Canada

Statistics Canada

Survey of Household Spending, 2017 [Canada]: Interview File

Study Documentation

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Survey of Household Spending, 2017 [Canada]: Interview File (SHS 2017)

Enquête sur les dépenses des ménages, 2017

Overview	
Туре	Survey of Household Spending
Identification	shs-62M0004-E-2017-int
Series	The SHS primarily collects detailed information on household expenditures. It also collects information on household demographic characteristics and certain dwelling characteristics (e.g., type, age and tenure), as well as certain information on household equipment (e.g., electronics and communications equipment). In addition, income information from personal income tax data is combined with the survey data. The SHS is conducted annually in the 10 provinces. In addition, starting in 2015, the survey is conducted every two years in the three territorial capitals. The SHS collects household spending information using a questionnaire (administered through a personal interview) and a more detailed expenditure diary that only selected households complete for two weeks following the interview. The questionnaire is used to collect information on larger or less frequent expenditures using varying recall periods based on the type of expenditure (last month, last 3 months, last 12 months or last payment), while the diary is used to collect information on more detailed or frequent expenditures.

Abstract

The SHS is conducted annually in the ten provinces. Starting with SHS 2015, the survey is conducted every two years in the three territorial capitals (Whitehorse, Yellowknife and Iqaluit). The SHS underwent a major redesign in 2010. The new methodology combines a questionnaire with recall periods based on the type of expenditure (last month, last 3 months, last 12 months or last payment) and a daily expenditure diary that a sub-sample of households is selected to complete for a two-week period following the interview. Also, data on income and income taxes now come mainly from the T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency. Finally, collection is carried out on a continuous monthly basis from January to December from a sample of households distributed over twelve monthly collection cycles. Although the expenditure data collected since 2010 are similar to those of previous years, the changes to data collection, processing and estimation methods have created breaks in the data series. As a result, users are advised not to compare SHS data from 2010 onward with data prior to 2010, unless otherwise noted.

Kind of Data	Survey
Unit of Analysis	Households

Repairs, Restaurants, Shelter, Tax, Telephone, Tobacco, Trips Topics Finances, Goods, Household spending Time Period(s) 2017 Countries Canada Geographic Coverage	Scope & Coverage	
Cigarettes, Computer, Education, Expenditures, Finances, Food, Games, Gifts, Goods, Health care, Home owner, Income, Insurance, Internet, Public transportation, Recreational vehicles, R Repairs, Restaurants, Shelter, Tax, Telephone, Tobacco, Trips Topics Finances, Goods, Household spending Time Period(s) Countries Canada Geographic Coverage	Note that the referen	
Time Period(s) 2017 Countries Canada Geographic Coverage	Cigarettes, Computer, Education, Expenditures, Finances, Food, Games, Gifts, Goods, Health care, Home owner, Income, Insurance, Internet, Public transportation, Recreational vehicles, Rent,	
Countries Canada Geographic Coverage	Topics	Finances, Goods, Household spending
Geographic Coverage	Time Period(s)	2017
	<u>Countries</u> Canada	
Canada, Provinces, Territories Universe	Canada, Provinces, T	

The target population of the 2017 SHS is the population of Canada's 10 provinces plus the three territorial capitals (Whitehorse, Yellowknife and Iqaluit). Residents of institutions and members of the Canadian Forces living in military camps are excluded as well as people living on Indian reserves. These exclusions account for about 2% of the population. For operational reasons, people living in areas where the rate of vacant dwellings is very high and where the collection costs would be exorbitant are excluded from collection. Also excluded are people living in other types of collective dwellings such as:

- people living in residences for dependent seniors
- people living permanently in school residences and work camps
- members of religious and other communal colonies.

Collection exclusions represent less than 0.5% of the target population. However, these people are included in the population estimates to which the SHS estimates are adjusted.

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

Sampling

Sampling Procedure

This is a sample survey with a cross-sectional design. A stratified multi-stage sampling design was used to select the sample in the 10 provinces. It is essentially a two stage design, of which the first stage is a sample of geographic areas (referred to as clusters). Next, a list of all the dwellings in the selected clusters is prepared and a sample of dwellings is selected within each cluster. The selected dwellings that are inhabited by members of the target population constitute the survey's sample of households. The SHS uses a number of components of the Labour Force Survey's (LFS) sample design to minimize operating costs, although the dwellings selected for the SHS are different than those selected for the LFS. The 2017 SHS sample consists of 17,792 households throughout the 10 provinces and 929 households in the three territorial capitals (Whitehorse, Yellowknife and Iqaluit).

Response Rate

10 provinces:

- Interview file 66.9%
- Diary file 62.9% (all households interviewed were selected to fill out a diary)

3 territorial capitals:

- Interview file 64.4%
- Diary file 33.7% (all households interviewed were selected to fill out a diary)

Weighting

There are a number of steps involved in the process of computing the weight assigned to each household. First, each household in the sample is given an initial weight equal to the inverse of its probability of being selected from the target population. A few adjustments are later applied to the interview weights and the diary weights. The interview weights are first adjusted to take the households that did not respond to the questionnaire into account. They are then adjusted so that selected survey estimates are coherent with aggregates or estimates from auxiliary sources; this process is called weight calibration. The diary weights are also adjusted to take the households that did not complete the diary into account. A factor adjusts for the non-response to the questionnaire, while another factor compensates for households that respond to the questionnaire but refuse to complete the diary. The diary weights then go through the calibration process, as explained in the next section.

Data Collection	
Data Collection Dates	start 2017-01-01

	end 2017-12-31
Time Period(s)	start 2017-01-01 end 2017-12-31
Data Collection Mode	The data are mostly obtained directly from the respondent through two collection modes: a personal interview conducted by an interviewer using a questionnaire on a laptop, and a diary in which the household is required to report its daily expenditures over a two-week period.

Data Collection Notes

Residents of institutions and members of the Canadian Forces living in military camps are excluded as well as people living on Indian reserves. These exclusions account for about 2% of the population.

