe Literal question Value | Not stated es indicate the nun 1: EF - Oth W] | Type= continuous] [Format=numeric] [Valid=92292 / 35850799.001] [Invalid EF - Other taxable income. | wcoder.con [Range= 0-412000] [Missing=*] d=0 / 0] [Mean=1613.211 / 1817.865] | StdDev=10022.106 / 10846.372] |
| # EFOTTXN Information Statistics [NW/ Universe Literal question Value 99999996 | Not stated es indicate the nun 1: EF - Oth W] Label Valid skip | Type= continuous] [Format=numeric] [Valid=92292 / 35850799.001] [Invalid EF - Other taxable income. | wcoder.con [Range= 0-412000] [Missing=*] d=0 / 0] [Mean=1613.211 / 1817.865] | StdDev=10022.106 / 10846.372] |
| # EFOTTXN Information Statistics [NW/ Universe Literal question Value 99999996 99999997 | Not stated See indicate the num I: EF - Oth W] Label Valid skip Don't know | Type= continuous] [Format=numeric] [Valid=92292 / 35850799.001] [Invalid EF - Other taxable income. | wcoder.con [Range= 0-412000] [Missing=*] d=0 / 0] [Mean=1613.211 / 1817.865] | StdDev=10022.106 / 10846.372] |
| # EFOTTXM Information Statistics [NW/ Universe Literal question Value 99999996 99999997 99999999 | Not stated ### Not stated ### Not stated ### Not stated ### Not stated Not stated | Type= continuous] [Format=numeric] [Valid=92292 / 35850799.001] [Invalid EF - Other taxable income. | WCODER.CON [Range= 0-412000] [Missing=*] d=0/0] [Mean=1613.211/1817.865] Cases | [StdDev=10022.106 / 10846.372] Percentage |
| # EFOTTXN Information Statistics [NW/ Universe Literal question Value 99999996 9999997 9999998 99999999 Warning: these figure | Not stated A: EF - Oth W] Label Valid skip Don't know Refusal Not stated es indicate the num | nber of cases found in the data file. They cannot be inter taxable in the data file. They cannot be interest and in the data file. They cannot be interest and in the data file. They cannot be interest. In the data file. They cannot be inter | The propulation of the population of the populat | [StdDev=10022.106 / 10846.372] Percentage |
| # EFOTTXN Information Statistics [NW/ Universe Literal question Value 99999996 9999997 9999998 99999999 Warning: these figure | Not stated A: EF - Oth W] Label Valid skip Don't know Refusal Not stated es indicate the num | Inter of cases found in the data file. They cannot be inter taxible in the data file. They cannot be interest taxible in the data file. They cannot be interest to the data file. | Tases Interpreted as summary statistics of the population of the | [StdDev=10022.106 / 10846.372] Percentage |
| # EFPEN: E | Not stated ### Not stated ### Not Stated ### Not Stated Valid skip Don't know Refusal Not stated es indicate the num ### F - Private | Inter of cases found in the data file. They cannot be inter taxible in the data file. They cannot be interest. They canno | Tases Interpreted as summary statistics of the population of the | StdDev=10022.106 / 10846.372 |
| # EFPEN: EI | Not stated ### Not stated ### Not Stated ### Not Stated Valid skip Don't know Refusal Not stated es indicate the num ### F - Private | Inter of cases found in the data file. They cannot be inter taxible in the data file. They cannot be interest. They canno | Cases Cases Range= 0-184500] [Missing=*] | StdDev=10022.106 / 10846.372 |
| # EFOTTXN Information Statistics [NW/ Universe Literal question Value 99999996 99999997 99999999 Warning: these figure # EFPEN: El Information Statistics [NW/ | Not stated ### Not stated ### It indicate the num ### It indicate the num ### Label Valid skip Don't know Refusal Not stated ### Not stated ### It indicate the num ### It indicate the n | Inter of cases found in the data file. They cannot be inter taxible in the data file. They cannot be interest. They canno | Cases Cases Cases [Range= 0-184500] [Missing=*] [Range= 0-184500] [Missing=*] | StdDev=10022.106 / 10846.372 |
| # EFOTTXN Information Statistics [NW/ Universe Literal question Value 99999996 99999999 9999999 Warning: these figure # EFPEN: El Information Statistics [NW/ Universe | Not stated ### Not stated ### It indicate the num ### It indicate the num ### Label Valid skip Don't know Refusal Not stated ### Not stated ### It indicate the num ### It indicate the n | Inter of cases found in the data file. They cannot be inter taxable in the data file. They cannot be interest. They canno | Cases Ca | [StdDev=10022.106 / 10846.372] Percentage Percentage StdDev=17690.346 / 17963.149] St. Amounts may be received in various form ads). Income withdrawn from RRSPs before ons), and income withdrawn from RRSPs at |
| Warning: these figure # EFOTTXN Information Statistics [NW/ Universe Literal question Value 99999996 99999997 99999999 Warning: these figure # EFPEN: El Information Statistics [NW/ Universe Literal question | Not stated ### Not stated ### It indicate the num ### It indicate the num ### Label Valid skip Don't know Refusal Not stated ### Not stated ### It indicate the num ### It indicate the n | Inter of cases found in the data file. They cannot be inter taxable in the data file. They cannot be interest. They canno | Cases Ca | [StdDev=10022.106 / 10846.372] Percentage Percentage StdDev=17690.346 / 17963.149] St. Amounts may be received in various form ads). Income withdrawn from RRSPs before ons), and income withdrawn from RRSPs at |

9999997

Don't know

| 99999998 99999999 Warning: these figures | Refusal | | | Percentage | |
|---|---|---|--|-------------------------------|--|
| 99999999 Warning: these figures | rtorusur | | | | |
| Warning: these figures | Not stated | | | | |
| | | f interest. | | | |
| # EFPENGIV | : EF - Dec | luction for elected split-pension amo | unt | | |
| Information | IType= continuous] [Format=numeric] [Range= 0-575] | | | | |
| Statistics [NW/ V | W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=1179.406 / 1050.116] [StdDev=4647.485 / 4532.534] | | | [StdDev=4647.485 / 4532.534] | |
| Universe All persons | | | | | |
| Literal question | | EF - Deduction for elected split-pension amour | it. | | |
| Notes | | Deduction the pensioner reports when the spouses or common-law partners have jointly elected to split pension incommon tax purposes (completed form T1032). See also EFPENREC. | | | |
| 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 summary statistics of the population of | f interest. | |
| # EFPENREC | : EFAE | cted split pension amount Pro | ject Exan | n Help | |
| | | [Type=continuous] [Format=numeric] [Range=0-60000] [Missing=*] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=1178.236 / 1051.697] [StdDev=4662.473 / 4556.543] | | | |
| Statistics [NW/ V | v j | | | | |
| Universe | | All per the state of the state | | | |
| Literal question | | * * | | | |
| Notes | | Amount the pension transferee reports when the for tax purposes (completed form T1032). See | also EFPENGIV. | 1 | |
| Value | Label | Aud Wech | at pleases co | Ger Percentage | |
| 99999996 | Valid skip | | | | |
| 99999997 | Don't know | | | | |
| 99999998 | Refusal | | | | |
| 99999999 | Not stated | | | Circums | |
| | | ber of cases found in the data file. They cannot be interpreted c health insurance premiums | as summary statistics of the population of | y meresi. | |
| | r - I ubiic | | - 0. 42001 [Missing-*] | | |
| Information Statistics [NW/ V | V1 | [Type= continuous] [Format=numeric] [Range: | | dDay-517 544 / 575 545 1 | |
| Universe | v J | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=161.22 / 193.733] [StdDev=517.544 / 575.545] | | | |
| Literal question | | All persons EF - Public health insurance premiums. | | | |
| Notes Applicable for residents of British Columbia, depending on family net income. Equals zero for res | | . Equals zero for residents of other provinces. | | | |
| Value | Label | 11 | Cases | Percentage | |
| | | | Cases | 1 titemage | |
| 00000006 | | | | | |
| 99999996 | | | | | |
| 99999996 99999997 99999998 | Don't know Refusal | | | | |

| # EFPRPEN: | EF - Priva | ate retirement pensions | | | |
|--|--|--|--|---|--|
| Information | | [Type= continuous] [Format=numeric] [Ran | ge= 0-185000] [Missing=*] | | |
| Statistics [NW/W] | | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=6635.49 / 6161.669] [StdDev=17693.628 / 17957.032] | | | |
| Universe | | All persons | | | |
| Literal question | ı | EF - Private retirement pensions. | | | |
| Notes | | Retirement pensions from all private sources, primarily employer pension plans. Amounts may be received in various forms such as annuities, superannuation or RRIFs (Registered Retirement Income Funds). Income withdrawn from RRSPs before the age of 65 is treated as RRSP withdrawals (not included in retirement pensions), and income withdrawn from RRSPs at ages 65 or older is treated as retirement pensions. | | | |
| 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 interpre | ted as summary statistics of the population o | f interest. | |
| # EFPVITX: | EF - Provi | ncial income tax | | | |
| Information | | [Type= continuous] [Format=numeric] [Ran | ge= 0-228090] [Missing=*] | | |
| Statistics [NW/ | W] | [Valid=92292 / 35850799.001] [Invalid=0 / | 0] [Mean=6581.621 / 6573.433] | [StdDev=9923.887 / 10882.814] | |
| Universe | ٨ | All persons | signat Expan | a IIala | |
| Literal question | AS | Provincial meome tax. | oject Exan | пер | |
| Value | Label | | Cases | Percentage | |
| 00000007 | Don't know | https://pow | coder.con | n | |
| 99999997 99999998 99999999 Warning: these figure | Don't know Refusal Not stated es indicate the num | | coder.con | | |
| 99999998 99999999 Warning: these figure | Refusal Not stated es indicate the num | | coder.con | | |
| 99999998 99999999 Warning: these figure | Refusal Not stated es indicate the num | ber of cases frund in hood ta file They capnot e inter po | ted on samman stationic soft the population of | | |
| 99999998 99999999 Warning: these figure: # EFPVTXC : | Refusal Not stated es indicate the num : EF - Prov | ber of cases trund in hod to file They kapped to interpolicincial tax credits | ge= 0-10000] [Missing=*] | fi <mark>lepest r</mark> | |
| 99999998 99999999 Warning: these figure: # EFPVTXC: Information | Refusal Not stated es indicate the num : EF - Prov | ther of cases thank in hood to file They cannot c interpolitical tax credits [Type= continuous] [Format=numeric] [Ran | ge= 0-10000] [Missing=*] | fi <mark>lepest r</mark> | |
| 99999998 99999999 Warning: these figure: # EFPVTXC: Information Statistics [NW/V | Refusal Not stated es indicate the num : EF - Prov W] | ber of cases found in hood to file They capped to interpolarincial tax credits [Type= continuous] [Format=numeric] [Ran [Valid=92292 / 35850799.001] [Invalid=0 / | ge= 0-10000] [Missing=*] | fi <mark>lepest r</mark> | |
| 99999998 99999999 Warning: these figure: # EFPVTXC: Information Statistics [NW/V | Refusal Not stated es indicate the num : EF - Prov W] | incial tax credits [Type= continuous] [Format=numeric] [Ran [Valid=92292 / 35850799.001] [Invalid=0 / All persons EF - Provincial tax credits. | ge= 0-10000] [Missing=*] 0] [Mean=318.853 / 432.259] [Sometimes of the population | fi <mark>lepest r</mark> | |
| 99999999 # EFPVTXC: Information Statistics [NW/V] Universe Literal question | Refusal Not stated es indicate the num : EF - Prov W] | incial tax credits [Type= continuous] [Format=numeric] [Ran [Valid=92292 / 35850799.001] [Invalid=0 / All persons EF - Provincial tax credits. Included are most refundable provincial tax | ge= 0-10000] [Missing=*] 0] [Mean=318.853 / 432.259] [Sometimes of the population | tdDev=578.024 / 662.219] | |
| 99999999 9999999 Warning: these figure: # EFPVTXC: Information Statistics [NW/V Universe Literal question Notes | Refusal Not stated sindicate the num EF - Prov | incial tax credits [Type= continuous] [Format=numeric] [Ran [Valid=92292 / 35850799.001] [Invalid=0 / All persons EF - Provincial tax credits. Included are most refundable provincial tax | ge= 0-10000] [Missing=*] 0] [Mean=318.853 / 432.259] [Sometimes of the population | tdDev=578.024 / 662.219] a plus several that are paid out separately and | |
| 99999999 9999999 Warning: these figure: # EFPVTXC: Information Statistics [NW/V Universe Literal question Notes Value | Refusal Not stated straightful indicate the num EF - Prov W Label | incial tax credits [Type= continuous] [Format=numeric] [Ran [Valid=92292 / 35850799.001] [Invalid=0 / All persons EF - Provincial tax credits. Included are most refundable provincial tax selected provincial income supplements for select | ge= 0-10000] [Missing=*] 0] [Mean=318.853 / 432.259] [Sometimes of the population | tdDev=578.024 / 662.219] a plus several that are paid out separately and | |
| 99999998 99999999 Warning: these figure: # EFPVTXC: Information Statistics [NW/V Universe Literal question Notes Value 99999996 | Refusal Not stated es indicate the num : EF - Prov W] Label Valid skip | incial tax credits [Type= continuous] [Format=numeric] [Ran [Valid=92292 / 35850799.001] [Invalid=0 / All persons EF - Provincial tax credits. Included are most refundable provincial tax selected provincial income supplements for select | ge= 0-10000] [Missing=*] 0] [Mean=318.853 / 432.259] [Sometimes of the population | tdDev=578.024 / 662.219] a plus several that are paid out separately and | |
| 99999999 Warning: these figure: # EFPVTXC: Information Statistics [NW/V Universe Literal question Notes Value 99999996 99999997 | Refusal Not stated strindicate the num EF - Prov W Label Valid skip Don't know | incial tax credits [Type= continuous] [Format=numeric] [Ran [Valid=92292 / 35850799.001] [Invalid=0 / All persons EF - Provincial tax credits. Included are most refundable provincial tax selected provincial income supplements for select | ge= 0-10000] [Missing=*] 0] [Mean=318.853 / 432.259] [Sometimes of the population | tdDev=578.024 / 662.219] a plus several that are paid out separately and | |
| 99999998 99999999 Warning: these figure: # EFPVTXC: Information Statistics [NW/V Universe Literal question Notes Value 99999996 99999997 99999998 999999999 | Refusal Not stated strindicate the num EF - Prov W U Label Valid skip Don't know Refusal Not stated | incial tax credits [Type= continuous] [Format=numeric] [Ran [Valid=92292 / 35850799.001] [Invalid=0 / All persons EF - Provincial tax credits. Included are most refundable provincial tax selected provincial income supplements for select | ge= 0-10000] [Missing=*] 0] [Mean=318.853 / 432.259] [Steeredits paid through the tax system seniors. | tdDev=578.024 / 662.219] In plus several that are paid out separately and Percentage | |
| 99999999 Warning: these figure: # EFPVTXC: Information Statistics [NW/V Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figure: | Refusal Not stated sindicate the num EF - Prov W Label Valid skip Don't know Refusal Not stated sindicate the num | incial tax credits [Type= continuous] [Format=numeric] [Ran [Valid=92292 / 35850799.001] [Invalid=0 / All persons EF - Provincial tax credits. Included are most refundable provincial tax selected provincial income supplements for selected provincial selected provincial income supplements for selected provincial selected provi | ge= 0-10000] [Missing=*] 0] [Mean=318.853 / 432.259] [Steeredits paid through the tax system seniors. | tdDev=578.024 / 662.219] In plus several that are paid out separately and Percentage | |
| 99999998 99999999 Warning: these figure: # EFPVTXC: Information Statistics [NW/V Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figure: | Refusal Not stated sindicate the num EF - Prov W Label Valid skip Don't know Refusal Not stated sindicate the num | incial tax credits [Type= continuous] [Format=numeric] [Ran [Valid=92292 / 35850799.001] [Invalid=0 / All persons EF - Provincial tax credits. Included are most refundable provincial tax selected provincial income supplements for selected provincial se | ge= 0-10000] [Missing=*] 0] [Mean=318.853 / 432.259] [State of the population of | tdDev=578.024 / 662.219] In plus several that are paid out separately and Percentage | |
| 99999999 Warning: these figure: # EFPVTXC: Information Statistics [NW/V] Universe Literal question Notes Value 99999996 99999997 99999999 99999999 Warning: these figure: # EFRPPC: F | Refusal Not stated strindicate the num EF - Prov Label Valid skip Don't know Refusal Not stated strindicate the num EF - Regist | incial tax credits [Type= continuous] [Format=numeric] [Ran [Valid=92292 / 35850799.001] [Invalid=0 / All persons EF - Provincial tax credits. Included are most refundable provincial tax selected provincial income supplements for selected provincial income supplements for selected provincial tax credits. | ge= 0-10000] [Missing=*] 0] [Mean=318.853 / 432.259] [Some content of the population of the populat | tdDev=578.024 / 662.219] In plus several that are paid out separately and Percentage Finterest. | |
| 99999998 99999999 Warning: these figure: # EFPVTXC: Information Statistics [NW/V Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figure: # EFRPPC: H Information | Refusal Not stated strindicate the num EF - Prov Label Valid skip Don't know Refusal Not stated strindicate the num EF - Regist | incial tax credits [Type= continuous] [Format=numeric] [Ran [Valid=92292 / 35850799.001] [Invalid=0 / All persons EF - Provincial tax credits. Included are most refundable provincial tax selected provincial income supplements for selected provincial income supplements for selected provincial tax credits. | ge= 0-10000] [Missing=*] 0] [Mean=318.853 / 432.259] [Some content of the population of the populat | tdDev=578.024 / 662.219] In plus several that are paid out separately and Percentage Finterest. | |