For operational reasons, people living in areas where the rate of vacant dwellings is very high and where the collection costs would be exorbitant are excluded from collection. Also excluded are people living in other types of collective dwellings such as:

- people living in residences for dependent seniors
- people living permanently in school residences and work camps
- members of religious and other communal colonies

Collection exclusions represent less than 0.5% of the target population. However, these people are included in the population estimates to which the SHS estimates are adjusted.

Data Collector(s)	Statistics Canada
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Accessibility	
Access Authority	Data Liberation Initiative (DLI) (Statistics Canada) , https://www.statcan.gc.ca/eng/dli/dli , dli-idd@statcan.gc.ca/eng/dli/dli , dli-idd@statcan.gc.ca/eng/dli/dli ,
Contact(s)	Data Liberation Initiative (DLI) (Statistics Canada) , http://www.statcan.gc.ca/eng/dli/dli
Distributor(s)	Data Liberation Initiative
A coors Conditions	

Access Conditions

Citation Requirements

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Files Description

Dataset contains 1 file(s)

# Cases	12492
# Variable(s)	172

Variables Group(s)

Dataset contains 21 group(s)

Group Characteristics of Other Persons								
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	OTH_TotInc	Other persons - Total income	continuous	numeric-9.2	12492	0	-	
2	OTH_EarnInc	Other persons - Earnings	continuous	numeric-9.2	12492	0	-	
3	OTH_InvInc	Other persons - Investment income	continuous	numeric-7.2	12492	0	-	
4	OTH_GovInc	Other persons - Government transfer payments	continuous	numeric-8.2	12492	0	-	
5	OTH_OthInc	Other persons - Other income	continuous	numeric-8.2	12492	0	-	

Gro	Group Characteristics of Reference Person								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	RP_AgeGrp	Reference person - Age group	discrete	character-2	12492	0	-		
2	RP_Sex	Reference person - Sex	discrete	character-1	12492	0	-		
3	RP_MarStat	Reference person - Marital status	discrete	character-1	12492	0	-		
4	RP_Educ	Reference person - Education level	discrete	character-1	12492	0	-		
5	RP_EmpStat	Reference person - Employment status	discrete	character-1	12492	0	-		
6	RP_TotInc	Reference person - Total income	continuous	numeric-9.2	12492	0	-		
7	RP_EarnInc	Reference person - Earnings	continuous	numeric-9.2	12492	0	-		
8	RP_InvInc	Reference person - Investment income	continuous	numeric-9.2	12492	0	-		
9	RP_GovInc	Reference person - Government transfer payments	continuous	numeric-8.2	12492	0	-		
10	RP_OthInc	Reference person - Other income	continuous	numeric-9.2	12492	0	-		

Group Characteristics of Spouse of Reference Person								
#	Name	Label	Type	Format	Valid	Invalid	Question	
1	SP_AgeGrp	Spouse - Age group	discrete	character-2	12492	0	-	
2	SP_Sex	Spouse - Sex	discrete	character-1	12492	0	-	
3	SP_Educ	Spouse - Education level	discrete	character-1	12492	0	-	
4	SP_EmpStat	Spouse - Employment status	discrete	character-1	12492	0	-	
5	SP_TotInc	Spouse - Total income	continuous	numeric-9.2	12492	0	-	
6	SP_EarnInc	Spouse - Earnings	continuous	numeric-9.2	12492	0	-	
7	SP_InvInc	Spouse - Investment income	continuous	numeric-9.2	12492	0	-	

	#	Name	Label	Туре	Format	Valid	Invalid	Question
	8	SP_GovInc	Spouse - Government transfer payments	continuous	numeric-8.2	12492	0	-
Ī	9	SP_OthInc	Spouse - Other income	continuous	numeric-8.2	12492	0	-

Group Dwelling								
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	ННТуре6	Household type	discrete	character-1	12492	0	-	
2	HHSize	Household size	discrete	character-1	12492	0	-	
3	CondoYN	Condominium	discrete	character-1	12492	0	-	
4	SecResYN	Secondary residence	discrete	character-1	12492	0	-	
5	OthPropYN	Other property	discrete	character-1	12492	0	-	

Group Expenditures									
Subgroup(s) Clothing, Education, Health Care, Househol Other Expenses, Personal Care, Recreation, Transportation									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	TC001_C	Total current consumption - Interview	continuous	numeric-9.2	12492	0	-		
2	TE001_C	Total expenditure - Interview	continuous	numeric-9.2	12492	0	-		

Group Geography							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Prov	Geography	discrete	character-2	12492	0	-

Gro	Group Household Description							
#	Name	Label	Type	Format	Valid	Invalid	Question	
1	P0to4YN	Presence of persons aged 0 to 4 years	discrete	character-1	12492	0	-	
2	P5to17YN	Presence of persons aged 5 to 17 years	discrete	character-1	12492	0	-	
3	P18to24YN	Presence of persons aged 18 to 24 years	discrete	character-1	12492	0	-	
4	P25to64YN	Presence of persons aged 25 to 64 years	discrete	character-1	12492	0	-	
5	P65to74YN	Presence of persons aged 65 to 74 years	discrete	character-1	12492	0	-	
6	P75plusYN	Presence of persons aged 75 years and over	discrete	character-1	12492	0	-	
7	NumFT	Number of full-time earners	discrete	character-1	12492	0	-	
8	NumPT	Number of part-time earners	discrete	character-1	12492	0	-	
9	DwelTyp	Dwelling type	discrete	character-1	12492	0	-	
10	Tenure	Dwelling tenure	discrete	character-1	12492	0	-	

#	Name	Label	Type	Format	Valid	Invalid	Question
11	YearBuilt	Period of construction of the dwelling	discrete	character-1	12492	0	-
12	Repairs	Dwelling condition	discrete	character-1	12492	0	-
13	NumBedr	Number of bedrooms	discrete	character-1	12492	0	-
14	NumBthr	Number of bathrooms	discrete	character-1	12492	0	-
15	HH_TotInc	Household - Total income	continuous	numeric-9.2	12492	0	-
16	HH_EarnInc	Household - Earnings	continuous	numeric-9.2	12492	0	-
17	HH_InvInc	Household - Investment income	continuous	numeric-9.2	12492	0	-
18	HH_GovInc	Household - Government transfer payments	continuous	numeric-8.2	12492	0	-
19	HH_OthInc	Household - Other income	continuous	numeric-9.2	12492	0	-
20	HH_MajIncSrc	Household - Major source of income	discrete	character-1	12492	0	-

Gro	Group Household Equipment (at time of interview)								
#	Name	Label	Type	Format	Valid	Invalid	Question		
1	NumCell	Number of cell phones	discrete	character-1	12492	0	-		
2	ComputerYN	Home computer	discrete	character-1	12492	0	-		
3	InternetYN	Internet access	discrete	character-1	12492	0	-		
4	IntCon_HSTel	Type of Internet connection - High-speed telephone	discrete	character-1	12492	0	-		
5	IntCon_Cable	Type of Internet connection - Cable	discrete	character-1	12492	0	-		
6	IntCon_Wireless	Type of Internet connection - Wireless	discrete	character-1	12492	0	-		
7	IntCon_Other	Type of Internet connection - Other	discrete	character-1	12492	0	-		
8	TVCon_Cable	Type of television services - Cable	discrete	character-1	12492	0	-		
9	CableTyp	Type of cable television service	discrete	character-1	12492	0	-		
10	TVCon_SatDish	Type of television services - Satellite dish	discrete	character-1	12492	0	-		
11	TVCon_Phone	Type of television services - Phone line	discrete	character-1	12492	0	-		
12	VehicleYN	Owned, leased or operated a vehicle	discrete	character-1	12492	0	-		
13	RecVehYN	Owned or operated a recreational vehicle	discrete	character-1	12492	0	-		

Gro	Group Identification							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	CaseID	Case identifier	discrete	character-6	12492	0	-	

Group	Weight
JIVUD	VV CIZIII

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	WeightC	Weight for the interview file	continuous	numeric-10.4	12492	0	-

Group Clothing										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	CF001	Women's and girls' wear (4 years and over)	continuous	numeric-8.2	12492	0	-			
2	CM001	Men's and boys' wear (4 years and over)	continuous	numeric-8.2	12492	0	-			
3	CI001	Children's wear (under 4 years)	continuous	numeric-7.2	12492	0	-			
4	CL001_C	Clothing and accessories - Interview	continuous	numeric-8.2	12492	0	-			
5	CL010_C	Clothing services - Interview	continuous	numeric-7.2	12492	0	-			
6	CT010	Gifts of clothing for non-household members	continuous	numeric-8.2	12492	0	-			

Gro	Group Education										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	ED002_C	Education - Interview	continuous	numeric-9.2	12492	0	-				
2	ED003	Tuition fees	continuous	numeric-9.2	12492	0	-				
3	ED020	Textbooks	continuous	numeric-7.2	12492	0	-				
4	ED030_C	Textbooks and school supplies - Interview	continuous	numeric-7.2	12492	0	-				

Group Health Care										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	HC001_C	Health care - Interview	continuous	numeric-8.2	12492	0	-			
2	HC002_C	Direct costs to household - Interview	continuous	numeric-8.2	12492	0	-			
3	HC022	Private health insurance plan premiums	continuous	numeric-8.2	12492	0	-			
4	HC023	Private health care plan premiums	continuous	numeric-8.2	12492	0	-			
5	HC024	Dental plan premiums	continuous	numeric-7.2	12492	0	-			
6	HC025	Premiums for accident or disability insurance	continuous	numeric-7.2	12492	0	-			

Gro	Group Household Furnishing and Equipment										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	HE001_C	Household equipment - Interview	continuous	numeric-8.2	12492	0	-				
2	HE002_C	Household appliances - Interview	continuous	numeric-8.2	12492	0	-				
3	HE010_C	Other household equipment - Interview	continuous	numeric-7.2	12492	0	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
4	HE020	Services related to household furnishings and equipment	continuous	numeric-7.2	12492	0	-
5	HF001_C	Household furnishings and equipment - Interview	continuous	numeric-8.2	12492	0	-
6	HF002_C	Household furnishings - Interview	continuous	numeric-8.2	12492	0	-

Gro	oup Househ	old Operation					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	LandlineYN	Landline telephone service	discrete	character-1	12492	0	-
2	CS001_C	Communications - Interview	continuous	numeric-8.2	12492	0	-
3	CS003	Telephone services and equipment	continuous	numeric-8.2	12492	0	-
4	CS004	Landline telephone services	continuous	numeric-7.2	12492	0	-
5	CS005	Cell phone and pager services	continuous	numeric-8.2	12492	0	-
6	CS007	Internet access services	continuous	numeric-7.2	12492	0	-
7	CS008	Online services	continuous	numeric-7.2	12492	0	-
8	CS011	Telephones and equipment	continuous	numeric-7.2	12492	0	-
9	HO001_C	Household operations - Interview	continuous	numeric-8.2	12492	0	-
10	HO003_C	Pet expenses - Interview	continuous	numeric-8.2	12492	0	-
11	HO006	Veterinarian and other services	continuous	numeric-8.2	12492	0	-
12	RE010_C	Computer equipment and supplies - Interview	continuous	numeric-7.2	12492	0	-
13	SH060	Communication and home security services, satellite radio and Internet for owned secondary residences	continuous	numeric-7.2	12492	0	-

Gro	up Other E	xpenses					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	CC001_C	Child care - Interview	continuous	numeric-8.2	12492	0	-
2	EP001	Personal insurance payments and pension contributions	continuous	numeric-8.2	12492	0	-
3	HO002	Domestic and other custodial services (excluding child care)	continuous	numeric-7.2	12492	0	-
4	ME001_C	Miscellaneous expenditures - Interview	continuous	numeric-8.2	12492	0	-
5	ME002	Financial services	continuous	numeric-8.2	12492	0	-
6	ME010_C	Other miscellaneous goods and services - Interview	continuous	numeric-8.2	12492	0	-
7	MG001	Gifts of money, support payments and charitable contributions	continuous	numeric-9.2	12492	0	-