EFRPPC: EF - Registered pension plan contributions Registered pension plan (RPP) contributions. Also called employer-sponsored pension plan contributions. Notes Percentage 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. # EFRSPWI: EF - RRSP withdrawals Information [Type= continuous] [Format=numeric] [Range= 0-147500] [Missing=*] Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=663.484 / 638.896] [StdDev=4101.866 / 4067.021] Universe All persons EF - RRSP withdrawals. Literal question Value Label Cases Percentage 99999996 Valid skip 99999997 Don't know 99999998 Refusal 99999999 Not stated # EFSAPIS: EF - Social assistance benefits Information [Type= continuous] [Format=numeric] [Range= 0-46000] [Missing=*] 8][tdDev=3581.943 / 4041.812] Statistics [NW/W] All persons Universe Literal question Add WeChat powcoder Value Label 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. # EFSEMP: EF - Self-employment net income Information [Type= continuous] [Format=numeric] [Range= -104800-449000] [Missing=*] Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3805.948 / 4435.405] [StdDev=18799.184 / 20543.482] Universe All persons Literal question 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 Value 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.

| #EFTTINC: EF - Total income before taxes | | | |
|--|--|--|--|
| Information | [Type= continuous] [Format=numeric] [Range= -45650-1426725] [Missing=*] | | |
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=104089.682 / 108371.621] [StdDev=81314.525 / 88758.916] | | |
| Universe | All persons | | |
| Literal question | EF - Total income before taxes. | | |

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

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

| Information | [Type= continuous] [Format=numeric] [Range= 0-24350] [Missing=*] | | |
|-------------------|--|--|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=418.513 / 398.073] [StdDev=757.216 / 739.544] | | |
| Universe | All persons | | |
| Literal question | EF - Union dues (and other professional premiums). | | |
| Notes | Union dues, professional membership dues and malpractice liability insurance premiums. | | |

| Value | Lab Assignment Project Exam Herpe |
|----------|-----------------------------------|
| 99999996 | Valid skip |
| 99999997 | Don't know |
| 99999998 | Refusal https://poww.codor.com |
| 9999999 | Not stated https://powcoder.com |

Warning: 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

| A 1 1 TTT 01 | | | | |
|-------------------|--|--|--|--|
| Information | [Type=Autinu s] Fortal in the c] [R in the post of the color of the co | | | |
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=1946.362 / 1693.589] [StdDev=5205.386 / 4748.789] | | | |
| Universe | All persons | | | |
| Literal question | EF - Employment Insurance benefits. | | | |

| 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.

#EFWGSAL: EF - Wages and salaries before deductions

| Information | [Type= continuous] [Format=numeric] [Range= 0-1010000] [Missing=*] | |
|-------------------|--|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=72952.872 / 76589.724] [StdDev=78055.094 / 84030.084] | |
| Universe | All persons | |
| Literal question | EF - Wages and salaries before deductions. | |

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

| # EFWGSAI | L: EF - Wa | ges and salaries before dedu | ctions | | | |
|----------------------------|-----------------------------------|---|-----------------------|------------------------------------|---|--|
| Value | Label | | | Cases | Percentage | |
| 99999999 | Not stated | | | | | |
| Warning: these figure | es indicate the nun | aber of cases found in the data file. They cannot i | be interpreted as sur | nmary statistics of the population | on of interest. | |
| # EFWKRCI | P: EF - Wo | rkers' compensation benefit | s | | | |
| Information | | [Type= continuous] [Format=numer | ric] [Range= 0-6 | 58000] [Missing=*] | | |
| Statistics [NW/ | W] | [Valid=92292 / 35850799.001] [Inv | valid=0 / 0] [Mo | ean=412.394 / 383.765] | [StdDev=3051.167 / 2851.085] | |
| Universe | | All persons | | | | |
| Literal question | 1 | EF - Workers' compensation benefit | ts. | | | |
| Value | Label | | | Cases | Percentage | |
| 99999996 | Valid skip | | | | | |
| 99999997 | Don't know | , | | | | |
| 99999998 | Refusal | | | | | |
| 99999999 | Not stated | | | | | |
| | | nber of cases found in the data file. They cannot to | be interpreted as sur | nmary statistics of the population | on of interest. | |
| # CFID: Cen | sus family | | | | | |
| Information | | [Type= discrete] [Format=character] | | | | |
| Statistics [NW/ | $\frac{\mathbf{w}_1}{\mathbf{A}}$ | [Valid=92292 / 35850799.001] [In AS 1991] | alid=0 / 0]• | ect Exa | m Heln | |
| Universe Literal question | | Census family identifier. | | | | |
| Notes | • | Census family variables are based on the Census definition of a census family | | | | |
| # CFSIZE: N | lumber of | census family members D | OWC(| oder.co | m | |
| Information | | [Type= continuous] [Format=numer | ric] [Range= 1-7 | [Missing=*] | | |
| Statistics [NW/ | W] | [Valid=92292 / 35850799.001,] [Invalid=0 / 0] [Mean=2.824 / 2.941] [StdDev=1.395 / 1.495] | | | | |
| Universe | | All per and de Wechat powcoder | | | | |
| Literal question | 1 | Number of census family members. | | | | |
| Notes | | Census family variables are based or | n the Census de | finition of a census fami | ily | |
| Value | Label | | | Cases | Percentage | |
| 96 | Valid skip | | | | | |
| 97 | Don't know | , | | | | |
| 98 | Refusal | | | | | |
| 99 | Not stated | | | | | |
| | | nber of cases found in the data file. They cannot | be interpreted as sur | nmary statistics of the population | on of interest. | |
| Information | Census Ia | mily composition | I [Missing=*] | | | |
| Statistics [NW/ | W/1 | [Type= discrete] [Format=character] [Missing=*] [Valid=92292 / 35850799.001] [Invalid=0 / 0] | | | | |
| Universe | | All persons | | | | |
| Literal question | <u> </u> | Census family composition. | | | | |
| Notes | | , , | | finition of a census fami | lly. Census family composition categories include | |
| Value | Label | | Cases | Weighted | Percentage (Weighted) | |
| 01 | | census family in one person | 13777 | 5665708.0 | 15.8% | |
| - | economic f | • • | 25777 | 2007.00.0 | 10.070 | |

| # CFCOMP: | Census | family | composition |
|------------|--------|--------|-------------|
| "Crccovir: | Census | Iammy | COHIDOSHIOH |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|---|-------|------------|-----------------------|
| 02 | One person census family in multi-person economic family | 2072 | 983256.1 | 2.7% |
| 03 | Couple with no children | 25398 | 8615052.6 | 24.0% |
| 04 | Couple with children aged 24 and under | 37523 | 15520366.8 | 43.3% |
| 05 | Couple with children aged 25 and over only | 3458 | 1658153.3 | 4.6% |
| 06 | Female lone parent family with children aged 24 and under | 6235 | 1922119.1 | 5.4% |
| 07 | Female lone parent fam. with children aged 25 and over only | 1587 | 750061.8 | 2.1% |
| 08 | Male lone parent family with children aged 24 and under | 1777 | 476516.7 | 1.3% |
| 09 | Male lone parent family with children aged 25 and over only | 465 | 259564.7 | 0.7% |
| 96 | Valid skip | 0 | 0.0 | |
| 97 | Don't know | 0 | 0.0 | |
| 98 | Refusal | 0 | 0.0 | |
| 99 | Not stated | 0 | 0.0 | |

CFMJIE: Flag - Major income earner in the census family Information A SI 1911 CHI PROPERTY OF THE PROPERTY O

| Information | [Type-ascrete] [Tornat-enaracter] [Missing=] |
|-------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | All persons |
| Literal question | Flag - Major includes a role of the consustant Coder. Com |
| Notes | Census family variables are based on the Census definition of a census family |

| Value | Label | 744 | Wal | Cases | Weighted | coder Percentage (Weight | ed) |
|-------|------------|-----|-----|----------|-------------|--------------------------|-------|
| 1 | Yes | Auu | VVC | -4347611 | 18625853.XV | Couci | 46.4% |
| 2 | No | | | 49114 | 19224965.8 | | 53.6% |
| 6 | Valid skip | | | 0 | 0.0 | | |
| 7 | Don't know | | | 0 | 0.0 | | |
| 8 | Refusal | | | 0 | 0.0 | | |
| 9 | Not stated | | | 0 | 0.0 | | |

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

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

| Information | [Type= discrete] [Format=character] [Missing=*] |
|--|---|
| Statistics [NW/ W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] | |
| Universe All persons | |
| Literal question 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 | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 1 | Yes | 87885 | 33062778.7 | 92.2% |
| 2 | No | 4407 | 2788020.3 | 7.8% |
| 6 | Valid skip | 0 | 0.0 | |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |

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

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|----------|-----------------------|
| 9 | Not stated | 0 | 0.0 | |

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

$\ensuremath{^\#}$ CFRMJIG: Relationship to major income earner in census family, group

| Information | [Type= discrete] [Format=character] [Missing=*] | |
|---|---|--|
| Statistics [NW/ W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] | | |
| Universe | All persons | |
| Literal question 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 | Weighted | Percentage (Weighted) |
|-----------------------------|--------------------------|-------|------------|-----------------------|
| 1 | Major income earner | 43178 | 16625833.2 | 46.4% |
| 2 | Spouse | 22929 | 8360437.3 | 23.3% |
| 3 | Child (or grandchild) | 24495 | 9807737.0 | 27.4% |
| 4 | Other | 1690 | 1056791.5 | 2.9% |
| 6 | Valid skip | 0 | 0.0 | |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | TT-1 |
| 9 Warnings these flaures | Not stated \$\$191ment F | 10] | CO.0 EX | kam Help |

CFAGOFMP: Age group of oldest person in census family

| Information | [Type=distret Higgs at = that the control of the co |
|-------------------|--|
| Statistics [NW/W] | [Valid=92292/_5850799.001_[Invalid=0/0] |
| Universe | All persons |
| Literal question | Age group of oldest person in census family at power of the same person in census family or person to tin a census family. Census family variables are based on the |
| Notes | Age group of oldest person in census family or person of in a census family. Census family variables are based on the Census definition of a census family. |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|-------------------|-------|-----------|-----------------------|
| 01 | 0 to 5 years | 27 | 6705.4 | 0.0% |
| 02 | 6 to 9 years | 27 | 7469.1 | 0.0% |
| 03 | 10 to 15 years | 52 | 15966.1 | 0.0% |
| 04 | 16 to 17 years | 63 | 26704.3 | 0.1% |
| 05 | 18 to 19 years | 179 | 89251.7 | 0.2% |
| 06 | 20 to 24 years | 1780 | 770999.0 | 2.2% |
| 07 | 25 to 29 years | 4489 | 1886465.4 | 5.3% |
| 08 | 30 to 34 years | 7560 | 2847555.6 | 7.9% |
| 09 | 35 to 39 years | 9461 | 3644941.5 | 10.2% |
| 10 | 40 to 44 years | 10470 | 4173841.2 | 11.6% |
| 11 | 45 to 49 years | 9814 | 3902442.2 | 10.9% |
| 12 | 50 to 54 years | 9829 | 4302611.9 | 12.0% |
| 13 | 55 to 59 years | 9303 | 3726795.9 | 10.4% |
| 14 | 60 to 64 years | 8332 | 3064800.0 | 8.5% |
| 15 | 65 to 69 years | 6850 | 2401552.8 | 6.7% |
| 16 | 70 years and over | 14056 | 4982696.9 | 13.9% |
| 96 | Valid skip | 0 | 0.0 | |

CFAGOFMP: Age group of oldest person in census family

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|----------|-----------------------|
| 97 | Don't know | 0 | 0.0 | |
| 98 | Refusal | 0 | 0.0 | |
| 99 | Not stated | 0 | 0.0 | |

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

CFAGYFMP: Age group of youngest person in census family

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | All persons |
| Literal question | 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 | Weighted | Percentage (Weighted) |
|-------|--|---------------|---------------------|------------------------|
| 01 | 0 to 5 years | 17480 | 6526211.0 | 18.2% |
| 02 | 6 to 9 years | 7962 | 2835314.0 | 7.9% |
| 03 | 10 to 15 years | 10348 | 3710452.5 | 10.3% |
| 04 | 16 to 17 years | 3222 | 1393459.0 | 3.9% |
| 05 | 18 to Aversignment P | 17016 | C1 303 .6 X | cam ²⁸ He n |
| 06 | 20 to 24 years | 6427 | 3272755.7 | 9.14 |
| 07 | 25 to 29 years | 4991 | 2740149.5 | 7.6% |
| 08 | 30 to 34 years 1,44 and 1/40 a | 2935 | 1491050.0 | 4.2% |
| 09 | 35 to 39 years https://po | V2V 6. | | |
| 10 | 40 to 44 years | 1888 | 861037.1 | 2.4% |
| 11 | 45 to 49 years | 2571 | 905419.8 | 2.5% |
| 12 | 50 to 54 years 55 to 59 years Add Well | רוייין | 13\6182 7 X/ | coder |
| 13 | 55 to 59 years | 5842 | 753875.9 | 4.9% |
| 14 | 60 to 64 years | 6030 | 1903697.0 | 5.3% |
| 15 | 65 to 69 years | 5122 | 1640287.4 | 4.6% |
| 16 | 70 years and over | 9168 | 3175028.2 | 8.9% |
| 96 | Valid skip | 0 | 0.0 | |
| 97 | Don't know | 0 | 0.0 | |
| 98 | Refusal | 0 | 0.0 | |
| 99 | Not stated | 0 | 0.0 | |

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

CFMJSI: Major source of income for the census family

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | All persons |
| Literal question | 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 | Weighted | Percentage (Weighted) |
|-------|------------------------|-------|------------|-----------------------|
| 01 | No income | 118 | 34903.3 | 0.1% |
| 02 | Wages and salaries | 59928 | 23565946.7 | 65.7% |
| 03 | Self-employment income | 3279 | 1484589.5 | 4.1% |

CFMJSI: Major source of income for the census family

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|----------------------|-------|-----------|-----------------------|
| 04 | Government transfers | 17990 | 6774608.6 | 18.9% |
| 05 | Investment income | 2763 | 1164240.3 | 3.2% |
| 06 | Retirement pensions | 7518 | 2522802.2 | 7.0% |
| 07 | Other income | 696 | 303708.4 | 0.8% |
| 96 | Valid skip | 0 | 0.0 | |
| 97 | Don't know | 0 | 0.0 | |
| 98 | Refusal | 0 | 0.0 | |
| 99 | Not stated | 0 | 0.0 | |

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

CFALIMO: CF - Support payments received

| Information | [Type= continuous] [Format=numeric] [Range= 0-70000] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=292.976 / 215.999] [StdDev=2405.53 / 2059.878] |
| Universe | All persons |
| Literal question | CF - Support payments received. |
| Notes | Support payments received, such as alimony and child support. Census family variables are based on the Census definition of a census family. |

| Value | Labe Assignment Project Exam Herlipse |
|----------|--|
| 99999996 | Valid skip |
| 99999997 | Don't know |
| 99999998 | Refusal 194449 CA / / 19 OVY VOO 0 194 |
| 9999999 | Not stated https://powcoder.com |

Warning: 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= Autimous Fortust-numic] [Rime=9092500 Missin="COCE1" |
|-------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=269.235 / 266.09] [StdDev=2367.943 / 2479.524] |
| Universe | All persons |
| Literal question | 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 | | |
| 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.

CFATINC: CF - After-tax income

| Information | [Type= continuous] [Format=numeric] [Range= -45650-796835] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=83783.551 / 85539.348] [StdDev=58134.796 / 63055.507] |
| Universe | All persons |
| Literal question | 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 | | | |
| Warning: these figu | res indicate the nun | nber of cases found in the data file. They cannot be interpreted as | ummary statistics of the population of | f interest. |
| # CFCAPG | N: CF - Tax | able capital gains | | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0 | -277500] [Missing=*] | |
| Statistics [NW | / W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [I | Mean=1273.837 / 1416.574] | [StdDev=11524.212 / 11791.057] |
| Universe | | All persons | | |
| Literal questio | on . | CF - Taxable capital gains. | | |
| Notes | | Census family variables are based on the Census | lefinition of a census family. | |
| Value | Label | · · · · · · · · · · · · · · · · · · · | Cases | Percentage |
| 99999996 | Valid skip | | Cases | i ci centage |
| 99999996 | Don't know | | | |
| 99999997 | Refusal | | | |
| 99999999 | Not stated | | | TT 1 |
| | res indicate the nun | ve Sas Sound in he da afte. They cannot be interpreted as | umplary, satistic of the copy derion of | fiteres He 1 |
| | | care expenses | oct Bitai | T TTOTP |
| Information | | [Type= continuous] [Format=numeric] [Range= 0 | -60000] [Missing=*] | |
| | | 1 1 1 | 4 ' ∪ ' | |
| Statistics [NW | / W] | [Valid: 9] 292 / 153 58799,001 [] [Mald M/0]] | fe ı € 1 0 83. 867 / (09.77)4 î | SdDev=3786.793 / 4133.634] |
| Statistics [NW Universe | / W] | 1111ps://powe | 06 47.001 | 3dDev=3786.793 / 4133.634] |
| Universe | | All persons | 00e f.001 | \$ dDev=3786.793 / 4133.634] |
| Universe Literal questio | | All persons CF - Child care expenses. | ouci.cor | 1 - 4 |
| Universe Literal questio | | All persons CF - Child care expenses. | Ciopowwica | actised on the Census definition of a |
| Universe Literal questio | | All persons CF - Child care expenses. Child care expenses incultation field to held a property of the care expenses in the care expen | ouci.cor | 1 - 4 |
| Universe Literal questio | on . | All persons CF - Child care expenses. Child care expenses incultation field to held a property of the care expenses in the care expen | tiopowico | es a sed on the Census definition of a |
| Universe Literal question Notes Value | Label | All persons CF - Child care expenses. Child care expenses inculted in February to hold a processor family. | tiopowico | es a sed on the Census definition of a |
| Universe Literal question Notes Value 99999996 | Label Valid skip | All persons CF - Child care expenses. Child care expenses inculted in February to hold a processor family. | tiopowico | es a sed on the Census definition of a |
| Universe Literal question Notes Value 99999996 99999997 | Label Valid skip Don't know | All persons CF - Child care expenses. Child care expenses inculted in February to hold a processor family. | tiopowico | es a sed on the Census definition of a |
| Universe Literal question Notes Value 99999996 99999997 999999998 999999999 | Label Valid skip Don't know Refusal Not stated | All persons CF - Child care expenses. Child care expenses inculted in February to hold a processor family. | Cases | Percentage |
| Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figure | Label Valid skip Don't know Refusal Not stated vers indicate the num | All persons CF - Child care expenses. Child care expenses inculted in order to hold apprensus family. | Cases | Percentage |
| Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figur # CFCHFE | Label Valid skip Don't know Refusal Not stated vers indicate the num | All persons CF - Child care expenses. Child care expenses incurred in order to hold a processor family. | Cases ummary statistics of the population of | Percentage |
| Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figuration | Label Valid skip Don't know Refusal Not stated res indicate the num D: CF - Total | All persons CF - Child care expenses. Child care expenses inculted in order to hold a processor family. The processor of the data file. They cannot be interpreted as a part of federal child benefits. | Cases Cases United Sens Staty of Carino Cases Cases Cases Cases Cases Cases Cases Cases | Percentage finterest. |
| Universe Literal question Notes Value 99999996 99999999 9999999 Warning: these figur # CFCHFE | Label Valid skip Don't know Refusal Not stated res indicate the num D: CF - Total | All persons CF - Child care expenses. Child care expenses inculted in order to hold a presence of cases found in the data file. They cannot be interpreted as: al of federal child benefits [Type= continuous] [Format=numeric] [Range= 0] | Cases Cases United Sens Staty of Carino Cases Cases Cases Cases Cases Cases Cases Cases | Percentage finterest. |
| Universe Literal question Notes Value 99999996 99999999 99999999 Warning: these figure | Label Valid skip Don't know Refusal Not stated res indicate the nun D: CF - Tota | All persons CF - Child care expenses. Child care expenses inculted in predict to hold a precision of cases found in the data file. They cannot be interpreted as: al of federal child benefits [Type= continuous] [Format=numeric] [Range= 0] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [I | Cases Cases United Sens Staty of Carino Cases Cases Cases Cases Cases Cases Cases Cases | Percentage finterest. |
| Universe Literal question Notes Value 99999996 99999999 99999999 Warning: these figur # CFCHFE Information Statistics [NW Universe Literal question | Label Valid skip Don't know Refusal Not stated res indicate the nun D: CF - Tota | All persons CF - Child care expenses. Child care expenses inculted in order to hold a precess found in the data file. They cannot be interpreted as a lof federal child benefits [Type= continuous] [Format=numeric] [Range= 0] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Invalid=0 / 0] [Invalid=0 / 0] | Cases Cases -33000] [Missing=*] Mean=2549.463 / 2581] [Std | Percentage finterest. Dev=4724.672 / 4938.111] Child Benefit and the National Child Benefit |
| Universe Literal question Notes Value 99999996 99999999 Warning: these figur # CFCHFE Information Statistics [NW Universe Literal question | Label Valid skip Don't know Refusal Not stated res indicate the nun D: CF - Tota | All persons CF - Child care expenses. Child care expenses inculted in order to hold a processor family. The process found in the data file. They cannot be interpreted as a consustantily. Type= continuous [Format=numeric] [Range= (Valid=92292 / 35850799.001] [Invalid=0 / 0] [Invalid | Cases Cases -33000] [Missing=*] Mean=2549.463 / 2581] [Std | Percentage finterest. Dev=4724.672 / 4938.111] Child Benefit and the National Child Benefit |
| Universe Literal question Notes Value 99999996 99999998 99999999 Warning: these figure # CFCHFE Information Statistics [NW Universe Literal question Notes | Label Valid skip Don't know Refusal Not stated ares indicate the num CF - Tota / W] | All persons CF - Child care expenses. Child care expenses inculted in order to hold a processor family. The process found in the data file. They cannot be interpreted as a consustantily. Type= continuous [Format=numeric] [Range= (Valid=92292 / 35850799.001] [Invalid=0 / 0] [Invalid | Cases Cases -33000] [Missing=*] Mean=2549.463 / 2581] [Std | Percentage Percentage finterest. Dev=4724.672 / 4938.111] Child Benefit and the National Child Benefice funding arrangements. Census fam |
| Universe Literal question Notes Value 99999996 99999999 Warning: these figur # CFCHFE Information Statistics [NW Universe Literal question Notes | Label Valid skip Don't know Refusal Not stated res indicate the nun D: CF - Tota / W] | All persons CF - Child care expenses. Child care expenses inculted in order to hold a greensus family. The consumption of cases found in the data file. They cannot be interpreted as a call of federal child benefits [Type= continuous] [Format=numeric] [Range= (Valid=92292 / 35850799.001] [Invalid=0 / 0] [Invalid=0 | Cases Cases -33000] [Missing=*] Mean=2549.463 / 2581] [Std | Percentage Percentage finterest. Dev=4724.672 / 4938.111] Child Benefit and the National Child Benereflect funding arrangements. Census fan |

| Value | Label | Cas | es | Percentage |
|---|--|--|--|---|
| 99999999 | Not stated | | | 5 |
| Warning: these figi | ures indicate the nur | nber of cases found in the data file. They cannot be interpreted as summary statistics | of the population of i | interest. |
| # CFCHPR | V: CF - Tot | al provincial child benefits | | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0-8750] [Missin | ng=*] | |
| Statistics [NW | // W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=309.327 | / 413.339] [Std | lDev=953.36 / 1128.466] |
| Universe | | All persons | | |
| Literal questio | on | CF - Total provincial child benefits. | | |
| Notes | | The Ontario Child Care Supplement for Working Families ende introduced in July 2016. Census family variables are based on the | | |
| Value | Label | Cas | es | Percentage |
| 99999996 | Valid skip | | | |
| 99999997 | Don't know | V | | |
| 99999998 | Refusal | | | |
| 99999999 | Not stated | | | |
| Warning: these figi | ures indicate the nur | nber of cases found in the data file. They cannot be interpreted as summary statistics | of the population of i | interest. |
| # CFCHTX | B: CF - Tot | al federal and provincial child benefits | | |
| | | | | |
| Information | \mathbf{A} | [[Vp = Or in u u]] [Arghter ume of [Rang = (33,00) [Miss | idg X 1211 | i Hein |
| | | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=2858.79 | | |
| Information Statistics [NW Universe | | | | |
| Statistics [NW Universe | // W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=2858.79] All persons | | |
| Statistics [NW Universe Literal question | // W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=2858.79 All persons CF - That reter to reprovincit that therefore CO C1 | / 2994.339] [Si | |
| Statistics [NW Universe Literal questic Notes | on | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=2858.79 All persons CF - That comparison of the consustant | / 2994.339] [S | tdDev=5368.218 |
| Statistics [NW Universe Literal question Notes Value | on Label | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=2858.79 All persons CF - T all telephonomy of the phonomy of the constraint | / 2994.339] [St | tdDev=5368.218 75829.972] |
| Statistics [NW Universe Literal questic Notes Value 99999996 | on Label Valid skip | All persons CF - That etern reprovincing his persons Census family variables are based on the Census definition of a Cas Add WeChat po | / 2994.339] [St | tdDev=5368.218 75829.972] |
| Statistics [NW Universe Literal questic Notes Value 99999996 99999997 | on Label Valid skip Don't know | All persons CF - That etern reprovincing his persons Census family variables are based on the Census definition of a Cas Add WeChat po | / 2994.339] [St | tdDev=5368.218 75829.972] |
| Statistics [NW Universe Literal questic Notes Value 99999996 99999997 99999998 | on Label Valid skip Don't know Refusal | All persons CF - That etern reprovincing his persons Census family variables are based on the Census definition of a Cas Add WeChat po | / 2994.339] [St | tdDev=5368.218 75829.972] |
| Statistics [NW Universe Literal question Notes Value 999999999999999999999999999999999999 | on Label Valid skip Don't know Refusal Not stated | All persons CF - That eter propposincing has based on the Census definition of a Cas Add WeChat po | / 2994.339] [St | Percentage |
| Statistics [NW Universe Literal questic Notes Value 99999996 99999997 99999998 99999999 | Label Valid skip Don't know Refusal Not stated ures indicate the nun | All persons CF - The temporary of the data file. They cannot be interpreted as summary statistics. | / 2994.339] [St | Percentage |
| Statistics [NW Universe Literal questic Notes Value 999999996 99999997 99999999 Warning: these figur | Label Valid skip Don't know Refusal Not stated ures indicate the nun | All persons CF - That etern reprovincin his persons Census family variables are based on the Census definition of a Cas Add WeChat portable and the control of the cont | / 2994.339] [Si | Percentage |
| Statistics [NW Universe Literal questic Notes Value 99999996 99999997 99999998 99999999 Warning: these figure # CFCPQP | Label Valid skip Don't know Refusal Not stated ures indicate the nur | All persons CF - Transcer Distribution of a Cass Add WeChat por Cases found in the data file. They cannot be interpreted as summary statistics and QPP benefits [Type= continuous] [Format=numeric] [Range= 0-38500] [Miss | / 2994.339] [Si | Percentage Interest. |
| Statistics [NW Universe Literal questic Notes Value 99999996 99999999 99999999 Warning: these figure # CFCPQP Information Statistics [NW | Label Valid skip Don't know Refusal Not stated ures indicate the nur | All persons CF - The terror of provincin hard terror of a case found in the data file. They cannot be interpreted as summary statistics P and QPP benefits [Type= continuous] [Format=numeric] [Range= 0-38500] [Miss [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3181.93] | / 2994.339] [Si | Percentage Interest. |
| Statistics [NW Universe Literal questic Notes Value 99999996 99999997 99999999 Warning: these figure # CFCPQP Information Statistics [NW Universe | Label Valid skip Don't know Refusal Not stated ures indicate the nur P: CF - CPF | All persons CF - Transcer Disprovinci Dis | / 2994.339] [Si | Percentage Interest. |
| Statistics [NW Universe Literal questic Notes Value 99999996 99999998 99999999 Warning: these figuration Statistics [NW Universe Literal questic | Label Valid skip Don't know Refusal Not stated ures indicate the nur P: CF - CPF | All persons CF - The tear Disprovinci Dhild terrefue OCE Census family variables are based on the Census definition of a Cas Add WeChat PO Cas Add WeChat PO Cas Add WeChat PO Cas Add WeChat PO Cas Cas Pand QPP benefits [Type= continuous] [Format=numeric] [Range= 0-38500] [Miss [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3181.93 All persons CF - CPP and QPP benefits. | / 2994.339] [Since the control of the population of the populatio | Percentage Continue |
| Statistics [NW Universe Literal questic Notes Value 99999996 99999997 99999999 Warning: these figuration Statistics [NW Universe Literal questic | Label Valid skip Don't know Refusal Not stated ures indicate the nur P: CF - CPF | All persons CF - Transcer Disprovinci Dis | / 2994.339] [Since the control of the population of the populatio | Percentage Continue |
| Statistics [NW Universe Literal questic Notes Value 99999996 99999997 99999999 Warning: these figuration Statistics [NW Universe Literal questic | Label Valid skip Don't know Refusal Not stated ures indicate the nur P: CF - CPF | All persons CF - The cert of the provincia of the Census definition of a Cass family variables are based on the Census definition of a Cast Add WeChat post of cases found in the data file. They cannot be interpreted as summary statistics and QPP benefits [Type= continuous] [Format=numeric] [Range= 0-38500] [Miss [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3181.93] All persons CF - CPP and QPP benefits. Canada Pension Plan and Quebec Pension Plan benefits. Included | / 2994.339] [Since the population of the popula | Percentage Continue |
| Statistics [NW Universe Literal questic Notes Value 99999999 99999999 Warning: these figu # CFCPQP: Information Statistics [NW Universe Literal questic Notes | Label Valid skip Don't know Refusal Not stated wres indicate the nur P: CF - CPF | All persons CF - That etern reprovincin hits terrefue OCE Census family variables are based on the Census definition of a Cas Add WeChat po Cas Pand QPP benefits [Type= continuous] [Format=numeric] [Range= 0-38500] [Miss [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3181.93 All persons CF - CPP and QPP benefits. Canada Pension Plan and Quebec Pension Plan benefits. Include variables are based on the Census definition of a census family. | / 2994.339] [Since the population of the popula | Percentage Percentage interest. StdDev=5728.71 / 5490.559] th, and child benefits. Census family |
| Statistics [NW Universe Literal questic Notes Value 99999996 99999997 99999999 Warning: these fige # CFCPQP Information Statistics [NW Universe Literal questic Notes | Label Valid skip Don't know Refusal Not stated ures indicate the nun P: CF - CPF | All persons CF - That etern reprovincin histories CO Census family variables are based on the Census definition of a Case Add WeChat po Case found in the data file. They cannot be interpreted as summary statistics Pand QPP benefits [Type= continuous] [Format=numeric] [Range= 0-38500] [Miss [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3181.93] All persons CF - CPP and QPP benefits. Canada Pension Plan and Quebec Pension Plan benefits. Include variables are based on the Census definition of a census family. Case Case Add WeChat po Case Add Wecha | / 2994.339] [Since the population of the popula | Percentage Percentage interest. StdDev=5728.71 / 5490.559] th, and child benefits. Census family |
| Statistics [NW Universe Literal questic Notes Value 99999996 99999999 Warning: these figu # CFCPQP Information Statistics [NW Universe Literal questic Notes Value 99999996 | Label Valid skip Don't know Refusal Not stated wres indicate the nur P: CF - CPF | All persons CF - That etern reprovincin histories CO Census family variables are based on the Census definition of a Case Add WeChat po Case found in the data file. They cannot be interpreted as summary statistics Pand QPP benefits [Type= continuous] [Format=numeric] [Range= 0-38500] [Miss [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3181.93] All persons CF - CPP and QPP benefits. Canada Pension Plan and Quebec Pension Plan benefits. Include variables are based on the Census definition of a census family. Case Case Add WeChat po Case Add Wecha | / 2994.339] [Since the population of the popula | Percentage Percentage interest. StdDev=5728.71 / 5490.559] th, and child benefits. Census family |