#	#	Name	Label	Туре	Format	Valid	Invalid	Question
8	3	RE022	Collectors' items	continuous	numeric-7.2	12492	0	-
9)	TX001	Income taxes	continuous	numeric-9.2	12492	0	-

Gro	Group Personal Care										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	PC001_C	Personal care - Interview	continuous	numeric-8.2	12492	0	-				
2	PC020	Personal care services	continuous	numeric-8.2	12492	0	-				

roup Recreation										
#	Name	Label	Туре	Format	Valid	Invalid		Question		
1	RE001_C	Recreation - Interview	continuous	numeric-8.2	12492	0	-			
2	RE002_C	Recreation equipment and related services - Interview	continuous	numeric-8.2	12492	0	-			
3	RE040_C	Home entertainment equipment and services - Interview	continuous	numeric-8.2	12492	0	-			
4	RE041_C	Home entertainment equipment - Interview	continuous	numeric-8.2	12492	0	-			
5	RE060_C	Recreation services - Interview	continuous	numeric-8.2	12492	0	-			
6	RE061_C	Entertainment - Interview	continuous	numeric-7.2	12492	0	-			
7	RE067	Television and satellite radio services	continuous	numeric-7.2	12492	0	-			
8	RE070	Use of recreation facilities	continuous	numeric-8.2	12492	0	-			
9	RE074	Package trips	continuous	numeric-8.2	12492	0	-			
10	RV001_C	Recreational vehicles and associated services - Interview	continuous	numeric-8.2	12492	0	-			
11	RV002	Purchase of recreational vehicles	continuous	numeric-8.2	12492	0	-			
12	RV010_C	Operation of recreational vehicles - Interview	continuous	numeric-7.2	12492	0	-			

Gro	Group Reading Materials and Other Printed Matter											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	RE016_C	Photographic goods and services - Interview	continuous	numeric-8.2	12492	0	-					
2	RO001_C	Reading materials and other printed matter - Interview	continuous	numeric-7.2	12492	0	-					
3	RO004	Books and E-Books	continuous	numeric-7.2	12492	0	-					

Gro	Group Shelter								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	SH001	Shelter	continuous	numeric-9.2	12492	0	-		

#	Name	Label	Type	Format	Valid	Invalid	Question
2	SH002	Principal accommodation	continuous	numeric-9.2	12492	0	-
3	SH003	Rented principal residence	continuous	numeric-8.2	12492	0	-
4	SH004	Rent	continuous	numeric-8.2	12492	0	-
5	SH010	Owned principal residence	continuous	numeric-9.2	12492	0	-
6	SH011	Mortgage paid on the principal residence	continuous	numeric-8.2	12492	0	-
7	SH012	Repairs and maintenance of owned principal residence	continuous	numeric-8.2	12492	0	-
8	SH015	Homeowners' property insurance for owned principal residence	continuous	numeric-7.2	12492	0	-
9	SH016	Other expenditures for owned principal residence	continuous	numeric-8.2	12492	0	-
10	SH019	Premiums for mortgage- related insurance for owned principal residence	continuous	numeric-7.2	12492	0	-
11	SH030	Water, fuel and electricity for principal accommodation	continuous	numeric-8.2	12492	0	-
12	SH031	Water and sewage	continuous	numeric-8.2	12492	0	-
13	SH032	Electricity	continuous	numeric-8.2	12492	0	-
14	SH033	Natural gas	continuous	numeric-7.2	12492	0	-
15	SH034	Other fuel	continuous	numeric-8.2	12492	0	-
16	SH040	Other accommodation	continuous	numeric-9.2	12492	0	-
17	SH041	Owned secondary residences	continuous	numeric-9.2	12492	0	-
18	SH042	Mortgage paid on secondary residences	continuous	numeric-8.2	12492	0	-
19	SH044	Property insurance for owned secondary residences	continuous	numeric-8.2	12492	0	-
20	SH046	Other expenses for owned secondary residences	continuous	numeric-8.2	12492	0	-
21	SH047	Other owned properties	continuous	numeric-8.2	12492	0	-
22	SH050	Accommodation away from home	continuous	numeric-8.2	12492	0	-
23	SH061	Property and school taxes, water and sewage charges for owned secondary residences	continuous	numeric-7.2	12492	0	-
24	SH062	Electricity and fuel for owned secondary residences	continuous	numeric-7.2	12492	0	-
25	SH990	Other expenses for rented principal residence	continuous	numeric-7.2	12492	0	-
26	SH991	Condominium fees, property taxes and school taxes for owned principal residence	continuous	numeric-8.2	12492	0	-
27	SH992	All other expenses for the principal residence	continuous	numeric-8.2	12492	0	-

G	Group Transportation							
	#	Name	Label	Type	Format	Valid	Invalid	Question

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	TR001_C	Transportation - Interview	continuous	numeric-9.2	12492	0	-
2	TR002_C	Private transportation - Interview	continuous	numeric-9.2	12492	0	-
3	TR003	Private use vehicles	continuous	numeric-9.2	12492	0	-
4	TR004	Purchase of vehicles	continuous	numeric-9.2	12492	0	-
5	TR008	Accessories for vehicles	continuous	numeric-8.2	12492	0	-
6	TR010	Fees for leased vehicles	continuous	numeric-8.2	12492	0	-
7	TR020_C	Rented vehicles - Interview	continuous	numeric-7.2	12492	0	-
8	TR021	Rental fees for vehicles	continuous	numeric-7.2	12492	0	-
9	TR030_C	Vehicle operations - Interview	continuous	numeric-8.2	12492	0	-
10	TR031	Vehicle registration fees	continuous	numeric-8.2	12492	0	-
11	TR032	Vehicle insurance premiums for owned and leased vehicles	continuous	numeric-8.2	12492	0	-
12	TR033	Tires, batteries, and other parts and supplies for vehicles	continuous	numeric-8.2	12492	0	-
13	TR034	Maintenance and repairs of vehicles	continuous	numeric-8.2	12492	0	-
14	TR035	Vehicle security and communication services	continuous	numeric-7.2	12492	0	-
15	TR038	Parking costs	continuous	numeric-8.2	12492	0	-
16	TR039	Drivers' licences and tests, and driving lessons	continuous	numeric-7.2	12492	0	-
17	TR050	Public transportation	continuous	numeric-8.2	12492	0	-

Variables Description

Dataset contains 172 variable(s)

File :							
# CaseID:	Case identifi	er					
Information [Type= discrete] [Format=character] [Missing=*] Storiging [NW/W] [Volid=12402 / 1 [Involid=0 / 1]							
Statistics [NW/ W] [Valid=12492 /-] [Invalid=0 /-]							
Notes Description: A unique record identifie period: Not applicable				usehold in the sur	vey. Unit of measure	: Code R	eference
# WeightC	: Weight for	the interview file					
Information		[Type= continuous] [Format=numeric]	[Range= 10	0.2956-14222.284	6] [Missing=*]		
Statistics [N	W/ W]	[Valid=12492 /-] [Invalid=0 /-] [Mean=	=1157.882 /-	-] [StdDev=1334.:	517 /-]		
Notes		Estimated number of actual households measure: Count /> Reference perio			sents. Applies to the intervio	ew file. U	Jnit of
# Prov: Ge	eography						
Information		[Type= discrete] [Format=character] [N	Missing=*]				
Statistics [N	W/ W]	[Valid=12492 / 14464258.835] [Invali	d=0 / 0]				
Notes		Province, territory or region in which the Newfoundland, Prince Edward Island, Yellowknife (Northwest Territories), and the interview	Nova Scotia	and New Brunsw	rick. The territorial capitals i	include Whiteh	orse (Yuko
Value	Label		Cases	Weighted	Percentage	e (Weighted)	
14	Atlantic pr	ovinces	3870	1006577.4	7.0%		
24	Quebec		1623	3610770.8		25.0%	
35	Ontario		1637	5401727.3			37.3%
46	Manitoba		1117	490133.2	3.4%		
47	Saskatchev	van	1058	435945.4	3.0%		
48	Alberta		1163	1574354.3	10.9%		
59	British Co	lumbia	1426	1923161.4	13.3%		
63	Territorial	capitals	598	21589.0	0.1%		
	-	mber of cases found in the data file. They cannot be in	nterpreted as su	mmary statistics of the	population of interest.		
# ННТуре	6: Household	l type					
Information		[Type= discrete] [Format=character] [N	Missing=*]				
Statistics [N	W/ W]	[Valid=12492 / 14464258.835] [Invali	d=0 / 0]				
Notes		Describes types of households in terms Unit of measure: Code br /> Reference				ne of the intervi	ew.
Value	Label		Cases	Weighted	Percentage	e (Weighted)	
1	One person	n household	3443	4129229.9			28.5%
2	Couple wi	thout children	3749	4058093.6			28.1%
3	Couple wi	th children	3260	3770287.2			26.1%
4	Couple wi	th other related or unrelated persons	399	682049.8	4.7%		
5	Lone parer	nt family with no additional persons	881	823291.8	5.7%		
6	Other hous	sehold with related or unrelated persons	760	1001306.5	6.9%		
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be is	nterpreted as su	mmary statistics of the	population of interest.		
# HHSize:	Household s	ize					
Information		[Type= discrete] [Format=character] [N	Missing=*]				
~	W/ W]	[Valid=12492 / 14464258.835] [Invali	d=0 / 0 1				

HHSize: Household size

Notes

Number of persons in the household at the time of the interview. This variable has been capped at 4 persons.

Vunit of measure: Code

Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1	3443	4129229.9	28.5%
2	2	4651	5060690.5	35.0%
3	3	1818	1861621.5	12.9%
4	4 or more	2580	3412717.0	23.6%

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

#P0to4YN: Presence of persons aged 0 to 4 years

Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]			
Notes	Presence of persons aged 0 to 4 years in the household at the time of the interview. Vunit of measure: Code Reference period: Time of the interview			

	Value	Label	Cases	Weighted	Percentage (Weighted)	
	1	Yes	1288	1368678.2	9.5%	
2	2	No	11204	13095580.6	90.	0.5%

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

#P5to17YN: Presence of persons aged 5 to 17 years

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	Presence of persons aged 5 to 17 years in the household at the time of the interview. Vnit of measure: Code Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2730	2841310.7	19.6%
2	No	9762	11622948.2	80.4%

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.

#P18to24YN: Presence of persons aged 18 to 24 years

Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]				
Notes	Presence of persons aged 18 to 24 years in the household at the time of the interview. Vunit of measure: Code Reference period: Time of the interview				

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1580	2251945.3	15.6%	
2	No	10912	12212313.5	84	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.

P25to64YN: Presence of persons aged 25 to 64 years

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0]	
Notes	Presence of persons aged 25 to 64 years in the household at the time of the interview. Vunit of measure: Code Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	9472	11368707.8		78.6%

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#P25to64YN: Presence of persons aged 25 to 64 years

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	3020	3095551.0	21.4%

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.

#P65to74YN: Presence of persons aged 65 to 74 years

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=12492 / 14464258.835] [Invalid=0 / 0]	
Notes Presence of persons aged 65 to 74 years in the household at the time of the interview. Vnit of mean Reference period: Time of the interview	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2546	2626996.2	18.2%	
2	No	9946	11837262.7	8	81.8%

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

P75plusYN: Presence of persons aged 75 years and over

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	Presence of persons aged 75 years and over Unit of measure: Code Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1578	1873732.1	13.0%
2	No	10914	12590526.7	87.0%

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.