[Type= continuous] [Format=numeric] [Range= 0-12400] [Missing=*]

Information

| # CFCQPC: CF - Canada and Quebec Pension Plan contributions | | | |
|---|--|--|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=2405.008 / 2474.565] [StdDev=2043.243 / 2103.562] | | |
| Universe | All persons | | |
| Literal question | CF - Canada and Quebec Pension Plan 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 | | |
| 9999999 | Not stated | | |
| 9999999 | | atatistics of the | |

CFEARNG: CF - Earnings (employment income)

99999999

| Information | [Type= continuous] [Format=numeric] [Range= -104800-1010000] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=74218.195 / 76793.602] [StdDev=78691.942 / 84700.021] |
| Universe | All persons |
| Literal question | CF - Earnings (employment income). |
| Notes | Includes wages and salaries before deductions and self-employment income. Census family variables are based on the |

| Value | Label SSIgnment Project & Xam Henrichtage |
|----------|---|
| 99999996 | Valid skip |
| 99999997 | Don't know |
| 99999998 | Refusal https://powcoder.com |

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 1 100WCOOLT

| Information | [Type=continuous] [Format=numeric] [Range= 0-407] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=695.549 / 693.408] [StdDev=614.721 / 629.426] |
| Universe | All persons |
| Literal question | CF - Employment Insurance 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.

CFFDITX: CF - Federal income tax for Quebec residents

| Information | [Type= continuous] [Format=numeric] [Range= 0-370250] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=10081.82 / 10261.698] [StdDev=15892.565 / 17266.633] |
| Universe | All persons |
| Literal question | 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. |

| # CFFDITX | : CF - Fede | eral income tax for Quebec residents | | |
|-----------------|--------------|--|---------------------------|--------------------------------------|
| 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 interpreted as sum | mary statistics of the po | opulation of interest. |
| # CFFMSE: | CF - Farm | self-employment net income | | |
| Information | | [Type= continuous] [Format=numeric] [Range= -10' | 7500-245000] [Mi | issing=*] |
| Statistics [NW/ | / W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Me | an=227.001 / 187 | .438] [StdDev=4780.101 / 4137.554] |
| Universe | | All persons | | |
| Literal questio | n | CF - Farm self-employment net income. | | |
| Notes | | Farm self-employment net income, including farm p insurance, etc. Census family variables are based on | | |
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | | | |
| 99999997 | Don't know | V | | |
| 99999998 | Refusal | | | TT - 1 |
| 9999999 | Not taled | ssignment Proje | ect Ex | am Help |
| | | nber of case found in the data file. They cannot be interpreted as sum | | opulation of interest. |
| | - Guarante | eed Income Supplement under federal O | | |
| Information | | [Type=continuous] Format=humeric] Renge=0-3 | | {}} |
| Statistics [NW/ | / W] | [Valid=92292 / 5850799.001 [Invalid=0 / 0] [Me | an=423.763 / 461 | .564] [StdDev=1938.927 / 2272.539] |
| Universe | | All persons | | |
| Literal questio | n | CF - Guztanteel Income Supplement under federal (| DAS | coder |
| Notes | | Guaranteed income Supplement under the federal Of Census family variables are based on the Census def | | |
| 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 interpreted as sum | | · · · |
| | C: CF - Fed | eral GST/HST Credit (excludes provinci | | edit) |
| Information | | [Type= continuous] [Format=numeric] [Range= 0-22] | | |
| Statistics [NW/ | / W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Me | an=241.661 / 291 | .019] [StdDev=334.946 / 363.385] |
| Universe | | All persons | | |
| Literal questio | n | CF - Federal GST/HST Credit (excludes provincial s | sales tax credit). | |
| Notes | | Census family variables are based on the Census def | inition of a census | s family |
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | | | |
| | Don't know | V | | |
| 99999997 | Bon t know | | | |
| 99999997 | Refusal | | | |

| # CFGSTXC: | CF - Fed | eral GST/HST Credit (excludes provinci | al sales tax credit) | |
|------------------------|--------------------|--|------------------------------------|--|
| Warning: these figures | s indicate the num | ber of cases found in the data file. They cannot be interpreted as sun | nmary statistics of the population | n of interest. |
| # CFGTR: C | F - Govern | ment transfers, federal and provincial | | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0-7 | 4000] [Missing=*] | |
| Statistics [NW/ V | W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Me | ean=12256.888 / 11687.9 | 018] [StdDev=11955.344 / 12101.942] |
| Universe | | All persons | | |
| Literal question | | CF - Government transfers, federal and provincial. | | |
| Notes | | Census family variables are based on the Census def | finition of a census famil | у |
| 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 as sun | amary statistics of the population | n of interest. |
| # CFINCTX: | CF - Inco | me tax, federal plus provincial | | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0-5 | 98340] [Missing=*] | |
| Statistics [NW/ V | W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Me | ean=16486.51 / 16568.33 | 39] [StdDev=25416.288 / 27682.222] |
| Universe | Λ c | All persons Proje | ot Eva | m Haln |
| Literal question | | Signature of the second | Ct Exa | in Heip |
| Notes | | Census family variables are based on the Census det | finition of a census famil | y |
| Value | Label | https://power | Cases | Percentage |
| 99999996 | Valid skip | https://powco | Juel.co | 111 |
| 99999997 | Don't know | | | |
| 99999998 | Refusal | A 11 TY O1 4 | | 1 |
| 99999999 | Not stated | Add WeChat | | oder |
| | | ber of cases found in the data file. They cannot be interpreted as sun | amaly statistics of the population | n of interest. |
| # CFINVA: C | CF - Invest | ment income | | |
| Information | | [Type= continuous] [Format=numeric] [Range= -49 | 000-797500] [Missing= | *] |
| Statistics [NW/ V | W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Me | ean=5602.707 / 5950.937 | 7] [StdDev=28858.814 / 28769.508] |
| Universe | | All persons | | |
| Literal question | | CF - Investment income. | | |
| Notes | | Includes actual amount of dividends (not taxable amincome and net rental income. Since the survey obtavariable is the same as CFINVT except that the division the Census definition of a census family. | ins the taxable amount of | of dividends rather than the actual amount, this |
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | | | |
| 99999997 | Don't know | | | |
| 99999998 | Refusal | | | |
| 9999999 | Not stated | | | |
| Warning: these figures | s indicate the num | ber of cases found in the data file. They cannot be interpreted as sun | nmary statistics of the population | n of interest. |

| # CFMTINC | | . Ket illedille | | |
|--|--|--|--|---|
| Information | | [Type= continuous] [Format=numeric] [Range: | = -52500-1395000] [Missing=*] | |
| Statistics [NW/ | W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0 | [Mean=88013.174 / 90419.769 |] [StdDev=85060.376 / 91551.743] |
| Universe | | All persons | | |
| Literal question | n | CF - Market income. | | |
| Notes | | Market income is the sum of earnings, net inve income". It is equivalent to total income minus Census family variables are based on the Census | government transfers. It is also | |
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | | | |
| 99999997 | Don't know | , | | |
| 99999998 | Refusal | | | |
| 99999999 | Not stated | | | |
| Warning: these figure | es indicate the nun | nber of cases found in the data file. They cannot be interpreted | as summary statistics of the population of | f interest. |
| # CFNFMSE | E: CF - Non | n-farm self-employment net income | | |
| Information | | [Type= continuous] [Format=numeric] [Range: | = -70000-449000] [Missing=*] | |
| Statistics [NW/ | W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0 |] [Mean=3472.063 / 4039.814] | [StdDev=17929.854 / 19774.587] |
| Universe | | All persons | | |
| Literal question | n A (| C - North let an promet ne inches | iect Exan | n Heln |
| Notes | 7 1 1 | Non-farm self-employment net income, include and boarders. Census family variables are based | ing business, professional, comn | nission, fishing and net income from roomers |
| 99999996 99999997 99999998 99999999 | Valid skip Don't know Refusal Not stated | https://powo | at powco | der |
| # CFOAS: C | | | - | interest. |
| Information | | e Security pension | | mueresi. |
| | | [Type= continuous] [Format=numeric] [Range: | = 0-21000] [Missing=*] | mueresi. |
| Statistics [NW/ | W] | T | | |
| Statistics [NW/ Universe | w] | [Type= continuous] [Format=numeric] [Range | | |
| | | [Type= continuous] [Format=numeric] [Range: [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons | | |
| Universe | | [Type= continuous] [Format=numeric] [Range: [Valid=92292 / 35850799.001] [Invalid=0 / 0 | [Mean=2062.402 / 1750.614] d Age Security program. See als | [StdDev=4338.802 / 3999.986] |
| Universe Literal question | | [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0] All persons CF - Old Age Security pension. Old Age Security pension under the federal Old | [Mean=2062.402 / 1750.614] d Age Security program. See als | [StdDev=4338.802 / 3999.986] |
| Universe Literal question Notes | 1 | [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0] All persons CF - Old Age Security pension. Old Age Security pension under the federal Old | d Age Security program. See als ition of a census family. | [StdDev=4338.802 / 3999.986] o variables CFGI and CFOASGI. Census |
| Universe Literal question Notes Value | Label | [Type= continuous] [Format=numeric] [Range- [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Old Age Security pension. Old Age Security pension under the federal Old family variables are based on the Census definition. | d Age Security program. See als ition of a census family. | [StdDev=4338.802 / 3999.986] o variables CFGI and CFOASGI. Census |
| Universe Literal question Notes Value 99999996 | Label Valid skip | [Type= continuous] [Format=numeric] [Range- [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Old Age Security pension. Old Age Security pension under the federal Old family variables are based on the Census definition. | d Age Security program. See als ition of a census family. | [StdDev=4338.802 / 3999.986] o variables CFGI and CFOASGI. Census |
| Universe Literal question Notes Value 99999996 99999997 | Label Valid skip Don't know | [Type= continuous] [Format=numeric] [Range- [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Old Age Security pension. Old Age Security pension under the federal Old family variables are based on the Census definition. | d Age Security program. See als ition of a census family. | [StdDev=4338.802 / 3999.986] o variables CFGI and CFOASGI. Census |
| Universe Literal question Notes Value 99999996 99999997 99999998 999999999 | Label Valid skip Don't know Refusal Not stated | [Type= continuous] [Format=numeric] [Range- [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Old Age Security pension. Old Age Security pension under the federal Old family variables are based on the Census definition. | d Age Security program. See als ition of a census family. | [StdDev=4338.802 / 3999.986] o variables CFGI and CFOASGI. Census Percentage |
| Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figure | Label Valid skip Don't know Refusal Not stated Valid skip | [Type= continuous] [Format=numeric] [Range- [Valid=92292 / 35850799.001] [Invalid=0 / 0] All persons CF - Old Age Security pension. Old Age Security pension under the federal Old family variables are based on the Census definity | d Age Security program. See als ition of a census family. | [StdDev=4338.802 / 3999.986] o variables CFGI and CFOASGI. Census Percentage |
| Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figure | Label Valid skip Don't know Refusal Not stated Valid skip | [Type= continuous] [Format=numeric] [Range- [Valid=92292 / 35850799.001] [Invalid=0 / 0] All persons CF - Old Age Security pension. Old Age Security pension under the federal Old family variables are based on the Census definition. | d Age Security program. See als ition of a census family. Cases as summary statistics of the population of | [StdDev=4338.802 / 3999.986] o variables CFGI and CFOASGI. Census Percentage |
| Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figure # CFOASGI | Label Valid skip Don't know Refusal Not stated es indicate the nun : CF - Tota | [Type= continuous] [Format=numeric] [Range- [Valid=92292 / 35850799.001] [Invalid=0 / 0] All persons CF - Old Age Security pension. Old Age Security pension under the federal Old family variables are based on the Census definition of the control of the contro | d Age Security program. See alsition of a census family. Cases as summary statistics of the population of a census family. | [StdDev=4338.802 / 3999.986] o variables CFGI and CFOASGI. Census Percentage |