NumFT: Number of full-time earners

Information	rmation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0]		
Notes	Number of full-time earners in the household in the year prior to the survey reference year. This variable has been capped at 2 persons. Specifications: Count of persons aged at least 16 years on December 31st of the calendar year prior to the survey reference year with total number of weeks worked (INC1_Q020 + INC1_Q030) >= 49 and number weeks worked full-time (INC1_Q020) >= 25. Vunit of measure: Code Reference period: Annual (in the year prior to the survey reference year)	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	5649	6470334.8	44.7%
1	1	4346	4945143.2	34.2%
2	2 or more	2497	3048780.8	21.1%

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

NumPT: Number of part-time earners

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	Number of part-time earners in the household in the year prior to the survey reference year. This variable has been capped at 2 persons. Specifications: Count of persons aged at least 16 years on December 31st of the calendar year prior to the survey reference year with (total number of weeks worked [INC1_Q020 + INC1_Q030] >= 1 and <= 48) or with (total number of weeks worked [INC1_Q020 + INC1_Q030] >= 49 and number of weeks worked full-time [INC1_Q020] < 25). Volume of measure: Code Reference period: Annual (in the year prior to the survey reference year)

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	7410	8546210.1	59.1%
1	1	3815	4290207.3	29.7%

NumPT: Number of part-time earners

Value	Label	Cases	Weighted	Percentage (Weighted)
2	2 or more	1267	1627841.4	11.3%

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

#RP_AgeGrp: Reference person - Age group

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0]	
Notes	Age group of the reference person at the time of the interview. Specifications: ANC_Q03 where HC_Q010 = 1 \brace /> Unit of measure: Code \brace Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)
01	Less than 30 years	1080	1380463.2	9.5%
02	30 to 39 years	2027	2518550.6	17.4%
03	40 to 54 years	3373	4161691.2	28.8%
04	55 to 64 years	2613	2828332.6	19.6%
05	65 to 74 years	2065	2059471.9	14.2%
06	75 years and over	1334	1515749.4	10.5%

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

#RP_Sex: Reference person - Sex

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0]	
Notes	Sex of the reference person. > Specifications: SEX_Q01 where HC_Q010 = 1 > Unit of measure: Code > Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	5924	7268358.4	50.3%
2	Female	6568	7195900.4	49.7%

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.

RP_MarStat: Reference person - Marital status

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=12492 / 14464258.835] [Invalid=0 / 0]	
Notes	Marital status of the reference person at the time of the interview. Vunit of measure: Code Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Married or common-law	7408	8510430.6	58.8%
2	Single, never married	2181	2824982.6	19.5%
3	Separated, widowed or divorced	2903	3128845.7	21.6%

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

RP_Educ: Reference person - Education level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	Highest level of education attained by the reference person at the time of the interview. This variable was masked for all households in the territorial capitals in order to protect the confidentiality of respondents. Very level of education attained by the reference person at the time of the interview. This variable was masked for all households in the territorial capitals in order to protect the confidentiality of respondents. Very level of education attained by the reference person at the time of the interview. This variable was masked for all households in the territorial capitals in order to protect the confidentiality of respondents. Very level of education attained by the reference person at the time of the interview. This variable was masked for all households in the territorial capitals in order to protect the confidentiality of respondents. Very level of education attained by the reference person at the time of the interview.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than high school diploma or its equivalent	1705	1921280.0	13.3%

RP_Educ: Reference person - Education level

Value	Label	Cases	Weighted	Percentage (Weighted)
2	High school diploma, high school equivalency certificate, or	2559	3083899.9	21.3%
3	Certificate or diploma from a trades school, college, CEGEP	3957	4579522.6	31.7%
4	University certificate or diploma	3673	4857967.4	33.6%
9	Masked records (territorial capitals)	598	21589.0	0.1%

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

RP_EmpStat: Reference person - Employment status

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	Employment status of the reference person in the year prior to the survey reference year. Specifications: Worked Full-time if total number of weeks worked (INC1_Q020 + INC1_Q030) >= 49 and number of weeks worked full-time (INC1_Q020) >= 25. Worked part-time if (total number of weeks worked [INC1_Q020 + INC1_Q030] >= 1 and <= 48) or if (total number of weeks worked [INC1_Q020 + INC1_Q030] >= 49 and number of weeks worked full-time [INC1_Q020] < 25). Otherwise did not work. Value of the survey reference year)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Worked full-time	5250	6034302.6	41.7%
2	Worked part-time	2975	3398163.3	23.5%
3	Did not work	4267	5031792.9	34.8%

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

#SP_AgeGrp: Spouse - Age group

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	Age group of the reference person's spouse at the time of the interview. Specifications: ANC_Q03 where HC_Q010 = (2, 3) V Unit of measure: Code Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)
01	Less than 30 years	511	673440.6	4.7%
02	30 to 39 years	1399	1685374.0	11.7%
03	40 to 54 years	2191	2667102.2	18.4%
04	55 to 64 years	1652	1840896.6	12.7%
05	65 to 74 years	1161	1088936.3	7.5%
06	75 years and over	494	554680.8	3.8%
96	No spouse	5084	5953828.2	41.2%

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

#SP_Sex: Spouse - Sex

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	Sex of the reference person's spouse. Specifications: SEX_Q01 where HC_Q010 = (2, 3) Unit of measure: Code For the reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	3532	3874910.0	26.8%
2	Female	3876	4635520.6	32.0%
6	No spouse	5084	5953828.2	41.2%

#SP_Sex: Spouse - Sex

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

SP_Educ: Spouse - Education level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	Highest level of education attained by the reference person's spouse at the time of the interview. This variable was masked for all households in the territorial capitals in order to protect the confidentiality of respondents. - Unit of measure: Code - Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than high school diploma or its equivalent	884	923757.7	6.4%
2	High school diploma, high school equivalency certificate, or	1657	1983232.6	13.7%
3	Certificate or diploma from a trades school, college, CEGEP	2329	2616938.0	18.1%
4	University certificate or diploma	2207	2974606.3	20.6%
6	No spouse	4817	5944135.2	41.1%
9	Masked records (territorial capitals)	598	21589.0	0.1%

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

#SP_EmpStat: Spouse - Employment status

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	Employment status of the reference person's spouse in the year prior to the survey reference year. Worked full-time if total number of weeks worked (INC1_Q020 + INC1_Q030) >= 49 and number of weeks worked full-time (INC1_Q020) >= 25. Worked part-time if (total number of weeks worked [INC1_Q020 + INC1_Q030] >= 1 and <= 48) or if (total number of weeks worked [INC1_Q020 + INC1_Q030] >= 49 and number of weeks worked full-time [INC1_Q020] < 25). Otherwise did not work. Vunit of measure: Code Reference period: Annual (in the year prior to the survey reference year)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Worked full-time	3401	3957832.0	27.4%
2	Worked part-time	1712	1862469.8	12.9%
3	Did not work	2295	2690128.7	18.6%
6	No spouse	5084	5953828.2	41.2%

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

DwelTyp: Dwelling type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	Type of dwelling occupied at the time of the interview. Apartment or other includes apartment, hotel, rooming/lodging house, camp, mobile home and other. Specifications: DC_Q010 Unit of measure: Code Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Single detached	7730	7905873.3	54.7%
2	Double, row, terrace or duplex	1858	2350849.3	16.3%
3	Apartment or other	2904	4207536.2	29.1%

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

Tenure: Dwelling tenure

Information [Type= discrete] [Format=character] [Missing=*]	formation	[Type= discrete] [Format=character] [Miss		
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Tenure: Dwelling tenure

Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
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Notes

Tenure of the dwelling at the time of the interview.
 Specifications: TE_Q010
 Vunit of measure: Code
 Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Owned with mortgage	4527	5255029.0	36.3%
2	Owned without mortgage	4273	4342520.7	30.0%
3	Rented	3692	4866709.1	33.6%

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

CondoYN: Condominium

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	The dwelling is part of a condominium development. Specifications: DC_Q020 V Unit of measure: Code Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1124	1827514.6	12.6%	
2	No	11368	12636744.2		87.4%

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.

YearBuilt: Period of construction of the dwelling

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	Period of construction of the dwelling. This variable was masked for all households in the territorial capitals in order to protect the confidentiality of respondents. Specifications: DC_Q030 V Unit of measure: Code Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1960 or before	2758	3433677.6	23.7%
2	1961 to 1980	3616	4084057.4	28.2%
3	1981 and after	5520	6924934.8	47.9%
9	Masked records (territorial capitals)	598	21589.0	0.1%

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

Repairs: Dwelling condition

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	Level of repairs the dwelling needs at the time of the interview. Examples of regular maintenance are painting and furnace cleaning. Examples of minor repairs are missing or loose floor tiles, bricks or shingles, and defective steps, railings or siding. Examples of major repairs are defective plumbing or electrical wiring, and structural repairs to the walls, floors or ceilings. This variable was masked for all households in the territorial capitals in order to protect the confidentiality of respondents. Very Specifications: DC_Q040 Very Unit of measure: Code Very Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)			
1	Regular maintenance	8213	10276037.3	71.0%			
2	Minor repairs	2742	3072392.4	21.2%			
3	Major repairs	939	1094240.1	7.6%			
9	Masked records (territorial capitals)	598	21589.0	0.1%			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

File:								
# NumBed	r: Number	of bedrooms						
Information		[Type= discrete] [Format=chara	acter] [Missing=*]					
Statistics [NV	W/ W]	[Valid=12492 / 14464258.835]	[Invalid=0 / 0]					
Notes		and one-bedrooms were combin	ned. This variable wa	vas masked for all	w. This variable has been capped at 4 bedrood households in the territorial capitals in orde V Unit of measure: Count Refere	er to protect		
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	0 or 1		1249	1988790.0	13.7%			
2	2		2887	3512664.5	24.3%			
3	3		4625	5222927.0		36.1%		
4	4 or more	è	3133	3718288.3	25.7%			
9	Masked r	records (territorial capitals)	598	21589.0	0.1%			
Warning: these fig	gures indicate the n	number of cases found in the data file. They ca	annot be interpreted as sur	mmary statistics of the	population of interest.			
# NumBth	r: Number (of bathrooms						
Information		[Type= discrete] [Format=chara	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	W/ W]	[Valid=12492 / 14464258.835]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]					
Notes			nroom were combine	_	e time of the interview. This variable has becations: DC_Q060 Unit of measure: O			
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	0 or 1		6680	7615871.0		52.7%		
2	2		4433	5227805.4	36.1%			
3	3 or more		1379	1620582.4	11.2%			
		number of cases found in the data file. They ca	unnot be interpreted as sur	mmary statistics of the	population of interest.			
# SecRes Y	N: Secondar	ry residence						
Information		[Type= discrete] [Format=chara	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	<i>N</i> / W]	[Valid=12492 / 14464258.835]	[Invalid=0 / 0]					
Notes		The household owns a secondar measure: Code br /> Reference	•		ew. Specifications: OS_Q010 U	Unit of		
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Yes		1260	1170510.2	8.1%			
2	No		11232	13293748.6		91.9%		
	~	number of cases found in the data file. They ca	unnot be interpreted as sur	mmary statistics of the	population of interest.			
# OthProp	YN: Other	property						
Information		[Type= discrete] [Format=chara	acter] [Missing=*]					
Statistics [NW/W]		[Valid=12492 / 14464258.835] [Invalid=0 / 0]						
Statistics [N	Notes The household owns other property (such as land, a lot or a dwelling that is not used by the household) at the time interview. Specifications: OS_Q150 Vunit of measure: Code Reference period: Time of the interview.							
		1	•	_	•			