| | - | l of Old Age Security benefits | | |
|--|--|---|--|--|
| Literal question | | CF - Total of Old Age Security benefits. | | |
| Notes | | Total of Old Age Security benefits, i.e., the Old Age Security (OAS) system includes a mo Canadian residents aged 65 and over. In recent back through the tax system if family net incorunder a certain level may also receive the Guar spouses aged 60 to 64 of OAS pensioners. Cen | nthly pension plus an income s years, the pension may be par- ne exceeds a certain level. OA anteed Income Supplement (G | supplement. The OAS pension is paid to cially or entirely withheld at source or clawed spensioners whose family net income falls IS). The supplement includes an allowance for |
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | | | |
| 99999997 | Don't know | , | | |
| 99999998 | Refusal | | | |
| 99999999 | Not stated | | | |
| | | nber of cases found in the data file. They cannot be interpreted | as summary statistics of the population | of interest. |
| # CFOGOVT | R: CF - O | ther government transfers | | |
| Information | | [Type= continuous] [Format=numeric] [Range | = 0-2900] [Missing=*] | |
| Statistics [NW/ V | v] | [Valid=92292 / 35850799.001] [Invalid=0 / 0 | [Mean=66.722 / 88.547] [Sto | Dev=278.159 / 317.417] |
| Universe | | All persons | | |
| Literal question | | CF - Other government transfers. | | |
| Notes | As | Includes the Working Jacome Tax length (CF have cough) tensis to find in high of a tensis tark | WITB) and the Children's Fitz | ess Tax Cr dit C nsus family variables are |
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | 1-44 | 1 | |
| 99999997 | Don't know | https://powo | coder.com | \mathbf{n} |
| 99999998 | Refusal | | | |
| | | | | |
| 99999999 | Not stated | | | |
| Warning: these figures | indicate the nun | aber of cases bund in the data fit. They cannot be interested | as symmary statistics of the population | of ülterest. |
| Warning: these figures # CFOTHING | indicate the nun | her income UV CCII | at poweo | of il <mark>t</mark> erest. |
| Warning: these figures # CFOTHING Information | indicate the num | her income [Type= continuous] [Format=numeric] [Range | = 0-412000] [Missing=*] | der |
| Warning: these figures # CFOTHING | indicate the num | her income UV CCII | = 0-412000] [Missing=*] | der |
| Warning: these figures # CFOTHING Information | indicate the num | her income [Type= continuous] [Format=numeric] [Range | = 0-412000] [Missing=*] | der |
| Warning: these figures # CFOTHING Information Statistics [NW/ V | indicate the num | [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 | = 0-412000] [Missing=*] | der |
| # CFOTHING Information Statistics [NW/ V Universe | indicate the num | her income [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons | = 0-412000] [Missing=*]] [Mean=1841.749 / 1914.581 | [StdDev=10097.817 / 10549.851] |
| Warning: these figures # CFOTHING Information Statistics [NW/ V Universe Literal question | indicate the num | her income [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Other income. | = 0-412000] [Missing=*]] [Mean=1841.749 / 1914.581 | [StdDev=10097.817 / 10549.851] |
| Warning: these figures # CFOTHING Information Statistics [NW/ V Universe Literal question Notes | indicate the nun C: CF - Ot V] | her income [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Other income. | = 0-412000] [Missing=*]] [Mean=1841.749 / 1914.581 | [StdDev=10097.817 / 10549.851] |
| Warning: these figures # CFOTHINC Information Statistics [NW/ V Universe Literal question Notes Value | indicate the num C: CF - Ot V] Label | [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Other income. Census family variables are based on the Census family variables are bas | = 0-412000] [Missing=*]] [Mean=1841.749 / 1914.581 | [StdDev=10097.817 / 10549.851] |
| Warning: these figures # CFOTHING Information Statistics [NW/ V Universe Literal question Notes Value 99999996 | indicate the num C: CF - Ot V Label Valid skip | [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Other income. Census family variables are based on the Census family variables are bas | = 0-412000] [Missing=*]] [Mean=1841.749 / 1914.581 | [StdDev=10097.817 / 10549.851] |
| Warning: these figures # CFOTHING Information Statistics [NW/ V Universe Literal question Notes Value 99999996 99999997 | indicate the num C: CF - Ot V] Label Valid skip Don't know | [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Other income. Census family variables are based on the Census family variables are bas | = 0-412000] [Missing=*]] [Mean=1841.749 / 1914.581 | [StdDev=10097.817 / 10549.851] |
| Warning: these figures # CFOTHING Information Statistics [NW/ V Universe Literal question Notes Value 99999996 9999997 9999998 99999999 Warning: these figures | Label Valid skip Don't know Refusal Not stated indicate the nun | [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Other income. Census family variables are based on the Censulator of cases found in the data file. They cannot be interpreted. | = 0-412000] [Missing=*]] [Mean=1841.749 / 1914.581 us definition of a census family Cases | [] [StdDev=10097.817 / 10549.851] |
| Warning: these figures # CFOTHING Information Statistics [NW/ V Universe Literal question Notes Value 99999996 9999997 9999998 99999999 Warning: these figures | Label Valid skip Don't know Refusal Not stated indicate the nun | [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Other income. Census family variables are based on the Census | = 0-412000] [Missing=*]] [Mean=1841.749 / 1914.581 us definition of a census family Cases | [] [StdDev=10097.817 / 10549.851] |
| Warning: these figures # CFOTHING Information Statistics [NW/ V Universe Literal question Notes Value 99999996 9999997 9999998 99999999 Warning: these figures | Label Valid skip Don't know Refusal Not stated indicate the nun | [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Other income. Census family variables are based on the Censulator of cases found in the data file. They cannot be interpreted. | = 0-412000] [Missing=*]] [Mean=1841.749 / 1914.581 us definition of a census family Cases as summary statistics of the population | [] [StdDev=10097.817 / 10549.851] |
| Warning: these figures # CFOTHING Information Statistics [NW/ V Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figures # CFOTTXM | Label Valid skip Don't know Refusal Not stated indicate the num : CF - Oth | [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Other income. Census family variables are based on the Censulator of cases found in the data file. They cannot be interpreted ther taxable income | at POWCO = 0-412000] [Missing=*]] [Mean=1841.749 / 1914.581 Is definition of a census family Cases as summary statistics of the population = 0-412000] [Missing=*] | [[StdDev=10097.817 / 10549.851]] /. Percentage of interest. |
| Warning: these figures # CFOTHINC Information Statistics [NW/ V Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figures # CFOTTXM Information | Label Valid skip Don't know Refusal Not stated indicate the num : CF - Oth | [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Other income. Census family variables are based on the Censular family variables are based | at POWCO = 0-412000] [Missing=*]] [Mean=1841.749 / 1914.581 Is definition of a census family Cases as summary statistics of the population = 0-412000] [Missing=*] | [[StdDev=10097.817 / 10549.851]] /. Percentage of interest. |
| Warning: these figures # CFOTHING Information Statistics [NW/ V Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figures # CFOTTXM Information Statistics [NW/ V | Label Valid skip Don't know Refusal Not stated indicate the num : CF - Oth | [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 All persons CF - Other income. Census family variables are based on the Censulator of cases found in the data file. They cannot be interpreted ther taxable income [Type= continuous] [Format=numeric] [Range [Valid=92292 / 35850799.001] [Invalid=0 / 0 | at POWCO = 0-412000] [Missing=*]] [Mean=1841.749 / 1914.581 Is definition of a census family Cases as summary statistics of the population = 0-412000] [Missing=*] | [[StdDev=10097.817 / 10549.851]] /. Percentage of interest. |

| Value | Label | | Cases | Percentage |
|---|---|--|--|--|
| 99999996 | Valid skip | | | |
| 99999997 | Don't know | , | | |
| 99999998 | Refusal | | | |
| 99999999 | Not stated | | | |
| Warning: these figu | ires indicate the nur | nber of cases found in the data file. They cannot be interpreted as sum | mary statistics of the population | of interest. |
| # CFPEN: (| CF - Private | retirement pensions (includes pension in | come splitting) | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0-18 | 34500] [Missing=*] | |
| Statistics [NW | // W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Me | an=6349.52 / 5761.634] | [StdDev=17396.254 / 17520.229] |
| Universe | | All persons | | |
| Literal questio | on | CF - Private retirement pensions (includes pension in | acome splitting). | |
| Notes | | Retirement pensions from all private sources, primar such as annuities, superannuation or RRIFs (Register the age of 65 is treated as RRSP withdrawals (not incages 65 or older is treated as retirement pensions. Incommendation of a census family. | red Retirement Income Fu cluded in retirement pensi | ands). Income withdrawn from RRSPs before ions), and income withdrawn from RRSPs at |
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | · , , , , , , , , , , , , , , , , , , , | | TT 1 |
| 99999997 | Don A S S 19 nment Pro | | | |
| | Don't know | ssignment Proje | ct Exar | n Help |
| 99999998 | Refusal | ssignment Proje | ct Exar | n Heip |
| 99999999 | Not stated | | | _ |
| 99999999 Warning: these figu | Not stated ures indicate the nur | nber of casts found in the data file. They cannot be interpreted as sum | mary tatistics of the population | of interest. |
| 99999999 Warning: these figu # CFPENG | Not stated ures indicate the nur | nber of cases found in the data file. They cannot be interpreted as sum duction for elseted split-pension amount | mary tatistics of the population | of interest. |
| 99999999 Warning: these figu # CFPENG | Not stated ures indicate the nur | duction for elected split-pension amount [Type= continuous] [Format=numeric] [Range= 0-57] | mary tatistics of the population of the populati | of interest. |
| 99999999 Warning: these figu # CFPENG Information | Not stated ures indicate the nur IV: CF - De | duction for elected split-pension amount [Type= continuous] [Format=numeric] [Range= 0-57] | mary tatistics of the population of the populati | of interest. |
| 99999999 Warning: these figu # CFPENG: Information Statistics [NW | Not stated ures indicate the nur IV: CF - De | nber of cases found in the data file. They cannot be interpreted as sum duction for elseted split-pension amount | mary tatistics of the population of the populati | of interest. |
| 99999999 Warning: these figu | Not stated were indicate the nun IV: CF - De | duction for elected split-pension amount [Type= continuous] [Format=numeric] [Range= 0-5] [Valid=92292/35850799.001-] [Invalid=0/0] [Me | mary tatistics of the population of the populati | of interest. |
| 99999999 Warning: these figu # CFPENG Information Statistics [NW Universe Literal question | Not stated were indicate the nun IV: CF - De | duction for elseted split-pension amount [Type= continuous] [Format=numeric] [Range= 0-5] [Valid=92292/85850798.0017] [Invalid=0/0] [Me | mary tatistics of the population OCET. COT 7500] [Missing=*] an=1149.22 / 1005.289] OCET. COT Common-law partners ha | [StylDev=4597.585 / 4447.529] Control of interest. [StylDev=4597.585 / 4447.529] Output Development of the control of the |
| 99999999999999999999999999999999999999 | Not stated were indicate the nun IV: CF - De | mber of casts found in the data file. They cannot be interpreted as sum duction for elected split-pension amount. [Type= continuous] [Format=numeric] [Range= 0-57] [Valid=93292 / 35850799.001] [Invalid=0 / 0] [Me. All persons CF - Deduction for elected split-pension amount. Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CFP. | mary tatistics of the population OCET. COT 7500] [Missing=*] an=1149.22 / 1005.289] OCET. COT Common-law partners ha | [StylDev=4597.585 / 4447.529] Control of interest. [StylDev=4597.585 / 4447.529] Output Development of the control of the |
| 99999999999999999999999999999999999999 | Not stated wres indicate the nun IV: CF - De | mber of casts found in the data file. They cannot be interpreted as sum duction for elected split-pension amount. [Type= continuous] [Format=numeric] [Range= 0-57] [Valid=93292 / 35850799.001] [Invalid=0 / 0] [Me. All persons CF - Deduction for elected split-pension amount. Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CFP. | mary tatistics of the population 7500] [Missing=*] an=1149.22 / 1005.289] Common-law partners ha ENREC. Census family v | [StdDev=4597.585 / 4447.529] Clef Every jointly elected to split pension income for variables are based on the Census definition of |
| 99999999 Warning: these figure CFPENG: Information Statistics [NW Universe Literal question Notes Value 99999996 | Not stated ves indicate the nur V: CF - De | duction for elected split-pension amount. [Type= continuous] [Format=numeric] [Range= 0-5] [Valid=92292 / 35850798.9017] [Invalid=0 / 0] [Me All persons CF - Deduction for elected split-pension amount. Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CFP census family. | mary tatistics of the population 7500] [Missing=*] an=1149.22 / 1005.289] Common-law partners ha ENREC. Census family v | [StdDev=4597.585 / 4447.529] Clef Every jointly elected to split pension income for variables are based on the Census definition of |
| 99999999 Warning: these figure CFPENG: Information Statistics [NW: Universe Literal question Notes Value 99999996 99999997 | Refusal Not stated ures indicate the nun IV: CF - De | duction for elected split-pension amount. [Type= continuous] [Format=numeric] [Range= 0-5] [Valid=92292 / 35850798.9017] [Invalid=0 / 0] [Me All persons CF - Deduction for elected split-pension amount. Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CFP census family. | mary tatistics of the population 7500] [Missing=*] an=1149.22 / 1005.289] Common-law partners ha ENREC. Census family v | [StdDev=4597.585 / 4447.529] Clef Every jointly elected to split pension income for variables are based on the Census definition of |
| 99999999 Warning: these figure # CFPENG: Information Statistics [NW Universe Literal question Notes Value 99999996 99999997 999999998 999999999 | Refusal Not stated ures indicate the nun IV: CF - De VW] Label Valid skip Don't know Refusal Not stated | duction for elected split-pension/amount [Type= continuous] [Format=numeric] [Range= 0-5] [Valid=92292/35850799.901] [Invalid=0/0] [Me All persons CF - Deduction for elected split-pension amount. Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CFP census family. | mary tatistics of the population of the populati | [StdDev=4597.585 / 4447.529] The property of |
| 99999999 Warning: these figu # CFPENG: Information Statistics [NW Universe Literal question Notes Value 99999999 99999999 99999999 Warning: these figu | Refusal Not stated ures indicate the nun IV: CF - De I/W] Label Valid skip Don't know Refusal Not stated ures indicate the nun | inter of cases found in the data file. They cannot be interpreted as sum duction for elected split-pension amount. [Type= continuous] [Format=numeric] [Range= 0-57] [Valid=92292/35850799.901] [Involid=0/0] [Me. All persons CC CF - Deduction for elected split-pension amount. Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CFP census family. | mary tatistics of the population of the populati | [StdDev=4597.585 / 4447.529] The property of |
| 99999999 Warning: these figu # CFPENG: Information Statistics [NW Universe Literal question Notes Value 99999999 99999999 99999999 Warning: these figu | Refusal Not stated ures indicate the nun IV: CF - De I/W] Label Valid skip Don't know Refusal Not stated ures indicate the nun | duction for elected split-pension/amount [Type= continuous] [Format=numeric] [Range= 0-5] [Valid=92292/35850799.901] [Invalid=0/0] [Me All persons CF - Deduction for elected split-pension amount. Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CFP census family. | mary tatistics of the population of the populati | [StdDev=4597.585 / 4447.529] The property of |
| 99999999 Warning: these figu # CFPENG: Information Statistics [NW Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figu # CFPENR | Refusal Not stated ures indicate the nun IV: CF - De I/W] Label Valid skip Don't know Refusal Not stated ures indicate the nun | inter of cases found in the data file. They cannot be interpreted as sum duction for elected split-pension amount. [Type= continuous] [Format=numeric] [Range= 0-57] [Valid=92292/35850799.901] [Involid=0/0] [Me. All persons CC CF - Deduction for elected split-pension amount. Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CFP census family. | mary tatistics of the population of the populati | [StdDev=4597.585 / 4447.529] The pointly elected to split pension income for variables are based on the Census definition of the percentage |
| 99999999 Warning: these figu # CFPENG: Information Statistics [NW Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figu # CFPENRI Information | Refusal Not stated ures indicate the nun IV: CF - De VW] Label Valid skip Don't know Refusal Not stated ures indicate the nun EC: CF - El | ther of cases found in the data file. They cannot be interpreted as sum duction for elected split-pension amount. [Type= continuous] [Format=numeric] [Range= 0-5] [Valid=92292/85850790.0017] [Invalid=0/0] [Me. All person. CF - Deduction for elected split-pension amount. Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CFP census family. | mary tatistics of the population of the populati | [StdDev=4597.585 / 4447.529] CLCT ave jointly elected to split pension income for ariables are based on the Census definition of the control of the contr |
| 99999999 Warning: these figure # CFPENG: Information Statistics [NW Universe Literal question Notes Value 99999996 9999997 99999998 99999999 Warning: these figure # CFPENR Information Statistics [NW | Refusal Not stated ures indicate the nun IV: CF - De VW] Label Valid skip Don't know Refusal Not stated ures indicate the nun EC: CF - El | ther of cases found in the data file. They cannot be interpreted as sum duction for elseted split-pension/amount. [Type= continuous] [Format=numeric] [Range= 0-57] [Valid=92292 / 35850799.901] [Involid=0 / 0] [Me. All persons. CF - Deduction for elected split-pension amount. Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CFP census family. There of cases found in the data file. They cannot be interpreted as sum ected split-pension amount. [Type= continuous] [Format=numeric] [Range= 0-60] | mary tatistics of the population of the populati | [StdDev=4597.585 / 4447.529] CLET ave jointly elected to split pension income for ariables are based on the Census definition of the Percentage Percentage |
| 99999999 Warning: these figu # CFPENG: Information Statistics [NW Universe Literal question Notes Value 999999996 99999997 99999998 99999999 Warning: these figu | Refusal Not stated ures indicate the nun IV: CF - De // W] Label Valid skip Don't know Refusal Not stated ures indicate the nun EC: CF - El | ther of cases found in the data file. They cannot be interpreted as sum duction for elected split-pension amount. [Type= continuous] [Format=numeric] [Range= 0-5] [Valid=92292 / 35850798.9017] [Invalid=0 / 0] [MeAll person. CF - Deduction for elected split-pension amount. Deduction the pensioner reports when the spouses or tax purposes (completed form T1032). See also CFP census family. There is a sum of the data file. They cannot be interpreted as sum ected split-pension amount. [Type= continuous] [Format=numeric] [Range= 0-66] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Means of the data file of the d | mary tatistics of the population of the populati | [StdDev=4597.585 / 4447.529] CLCT ave jointly elected to split pension income for ariables are based on the Census definition of the control of the contr |

| # CFPENRI | EC: CF - EI | ecteu spiit-pension amount | | |
|---|--|--|--|---|
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | | | |
| 99999997 | Don't know | V | | |
| 99999998 | Refusal | | | |
| 99999999 | Not stated | | | |
| Warning: these figu | res indicate the nur | mber of cases found in the data file. They cannot be interpre | ted as summary statistics of the population of | f interest. |
| # CFPHPR: | CF - Publi | c health insurance premiums | | |
| Information | | [Type= continuous] [Format=numeric] [Ran | ge= 0-3775] [Missing=*] | |
| Statistics [NW | / W] | [Valid=92292 / 35850799.001] [Invalid=0 / | 0] [Mean=152.787 / 178.293] [S | tdDev=490.804 / 531.202] |
| Universe | | All persons | | |
| Literal questio | on | CF - Public health insurance premiums. | | |
| Notes | | Applicable for residents of British Columbia Census family variables are based on the Ce | | Equals zero for residents of other provinces. |
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | | | |
| 99999997 | Don't know | V | | |
| 99999998 | Refusal | | | |
| | 110100 | - | • | |
| 9999999 | Not stated | ssignment Pro | piect Exan | n Help |
| | Not stared | ssignment Promber of cast Gound in the data file. They cannot be interpre | oject Exan | nHelp |
| Warning: these figu | Not stared ares indicate the num | ssignment Promber of case found in the data file. They cannot be interpretate retirement pensions | pject Exan | n Help |
| Warning: these figu | Not stared ares indicate the num | mber of cast Couna in the data fue. They cannot be interpre | teens summary statistics of the population of | n Help |
| Warning: these figures # CFPRPEN | Not stared ares indicate the number of the n | vate retirement pensions | ge=0.48500) [Missing=*] | y mieresi. |
| Warning: these figure # CFPRPEN Information | Not stared ares indicate the number of the n | rate retirement pensions [Type=continuoue] [Format-numeric] [Rer | ge=0.48500) [Missing=*] | y mieresi. |
| Warning: these figu # CFPRPEN Information Statistics [NW | Not stayed ares indicate the num N: CF - Priv [/ W] | rate retirement pensions [Type=continuous] [Format-numerics] [Rer [Valid=92292/15850799.001] [Invalid=0] | ge=0.48500) [Missing=*] | y mieresi. |
| # CFPRPEN Information Statistics [NW Universe | Not stayed ares indicate the num N: CF - Priv [/ W] | rate retirement pensions [Type=continuous] [Format=numeris] [Rer [Valid=92292 / 15850799.001] [Invalid=0 / All persons CF - Private retirement pensions Retirement pensions from all private source | ge=0.18500 Missing=* 0 [Mean=6350.523 / 5760.648] , primarily employer pension plan (Registered Retirement Income Fusion (Registered Retirement Income Fusion (Registered Retirement pension) | [StdDev=17398.613 / 17514.062] S. Amounts may be received in various forms nds). Income withdrawn from RRSPs before ons), and income withdrawn from RRSPs at |
| Warning: these figu # CFPRPEN Information Statistics [NW Universe Literal question | Not stayed ares indicate the num N: CF - Priv [/ W] | rate retirement pensions [Type=continuous] [Rosmat-numeric] [Ref [Valid=92292/15850799.001] [Invalid=0] All persons CF - Private retirement pensions Retirement pensions from all private source such as annuities, superannuation or RRIFs the age of 65 is treated as RRSP withdrawal ages 65 or older is treated as retirement pensions. | ge=0.18500 Missing=* 0 [Mean=6350.523 / 5760.648] primarily employer pension plan (Registered Retirement Income Fusion (Registered Retirement Income Fusion (Registered Retirement pension) | [StdDev=17398.613 / 17514.062] S. Amounts may be received in various forms nds). Income withdrawn from RRSPs before ons), and income withdrawn from RRSPs at |
| # CFPRPEN Information Statistics [NW Universe Literal question Notes | Not stayed ares indicate the num N: CF - Priv // W] | rate retirement pensions [Type=continuous] [Rosmat-numeric] [Ref [Valid=92292/15850799.001] [Invalid=0] All persons CF - Private retirement pensions Retirement pensions from all private source such as annuities, superannuation or RRIFs the age of 65 is treated as RRSP withdrawal ages 65 or older is treated as retirement pensions. | ge=0.18500 Missing=* 0 [Mean=6350.523 / 5760.648] c, primarily employer pension plan (Registered Retirement Income Fusions. Census family variables are | [StdDev=17398.613 / 17514.062] S. Amounts may be received in various forms nds). Income withdrawn from RRSPs before ons), and income withdrawn from RRSPs at based on the Census definition of a census |
| # CFPRPEN Information Statistics [NW Universe Literal question Notes | Not stayed verse indicate the nur N: CF - Priv / W] | Type=continuous Format=numerical Rer [Valid=92292 / 15850799.001] [Invalid=0 / All persons CF - Private retirement persons Retirement pensions from all private source such as annuities, superannuation or RRIFs the age of 65 is treated as RRSP withdrawal ages 65 or older is treated as retirement pensions family. | ge=0.18500 Missing=* 0 [Mean=6350.523 / 5760.648] c, primarily employer pension plan (Registered Retirement Income Fusions. Census family variables are | [StdDev=17398.613 / 17514.062] S. Amounts may be received in various forms nds). Income withdrawn from RRSPs before ons), and income withdrawn from RRSPs at based on the Census definition of a census |
| Warning: these figure # CFPRPEN Information Statistics [NW Universe Literal question Notes Value 99999996 | Not stayed wres indicate the nur N: CF - Priv W Label Valid skip | Type=continuous Format=numerical Rer [Valid=92292 / 15850799.001] [Invalid=0 / All persons CF - Private retirement persons Retirement pensions from all private source such as annuities, superannuation or RRIFs the age of 65 is treated as RRSP withdrawal ages 65 or older is treated as retirement pensions family. | ge=0.18500 Missing=* 0 [Mean=6350.523 / 5760.648] c, primarily employer pension plan (Registered Retirement Income Fusions. Census family variables are | [StdDev=17398.613 / 17514.062] S. Amounts may be received in various forms nds). Income withdrawn from RRSPs before ons), and income withdrawn from RRSPs at based on the Census definition of a census |
| # CFPRPEN Information Statistics [NW Universe Literal question Notes Value 99999996 99999997 | Not stayed were indicate the nur N: CF - Priv // W] Label Valid skip Don't know | Type=continuous Format=numerical Rer [Valid=92292 / 15850799.001] [Invalid=0 / All persons CF - Private retirement persons Retirement pensions from all private source such as annuities, superannuation or RRIFs the age of 65 is treated as RRSP withdrawal ages 65 or older is treated as retirement pensions family. | ge=0.18500 Missing=* 0 [Mean=6350.523 / 5760.648] c, primarily employer pension plan (Registered Retirement Income Fusions. Census family variables are | [StdDev=17398.613 / 17514.062] S. Amounts may be received in various forms nds). Income withdrawn from RRSPs before ons), and income withdrawn from RRSPs at based on the Census definition of a census |
| Warning: these figures # CFPRPEN Information Statistics [NW Universe Literal question Notes Value 99999996 99999997 99999999999999999999 | Not stayed | Type=continuous Format=numerical Rer [Valid=92292 / 15850799.001] [Invalid=0 / All persons CF - Private retirement persons Retirement pensions from all private source such as annuities, superannuation or RRIFs the age of 65 is treated as RRSP withdrawal ages 65 or older is treated as retirement pensions family. | ge=0.1850001 Missing=*100 | [StdDev=17398.613 / 17514.062] S. Amounts may be received in various forms nds). Income withdrawn from RRSPs before ons), and income withdrawn from RRSPs at based on the Census definition of a census Percentage |
| Warning: these figure # CFPRPEN Information Statistics [NW Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figure | Not stayed N: CF - Priv VW] Label Valid skip Don't know Refusal Not stated ares indicate the num | Type=continuous Format=numerical Rer | ge=0.1850001 Missing=*100 | [StdDev=17398.613 / 17514.062] S. Amounts may be received in various forms nds). Income withdrawn from RRSPs before ons), and income withdrawn from RRSPs at based on the Census definition of a census Percentage |
| Warning: these figure # CFPRPEN Information Statistics [NW Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figure | Not stayed N: CF - Priv VW] Label Valid skip Don't know Refusal Not stated ares indicate the num | rate retirement pensions [Type=continuous] [Format=numeric] [Rer [Valid=92292/15850799.001] [Invalid=0] All persons CF - Private retirement pensions Retirement pensions from all private source such as annuities, superannuation or RRIFs the age of 65 is treated as RRSP withdrawal ages 65 or older is treated as retirement pensionally. | ge=0.18500 Missing=* 0 Mean=6350.523 / 5760.648 c, primarily employer pension plan (Registered Retirement Income Fu s (not included in retirement pensicions. Census family variables are Cases Cases | [StdDev=17398.613 / 17514.062] S. Amounts may be received in various forms nds). Income withdrawn from RRSPs before ons), and income withdrawn from RRSPs at based on the Census definition of a census Percentage |

| Information | [Type= continuous] [Format=numeric] [Range= 0-228090] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=6404.69 / 6306.64] [StdDev=9892.239 / 10821.515] |
| Universe | All persons |
| Literal question | CF - Provincial income tax. |
| 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 | | |

| Value | Label | | Cases | Percentage | |
|---------------------|---------------------|--|---------------------------------------|---|--|
| 99999998 | Refusal | | | - | |
| 99999999 | Not stated | | | | |
| Warning: these figu | res indicate the ni | mber of cases found in the data file. They cannot be interpreted as sur | nmary statistics of the population of | f interest. | |
| # CFPVTX(| C: CF - Pro | ovincial tax credits | | | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0-1 | 0000] [Missing=*] | | |
| Statistics [NW | / W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mo | ean=290.57 / 376.263] [Sto | dDev=536.027 / 585.285] | |
| Universe | | All persons | | | |
| Literal questio | n | CF - Provincial tax credits. | | | |
| Notes | | Included are most refundable provincial tax credits selected provincial income supplements for seniors, family. | | | |
| Value | Label | | Cases | Percentage | |
| 99999996 | Valid skip | | | | |
| 99999997 | Don't kno | w | | | |
| 99999998 | Refusal | | | | |
| 99999999 | Not stated | | | | |
| | Δ | mber of cases found in the data file. They cannot be interpreted as sur | nmary statistics of the population of | finteres 1 1 | |
| # CFRPPC: | CF - Regi | stered poulidatellations VJC | Ct Linui | птер | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0-3 | | | |
| Statistics [NW/W] | | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mo | | | |
| Universe | | All periods LLDS.// DOWCO | der.cor | <u>U</u> | |
| Literal questio | n | CF - Registered pension plan contributions. | | | |
| Notes | | Registered pension plan (RPP) contributions. Also ovariable Are based in the Asysus definition of a contribution of a co | alled employer-sponsored | pension plan contributions. Census family | |
| Value | Label | | Cases | Percentage | |
| 99999996 | Valid skip | | | | |
| 99999997 | Don't kno | W | | | |
| 99999998 | Refusal | | | | |
| 99999999 | Not stated | | | | |
| | | mber of cases found in the data file. They cannot be interpreted as sur | imary statistics of the population of | j interest. | |
| | I: CF - KK | SP withdrawals | | | |
| Information | | [Type= continuous] [Format=numeric] [Range= 0-147500] [Missing=*] | | | |
| Statistics [NW | / W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=639.013 / 608.463] [StdDev=4034.499 / 4002.544] | | | |
| Universe | | All persons | | | |
| Literal questio | n | CF - RRSP withdrawals. | | | |
| Notes | | Census family variables are based on the Census de | finition of a census family | | |
| Value | Label | | Cases | Percentage | |
| 99999996 | Valid skip | | | | |
| 99999997 | Don't kno | w | | | |
| 00000000 | Refusal | | | | |
| 9999998 | recrusur | | | | |

| Information [Type= continuous] [Format=numeric] [Range= 0-46000] [Missing=*] Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=880.914 / 1049.936] [StdDev=3401.502 / 3814.56 Universe | 9] | | |
|--|--|--|--|
| Literal question CF - Social assistance benefits. | 9] | | |
| CF - Social assistance benefits. | | | |
| Notes Census family variables are based on the Census definition of a census family. Value | | | |
| 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. # CFSEMP: CF - Self-employment net income Information [Type= continuous] [Format=numeric] [Range= -104800-449000] [Missing=*] Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3699.064 / 4227.252] [StdDev=18606.374 / 2024 Universe All persons Literal question CF - Self-employment net income. Notes Self-employment net income. Self-employment net income. Value Label Cases Percentage 9999999 Valid skip 9999999 Valid skip 9999999 Nort know 1 ttps://powcoder.com 99999999 Not stated Warning: these figures indicate the number of cases Aund in the data file. They fannot to fine percentage in the file of the population of the crest. # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | | | |
| Value Label Cases Percentage 99999996 Valid skip 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. # CFSEMP: CF - Self-employment net income Information [Type= continuous] [Format=numeric] [Range= -104800-449000] [Missing=*] Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3699.064 / 4227.252] [StdDev=18606.374 / 2024 Universe All persons Literal question CF - Self-employment net income. Notes Self-employment net income. Notes Cases Percentage 9999999 Valid skip 9999999 Valid skip 9999999 Valid skip 9999999 Not stated Warning: these figures indicate the number of cases Aund in the state file of the To Tannot of The Total income before taxes # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | | | |
| 99999996 Valid skip 9999999 Poor't know 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. # CFSEMP: CF - Self-employment net income Information [Type= continuous] [Format=numeric] [Range= -104800-449000] [Missing=*] Statistics [NW/W] [Valid=92292/35850799.001] [Invalid=0/0] [Mean=3699.064/4227.252] [StdDev=18606.374/2024-Universe All persons Literal question CF - Self-employment net income. Notes Self-employment net income. Notes Self-employment net analysis of its based on the cells definition of a census family. Value Label Cases Percentage 99999999 Valid skip 99999999 Don't know 11195 DOW COOLET COIM 99999999 Refusal 99999999 Not stated Warning: these figures indicate the number of cases found in the data file Test annotes from the first freted as summary statistics of the population of filerest. # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | | | |
| 9999999 | | | |
| 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. # CFSEMP: CF - Self-employment net income Information | | | |
| 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. # CFSEMP: CF - Self-employment net income Information [Type= continuous] [Format=numeric] [Range= -104800-449000] [Missing=*] Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3699.064 / 4227.252] [StdDev=18606.374 / 2024- Universe All persons Literal question CF - Self-employment net income. Notes Self-employment net income. Value Label Cases Percentage 9999999 Valid skip 9999999 Pon't know Not stated Warning: these figures indicate the number of cases found in the data file. They fannot to interpreted as summary statistics of the population of fluerest. # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | | | |
| # CFSEMP: CF - Self-employment net income Information | | | |
| Information [Type= continuous] [Format=numeric] [Range= -104800-449000] [Missing=*] Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3699.064 / 4227.252] [StdDev=18606.374 / 2024 Universe All persons Literal question CF - Self-employment net income. Notes Self-employment per insome including both farmand not far metricome. May also be called self-employment samples [Carses Percentage of the population of a consust family. Value Label Cases Percentage 99999996 Valid skip 99999997 Don't know https://powcoder.com 99999998 Refusal 9999999 Not stated Warning: these figures indicate the number of cases found in the data fill trey fannot be interfered as summary statistics of the population of literest. # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | | | |
| Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3699.064 / 4227.252] [StdDev=18606.374 / 2024. Universe All persons CF - Self-employment net income. Notes Self-employment net income including both farm and not-far unet income. May also be called self-employment damings [Certsus limit, variable are based on its of each self-difficition of a census family. Value Label Cases Percentage 99999996 Valid skip 99999999 Valid skip 99999999 Not stated Warning: these figures indicate the number of cases ound in the data fit a rey fannot be finitely reted as symmatry statistics of the population of it terest. # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | | | |
| Universe Literal question CF - Self-employment net income. Notes Self-employment pet income, including both farm and not far in net income. May also be called self-employment damings (Densus annity) variable at based on the cells definition of a census family. Value Label Cases Percentage 99999999 Valid skip 99999997 Don't know Don't know Percentage Warning: these figures indicate the number of cases and in he data file Trey fannot be interpreted as summary statistics of the population of interest. # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | | | |
| Literal question CF - Self-employment net income. Notes Self-employment net income, including both farm and not far in net income. May also be called self-employment earnings (Cersus limit), variables are based on the Cersus definition of a census family. Value Label Cases Percentage 99999996 Valid skip 99999997 Don't know 100 Not stated Warning: these figures indicate the number of cases fund in the data file (Text Jannot to interpreted as summary statistics of the population of interest. # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | 4.138] | | |
| Notes Self-employment per income, facturing both farm and not far in recipcome. May also be called self-employment carnings densus amily variables are based on the destachdiation of a census family. Value Label Cases Percentage 99999996 Valid skip 99999997 Don't know 1000 Pon't know Pon't know | | | |
| Value Label Cases Percentage 99999996 Valid skip 99999997 Don't know 1100 Percentage 99999998 Refusal 99999999 Not stated Warning: these figures indicate the number of cases a und in the data fill Trey fannot to interfreted as summary statistics of the population of interest. # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | | | |
| 99999996 Valid skip 9999997 Don't know Popper Poppe | yment income or | | |
| 99999997 Don't know https://powcoder.com 99999998 Refusal 99999999 Not stated Warning: these figures indicate the number of cases and in the data fill They fannot to interpreted as summary statistics of the population of iterest. # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | | | |
| 99999998 Refusal 99999999 Not stated Warning: these figures indicate the number of cases and in the data fill They Jannot to interpreted as symmary statistics of the population of iterest. # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | | | |
| 99999998 Refusal 99999999 Not stated Warning: these figures indicate the number of cases and in the data fill They annot be interpreted as summary statistics of the population of iterest. # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | | | |
| # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | | | |
| # CFTTINC: CF - Total income before taxes Information [Type= continuous] [Format=numeric] [Range= -45650-1395175] [Missing=*] | | | |
| | | | |
| Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=100270.061 / 102107.686] [StdDev=80905.663 / 9 | | | |
| | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=100270.061 / 102107.686] [StdDev=80905.663 / 87797.852] | | |
| Universe All persons | All persons | | |
| Literal question CF - Total income before taxes | | | |
| 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. | | | |
| # CFUDPD: CF - Union dues (and other professional premiums) | | | |
| Information [Type= continuous] [Format=numeric] [Range= 0-24350] [Missing=*] | | | |
| Statistics [NW/W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=404.214 / 375.606] [StdDev=746.094 / 721.588] | | | |
| Universe All persons | | | |
| Literal question CF - Union dues (and other professional premiums). | | | |
| Enter at question Ci - Official dues (and other professional premiums). | | | |

| Value | Label | | Cases | Percentage |
|--|--|--|--|--|
| 99999996 | Valid skip | | Cases | 1 creentage |
| 99999999 | Don't know | | | |
| 99999998 | Refusal | | | |
| 99999999 | Not stated | | | |
| | | ber of cases found in the data file. They cannot be inter | preted as summary statistics of the population of | interest. |
| # CFUIBEN | : CF - Emp | loyment Insurance benefits | | |
| Information | | [Type= continuous] [Format=numeric] [R | ange= 0-55500] [Missing=*] | |
| Statistics [NW | / W] | [Valid=92292 / 35850799.001] [Invalid=0 | 0 / 0] [Mean=1859.259 / 1575.24] [S | StdDev=5072.159 / 4602.276] |
| Universe | | All persons | | |
| Literal questio | n | CF - Employment Insurance benefits. | | |
| Notes | | Census family variables are based on the C | Census definition of a census family. | |
| Value | Label | | Cases | Percentage |
| 99999996 | Valid skip | | | |
| 99999997 | Don't know | | | |
| 99999998 | Refusal | | | |
| 99999999 | Not stated | | -: / T | . TT.1 |
| Narning: these figu | | pe of las . Jourd in he da artie, they annot be inter | etel as umpary statistics of the copyrigital a | interes Help |
| F CFWGSA | L: CF - Wa | ges and salaries before deduction | as S | ľ |
| Information | | [Type= continuous] [Format=numeric] [R | ange= 0-1010000] [Missing=*] | |
| Statistics [NW/W] | | | | |
| Statistics [NW | / W] | [Valid=9]292/15350799/001 []h(ald-) | | tdDev=77591.914 / 83207.673 |
| Statistics [NW Universe | / W] | [Valid: 9277 3.5799.001 D. (a) d. All persons | VOOCIOI: COI | tdDev=77591.914 / 83207.673 |
| | | 11ttps://pov | vecaer.com | stdDev=77591.914 / 83207.67 |
| Universe | | All persons CF - Wages and salaries before deductions | vecaer.com | 1stdDev=77591.914 / 83207.67 |
| Universe Literal questio | | All persons CF - Wages and salaries before deductions | · · | tdDev=77591.914 / 83207.673 |
| Universe Literal questio | on . | All persons CF - Wages and salaries before deductions | | der |
| Universe Literal question Notes Value | Label | All persons CF - Wages and salaries before deductions | | der |
| Universe Literal question Notes Value 99999996 | Label Valid skip | All persons CF - Wages and salaries before deductions | | der |
| Universe Literal question Notes Value 99999996 99999997 999999998 999999999 | Label Valid skip Don't know Refusal Not stated | All persons CF - Wages and salaries before deductions Census (april Cafia bles are passed the cafe) | Cases | ler Percentage |
| Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figur | Label Valid skip Don't know Refusal Not stated res indicate the nun | All persons CF - Wages and salaries before deductions Census a nil C a fia bles are visced of the Common the common terms of cases found in the data file. They cannot be interpreted to the common terms of | Cases | ler Percentage |
| Universe Literal question Notes Value 99999996 99999997 99999998 99999999 Warning: these figur | Label Valid skip Don't know Refusal Not stated res indicate the nun | All persons CF - Wages and salaries before deductions Census a nil Caffa bles are visced the of the office of cases found in the data file. They cannot be interpretered to the original of the office of cases found in the data file. They cannot be interpretered to the original of the | Cases reted as summary statistics of the population of | ler Percentage |
| Universe Literal question Notes Value 99999996 99999999 99999999 Warning: these figur # CFWKRC | Label Valid skip Don't know Refusal Not stated res indicate the num | All persons CF - Wages and salaries before deductions Census a nil (a fia les ar passel) the o | Cases Cases oreted as summary statistics of the population of th | Percentage Percentage |
| Universe Literal question Notes Value 99999996 99999998 99999999 Warning: these figu # CFWKRC Information Statistics [NW | Label Valid skip Don't know Refusal Not stated res indicate the num | All persons CF - Wages and salaries before deductions. Census a nil C a fia bles are visced the of the organization of the cases found in the data file. They cannot be interpretered to the compensation benefits. [Type= continuous] [Format=numeric] [R. [Valid=92292 / 35850799.001] [Invalid=0.000] | Cases Cases oreted as summary statistics of the population of th | Percentage Percentage |
| Universe Literal question Notes Value 99999996 99999999 99999999 Warning: these figur # CFWKRC Information Statistics [NW Universe | Label Valid skip Don't know Refusal Not stated res indicate the nun CP: CF - Wo | All persons CF - Wages and salaries before deductions Census and a file are vas to the original description of cases found in the data file. They cannot be interpretered to the compensation benefits [Type= continuous] [Format=numeric] [R. [Valid=92292 / 35850799.001] [Invalid=0.4] All persons | Cases Cases oreted as summary statistics of the population of th | Percentage Percentage |
| Universe Literal question Notes Value 99999996 99999999 9999999 Warning: these figur # CFWKRC Information Statistics [NW Universe Literal question | Label Valid skip Don't know Refusal Not stated res indicate the nun CP: CF - Wo | All persons CF - Wages and salaries before deductions Census a hilf a fia bles are visced the of the organization of the data file. They cannot be interpretered to the compensation benefits [Type= continuous] [Format=numeric] [R. [Valid=92292 / 35850799.001] [Invalid=0.4] [Valid=92892 / 35850799.001] [Invalid=0.4] [Valid=92892 / 35850799.001] [Invalid=0.4] [Valid=92892 / 35850799.001] [V | Cases Cases Oreted as summary statistics of the population of th | Percentage Percentage |
| Universe Literal question Notes Value 99999996 99999998 99999999 Warning: these figur # CFWKRO Information Statistics [NW Universe Literal question Notes | Label Valid skip Don't know Refusal Not stated res indicate the nun CP: CF - Wo | All persons CF - Wages and salaries before deductions Census and a file are vas to the original description of cases found in the data file. They cannot be interpretered to the compensation benefits [Type= continuous] [Format=numeric] [R. [Valid=92292 / 35850799.001] [Invalid=0.4] All persons | Cases Cases Cases Image = 0-68000] [Missing=*] O / 0] [Mean=390.871 / 349.989] [St | Percentage Percentage Cinterest. dDev=2969.448 / 2735.893] |
| Universe Literal question Notes Value 99999996 99999998 99999999 Warning: these figur # CFWKRC Information Statistics [NW Universe Literal question Notes Value | Label Valid skip Don't know Refusal Not stated res indicate the num CP: CF - Wo | All persons CF - Wages and salaries before deductions Census a hilf a fia bles are visced the of the organization of the data file. They cannot be interpretered to the compensation benefits [Type= continuous] [Format=numeric] [R. [Valid=92292 / 35850799.001] [Invalid=0.4] [Valid=92892 / 35850799.001] [Invalid=0.4] [Valid=92892 / 35850799.001] [Invalid=0.4] [Valid=92892 / 35850799.001] [V | Cases Cases Oreted as summary statistics of the population of th | Percentage Percentage |
| Universe Literal question Notes Value 99999996 99999999 Warning: these figure # CFWKRC Information Statistics [NW Universe Literal question Notes Value 99999996 | Label Valid skip Don't know Refusal Not stated res indicate the nun CP: CF - Wo | All persons CF - Wages and salaries before deductions Census a nil Caffa bles are viscet the of the order of cases found in the data file. They cannot be interpreters' compensation benefits [Type= continuous] [Format=numeric] [R. [Valid=92292 / 35850799.001] [Invalid=0.4] [Valid=92292 / 35850799.001] [Valid=92292 / 3585 | Cases Cases Cases Image = 0-68000] [Missing=*] O / 0] [Mean=390.871 / 349.989] [St | Percentage Percentage Cinterest. dDev=2969.448 / 2735.893] |
| Universe Literal question Notes Value 99999996 99999999 Warning: these figur # CFWKRO Information Statistics [NW Universe Literal question Notes Value 99999996 99999997 | Label Valid skip Don't know Refusal Not stated res indicate the num CP: CF - Wo /W] Label Valid skip Don't know | All persons CF - Wages and salaries before deductions Census a nil Caffa bles are viscet the of the order of cases found in the data file. They cannot be interpreters' compensation benefits [Type= continuous] [Format=numeric] [R. [Valid=92292 / 35850799.001] [Invalid=0.4] [Valid=92292 / 35850799.001] [Valid=92292 / 3585 | Cases Cases Cases Image = 0-68000] [Missing=*] O / 0] [Mean=390.871 / 349.989] [St | Percentage Percentage Cinterest. dDev=2969.448 / 2735.893] |
| Universe Literal question Notes Value 99999996 99999999 Warning: these figure # CFWKRC Information Statistics [NW Universe Literal question Notes Value 99999996 | Label Valid skip Don't know Refusal Not stated res indicate the nun CP: CF - Wo | All persons CF - Wages and salaries before deductions Census a nil Caffa bles are viscet the of the order of cases found in the data file. They cannot be interpreters' compensation benefits [Type= continuous] [Format=numeric] [R. [Valid=92292 / 35850799.001] [Invalid=0.4] [Valid=92292 / 35850799.001] [Valid=92292 / 3585 | Cases Cases Cases Image = 0-68000] [Missing=*] O / 0] [Mean=390.871 / 349.989] [St | Percentage Percentage Cinterest. dDev=2969.448 / 2735.893] |

| # HHSIZE: Number of household members | |
|---------------------------------------|--|
| Information | [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*] |
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=3.015 / 3.275] [StdDev=1.438 / 1.561] |
| Universe | All persons |
| Literal question | 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 / 35850799.001] [Invalid=0 / 0] |
| Universe | All persons |
| Literal question | Household composition. |

| Value | Label Cas | | Percentage (Weighted) |
|-------|---|----------------|-----------------------|
| 1 | One Assorbashornment Pro | 37 C (*11987 X | an Help |
| 2 | One Assochats hat nment Pro Two or more person household/One economic family | 29330054.9 | 81.8% |
| 3 | Two or more person household/Two or more economic families https://pow | | 6.6% |
| 6 | Valid skip TTCPS.//POVV0 | Cougi.c | |
| 7 | Don't know 0 | 0.0 | |
| 8 | Refusal A 1 1 TT 7 | 0.0 | 1 |
| 9 | Not stated Add Wells es indicate the number of cases found in the data file. They cannot be interpreted | at pow | coder |

HHMJIE: Flag - Major income earner in the household

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | All persons |
| Literal question | Flag - Major income earner in the household. |

| Value | Label | Cases | Weighted |
|-------|------------|-------|------------|
| 1 | Yes | 39769 | 14542275.0 |
| 2 | No | 52523 | 21308524.0 |
| 6 | Valid skip | 0 | 0.0 |
| 7 | Don't know | 0 | 0.0 |
| 8 | Refusal | 0 | 0.0 |
| 9 | Not stated | 0 | 0.0 |

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

#LICODA: Gap ratio - LICO-AT

| Information | [Type= continuous] [Format=numeric] [Range= 0.1-999.9] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=943.002 / 922.886] [StdDev=226.764 / 260.942] |
| Universe | Persons living in economic families whose after-tax income is less than the Low income cut-off after tax (LICO-AT) |

| #LICODA: Gap ratio - LICO-AT | | |
|------------------------------|---|--|
| Literal question | 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 | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 999.6 | Valid skip | 86875 | 32996155.4 | 100.0% |
| 999.7 | Don't know | 0 | 0.0 | |
| 999.8 | Refusal | 0 | 0.0 | |
| 999.9 | Not stated | 0 | 0.0 | |

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

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | All persons |
| Literal question | Flag - After-tax income below LICO-AT. |

| Value | Label | Cases Weighted Percentage (Weighted) | |
|-------|-----------------------|--|-------|
| 1 | Yes ASSIGNMENT F | Cases. Weighted Help Cases. Weighted Help Cases. Weighted Help | |
| 2 | No | 86875 32996155.4 | 92.0% |
| 6 | Valid skip | 0.0 | |
| 7 | Don't know https://pc | wcoder.com | |
| 8 | Refusal Refusal | | |
| 9 | Not stated | 0 0.0 | |

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

#LICODB: Gap ratio - LICO And We Chat powcoder

| Information | [Type= continuous] [Format=numeric] [Range= 0.1-999.9] [Missing=*] | |
|-------------------|---|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=909.416 / 886.155] [StdDev=281.379 / 311.012] | |
| Universe | Persons living in economic families whose before-tax income is less than the Low income cut-off before tax (LICO-BT) | |
| Literal question | Gap ratio - LICO-BT. | |
| Notes | For persons living in economic families with before-tax income below the Low income cut-off before tax (LICO-BT) threshold, the depth of low income is the difference between their before-tax income and their LICO-BT threshold, expressed as a percentage of that threshold. Values of 0 indicate that the before-tax income is equal to the LICOBT; values greater than 0 indicate that the before-tax income is lower than the LICO-BT. If their family before-tax income is less than 0, this variable is set to 100. | |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 999.6 | Valid skip | 83688 | 31637650.5 | 100.0% |
| 999.7 | Don't know | 0 | 0.0 | |
| 999.8 | Refusal | 0 | 0.0 | |
| 999.9 | Not stated | 0 | 0.0 | |

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

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

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | All persons |

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

| Literal question | Flag - Before-tax income below LICO-BT. |
|------------------|---|
|------------------|---|

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 1 | Yes | 8604 | 4213148.5 | 11.8% |
| 2 | No | 83688 | 31637650.5 | 88.2% |
| 6 | Valid skip | 0 | 0.0 | |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |
| 9 | Not stated | 0 | 0.0 | |

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

LIMSDA: Gap ratio - LIM-AT

| Information | [Type= continuous] [Format=numeric] [Range= 0.1-999.9] [Missing=*] | | |
|-------------------|---|--|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] [Mean=874.336 / 874.976] [StdDev=325.59 / 324.466] | | |
| Universe | Persons living in households whose after-tax income is less than the Low income measure after tax (LIM-AT) | | |
| Literal question | 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 threshold. 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 | Lawell SSIgIIII EIII F | Cases | Weighted | laiii | Percentage Weighted) | |
|-------|------------------------|-------|------------|-------|----------------------|--------|
| 999.6 | Valid skip | 80385 | 31238740.1 | | | 100.0% |
| 999.7 | Don't know | 0 | 0.0 | | | |
| 999.8 | Refusal https://po | WC | oder.c | com | | |
| 999.9 | Not stated | 0 | 0.0 | | | |

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

#LIMSFA: Flag - After-tax income below LIM-AT 100WCO det

| Information | [Type=discrete] [Format=character] [Missing=1] |
|-------------------|--|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | All persons |
| Literal question | Flag - After-tax income below LIM-AT. |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 1 | Yes | 11907 | 4612058.9 | 12.9% |
| 2 | No | 80385 | 31238740.1 | 87.1% |
| 6 | Valid skip | 0 | 0.0 | |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |
| 9 | Not stated | 0 | 0.0 | |

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

MBSCD08: Gap ratio - MBM (2008 base)

| Information [Type= continuous] [Format=numeric] [Range= 999.6-999.9] [Missing=*] | |
|--|---|
| Statistics [NW/W] | [Valid=92292 /-] [Invalid=0 /-] [Mean=920.394 /-] [StdDev=265.151 /-] |
| Literal question | Gap ratio - MBM (2008 base) |

| Value | Label | Cases | Percentage |
|-------|------------|-------|------------|
| 999.6 | Valid skip | 84725 | 100.0% |
| 999.7 | Don't know | 0 | |

MBSCD08: Gap ratio - MBM (2008 base)

| Value Label | el | Cases |
|---------------|--------|-------|
| 999.8 Refusa | sal | 0 |
| 999.9 Not sta | 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.

MBSCF08: Flag - Disposable income below MBM (2008 base)

| Information [Type= discrete] [Format=character] [Missing=*] | |
|---|--|
| Statistics [NW/W] | [Valid=92292 /-] [Invalid=0 /-] |
| Literal question | 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 | |

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

DWLTYP: Type of dwelling

Information A Signe Procedure Ms of the LX and Help
Statistics [NW/W] [Valid=92292/35850799.001] [Invalid=0/0]

Universe All persons

Literal question Type of the S://powcoder.com

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|-------------------------------|----------|------------|--|
| 1 | Single detached house | 64466 | 22303681.1 | 62.2% |
| 2 | Double, row or terrage dupley | 188947 1 | 138572EX/ | coder and the code of the code |
| 3 | Apartment | 12800 | 728997.4 | 18.8% |
| 4 | Other | 1420 | 314918.7 | 0.9% |
| 6 | Valid skip | 0 | 0.0 | |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |
| 9 | Not stated | 2712 | 974629.6 | 2.7% |

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.

DWTENR: Ownership of dwelling

| Information | [Type= discrete] [Format=character] [Missing=*] | |
|---|--|--|
| Statistics [NW/W] | cs [NW/ W] [Valid=92292 / 35850799.001] [Invalid=0 / 0] | |
| Universe | All persons | |
| Literal question Ownership of dwelling. | | |
| Notes | Refers to whether the household owns or rents their dwelling | |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|--|-------|------------|-----------------------|
| 1 | Owned by a member of the household | 70203 | 25997488.0 | 72.5% |
| 2 | Not owned by a member of the household | 20628 | 9367931.8 | 26.1% |
| 6 | Valid skip | 0 | 0.0 | |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |

DWTENR: Ownership of dwelling

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|----------|-----------------------|
| 9 | Not stated | 1461 | 485379.2 | 1.4% |

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

REPA: Condition of dwelling

| Information | Type= discrete] [Format=character] [Missing=*] | |
|-------------------|---|--|
| Statistics [NW/W] | Valid=92292 / 35850799.001] [Invalid=0 / 0] | |
| Universe | All persons | |
| Literal question | 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 | Weighted | Percentage (Weighted) | |
|-----------------------------|---|-------|------------|-----------------------|---|
| 1 | Yes, major repairs are needed | 5660 | 2077566.7 | 5.8% | |
| 2 | Yes, minor repairs are needed | 19618 | 7441201.1 | 20.8% | |
| 3 | No, only regular maintenance is needed | 67014 | 26332031.2 | 73.4% |) |
| 6 | Valid skip | 0 | 0.0 | | |
| 7 | Don't know | 0 | 0.0 | | |
| 8 | Refusal | 0 | 0.0 | | |
| 9 Warning: these figures | Not stated indicate the number of as spirit in the data file. They annot be | | 0.0 | and the Cherce Halp | |

#SUIT: Flag - Dwelling suitable, according to Nat. Occ. Standard

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid 944 1957 99 00 1969 WCOGER.COM |
| Universe | All persons |
| Literal question | Flag - Dwelling suitable, according to National Occupational Standard. |
| Notes | Housing suitable ity efers to whother a private four chold is diving institute accommendations according to the National Occupancy Standard (NOS); that is, whether the dwelling has enough editions for the size and composition of the household. A household is deemed to be living in suitable accommodations if its dwelling has enough bedrooms, as calculated using the NOS. |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|--------------|-------|------------|-----------------------|
| 1 | Suitable | 86845 | 32307954.4 | 90.1% |
| 2 | Not suitable | 5447 | 3542844.6 | 9.9% |
| 6 | Valid skip | 0 | 0.0 | |
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |
| 9 | Not stated | 0 | 0.0 | |

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

MORTG: Flag - Mortgage on dwelling

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 0] |
| Universe | All persons living in owner-occupied dwellings |
| Literal question | Flag - Mortgage on dwelling. |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-------|------------|-------|------------|-----------------------|
| 1 | Yes | 44126 | 16929425.5 | 47.2% |
| 2 | No | 26605 | 9210927.6 | 25.7% |
| 6 | Valid skip | 21561 | 9710446.0 | 27.1% |

MORTG: Flag - Mortgage on dwelling

| Value | Label | Cases | Weighted | Percentage (Weight |
|-------|------------|-------|----------|--------------------|
| 7 | Don't know | 0 | 0.0 | |
| 8 | Refusal | 0 | 0.0 | |
| 9 | Not stated | 0 | 0.0 | |

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

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

| Information | [Type= continuous] [Format=numeric] [Range= 0-4800] [Missing=*] | |
|-------------------|---|--|
| Statistics [NW/W] | [Valid=44126 / 16929425.473] [Invalid=48166 / 18921373.527] [Mean=1299.191 / 1477.955] [StdDev=744.084 / 844.761] | |
| Universe | All persons living in owner-occupied dwellings with a mortgage | |
| Literal question | Monthly mortgage payment, excluding property taxes, for the household. | |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|----------|------------|-------|------------|-----------------------|
| 99999996 | Valid skip | 48166 | 18921373.5 | |
| 99999997 | Don't know | 0 | 0.0 | |
| 99999998 | Refusal | 0 | 0.0 | |
| 99999999 | Not stated | 0 | 0.0 | |

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

CONDMP: Montally condominium for ent Project Exam Help

| Information | [Type continuous] [Format=numeric] [Range 0-1250] [Missing=*] |
|-------------------|--|
| Statistics [NW/W] | [Valid=3375 / 2014518.797] [Invalid=88917 / 33836280.204] [Mean=354.37 / 388.055] [StdDev=217.389 / 245.443] |
| Universe | All perconstintowner-occurried dwellings in a condominium development, selected MBM regions only Monthly condominium fee. |
| Literal question | Monthly condormium fee. |

| Value | Label | Cases | Weighted | Percentage (Weighted) |
|-----------------------|--|---------------------|-------------------------|-------------------------|
| 99999996 | Valid skip Add We | 1 8817 | - 33836 <u>2</u> 80.2 | coder |
| 99999997 | Don't know | Cijai | h ^{0.6} / vv | Couci |
| 99999998 | Refusal | 0 | 0.0 | |
| 9999999 | Not stated | 0 | 0.0 | |
| Warning: these figure | s indicate the number of cases found in the data file. They cannot b | e interpreted as su | mmary statistics of the | population of interest. |

RENTM: Monthly rent paid for the household

| Information | [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*] | |
|-------------------|---|--|
| Statistics [NW/W] | [Valid=21561 / 9710445.954] [Invalid=70731 / 26140353.047] [Mean=942.303 / 1065.34] [StdDev=470.73 / 519.932] | |
| Universe | All persons living in tenant-occupied dwellings | |
| Literal question | Monthly rent paid for the household. | |

| Value | Label | Cases | Weighted |
|----------|------------|-------|------------|
| 99999996 | Valid skip | 70731 | 26140353.0 |
| 99999997 | Don't know | 0 | 0.0 |
| 99999998 | Refusal | 0 | 0.0 |
| 99999999 | Not stated | 0 | 0.0 |

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

CHNEED: Core housing need indicator

| Information | [Type= discrete] [Format=character] [Missing=*] |
|-------------------|---|
| Statistics [NW/W] | [Valid=92292 / 35850799.001] [Invalid=0 / 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%. | | | | | | |
|---|-------------|--|---|---|---|--|--|--|
| Literal question | | Core housing need indicator | | | | | | |
| Notes | | income levels are such that the standards are defined as follow affordable housing has shelter enough bedrooms for the size requirements. Note that housel attended school during the yea | ey could not afford a vs: a) adequate housi costs equal to less thand composition of a holds where the major are considered not | Iternative suitable and iternative suitable and iternative suitable and 30% of total beforesident households a for income earner is a to be in core housing | unsuitable, inadequate or unaffordable and whose d adequate housing in their community. Housing ir residents as not requiring any major repairs; b) re-tax household income; c) suitable housing has according to the National Occupancy Standard (NO person not in an economic family aged 16 to 29 what are dependent of their housing circumstances. | | | |
| Value | Label | | Cases | Weighted | Percentage (Weighted) | | | |
| 1 | In core ho | In core housing need | | 2901683.6 | 8.1% | | | |
| 2 | Not in cor | Not in core housing need | | 26576796.5 | 74.1% | | | |
| 6 | Valid skip | Valid skip | | 6372319.0 | 17.8% | | | |
| 7 | Don't know | Don't know | | 0.0 | | | | |
| 8 | Refusal | Refusal | | 0.0 | | | | |
| 9 | Not stated | | 0 | 0.0 | | | | |
| | | mber of cases found in the data file. They | cannot be interpreted as su | ımmary statistics of the pop | pulation of interest. | | | |
| # VERDAT | ΓE: Date of | ssignmen | t Proie | ect Ex | am Heln | | | |
| Information | | [Type=discrete] [Format=char | racter] [Missing -] | | | | | |
| Statistics [NW/ W] | | [Valid=92292 / 35850799.001] [Invalid=0 / 0] | | | | | | |
| Statistics [NV | ion | Date of Electrations · //now.coder.com | | | | | | |
| | 1011 | Label | | | VIII | | | |
| Statistics [NV Literal questi Value | | nups.// | Cases | Weighted | Percentage (Weighted) | | | |