Yes

No

2

828

11664

745570.1

13718688.7

5.2%

94.8%

File :							
	YN: Landl	ine telephone service					
Information		[Type= discrete] [Format=character] [N	Missing=*1				
Statistics [NV	w/ w1	[Valid=12492 / 14464258.835] [Invalid					
Notes				he dwelling at the ti	me of the interview. Specifications: FD_Q02		
riotes		 dr /> Unit of measure: Code Re			•		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		8397	9110300.6	63.0%		
2	No		4095	5353958.3	37.0%		
	-	number of cases found in the data file. They cannot be in	nterpreted as su	mmary statistics of the po	pulation of interest.		
# NumCell	: Number o	of cell phones					
Information		[Type= discrete] [Format=character] [N	//issing=*]				
Statistics [NV	W/ W]	[Valid=12492 / 14464258.835] [Invalid	d=0 / 0]				
Notes		1			of the interview. This variable has been capped at 3 of the interview. This variable has been capped at 3 of the interview.		
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	0		1310	1515853.1	10.5%		
1	1		4437	5012639.2	34.7%		
2	2		4595	5077154.0	35.1%		
3	3 or more		2150	2858612.6	19.8%		
	-	number of cases found in the data file. They cannot be in	nterpreted as su	mmary statistics of the po	pulation of interest.		
# Compute	eryN: Hom	e computer					
Information		[Type= discrete] [Format=character] [N	Missing=*]				
Statistics [NV	W/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]					
Notes		Household has a home computer at the Specifications: FD_Q040 br /> Unit o			computers used exclusively for business. ce period: Time of the interview		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		10267	12170781.2	84.1%		
2	No		2225	2293477.7	15.9%		
	-	number of cases found in the data file. They cannot be in	nterpreted as su	mmary statistics of the po	pulation of interest.		
# Internet \	YN: Interne	et access					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	W/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]					
Notes		Household has access to the Internet from the dwelling at the time of the interview. Specifications: FD_Q050 Unit of measure: Code FO Reference period: Time of the interview					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		11054	12867952.5	89.0%		
2	No		1438	1596306.3	11.0%		
		number of cases found in the data file. They cannot be in			pulation of interest.		
	HSTel: Typ	e of Internet connection - High-s		ephone			
Information		[Type= discrete] [Format=character] [N	//issing=*]				
Statistics [NV	W/ W]	[Valid=12492 / 14464258.835] [Invalid	d=0/0]				

Notes

Household has access to the Internet via high-speed telephone connection.
 Specifications: FD_Q055 = 2 - Respondent is asked to include all that apply to FD_Q055
 Unit of measure: Code
 Reference period: Time of the interview

#IntCon_HSTel: Type of Internet connection - High-speed telephone

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3711	3770244.1	26.1%
2	No	8781	10694014.8	73.9%

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.

#IntCon_Cable: Type of Internet connection - Cable

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid=12492 / 14464258.835] [Invalid=0 / 0]	
Notes	Household has access to the Internet via cable connection. Specifications: FD_Q055 = 3 - Respondent is asked to include all that apply to FD_Q055 V Unit of measure: Code Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4979	6329472.7	43.8%
2	No	7513	8134786.1	56.2%

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

#IntCon_Wireless: Type of Internet connection - Wireless

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0]	
Notes	Household has access to the Internet via wireless Internet connection. Includes 3G or 4G handheld devices, sticks or fixed wireless. Specifications: FD_Q055 = 5 - Respondent is asked to include all that apply to FD_Q055 br /> Unit of measure: Code FD_C055 FD

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2337	2529779.6	17.5%
2	No	10155	11934479.2	82.5%

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

#IntCon_Other: Type of Internet connection - Other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid=12492 / 14464258.835] [Invalid=0 / 0]	
Notes	Household has access to the Internet via other types of Internet connection. Includes regular telephone, satellite dish and other types of Internet connections. /> Specifications: FD_Q055 = 1, 4 and/or 6 - Respondent is asked to include all that apply to FD_Q055 /> Unit of measure: Code /> Reference period: Time of the interview

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	735	951393.3	6.6%	
2	No	11757	13512865.6		93.4%

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.

#TVCon_Cable: Type of television services - Cable

Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0]			
Notes	Household has television services via cable at the dwelling at the time of the interview. Specifications: FD_Q030 = 1 Vor /> Unit of measure: Code Reference period: Time of the interview		

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Yes	6971	8192071.9	56.6%		
2	No	5521	6272186.9	43.4%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

CableTyp: Type of cable television service

Information [Type= discrete] [Format=character] [Missing=*]		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=12492 / 14464258.835] [Invalid=0 / 0]		[Valid=12492 / 14464258.835] [Invalid=0 / 0]		
**		Describes the type of cable television service the household has at the time of the interview. Specifications: FD_Q035 Unit of measure: Code Reference period: Time of the interview		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Basic cable service	2967	3392494.7	23.5%
2	Extended cable service	4004	4799577.2	33.2%
6	Not applicable	5521	6272186.9	43.4%

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.

#TVCon_SatDish: Type of television services - Satellite dish

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=12492 / 14464258.835] [Invalid=0 / 0]			
Notes	Household has television services via a satellite dish at the dwelling at the time of the interview. Specifications: FD_Q030 = 2 V Unit of measure: Code Reference period: Time of the interview		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2053	2011206.3	13.9%
2	No	10439	12453052.5	86.1%

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

#TVCon_Phone: Type of television services - Phone line

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=12492 / 14464258.835] [Invalid=0 / 0]			
Notes	Household has television services via a phone line at the dwelling at the time of the interview. Specifications: FD_Q030 = 3 V Unit of measure: Code Reference period: Time of the interview		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	911	906710.1	6.3%	
2	No	11581	13557548.8		93.7%

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.

VehicleYN: Owned, leased or operated a vehicle

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]	
Notes	Household owned, leased or operated a car, van/minivan or truck for private use in the last 12 months. Specifications: AT_Q010 V> Unit of measure: Code Reference period: Last 12 months	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10922	12230479.3	84.6%
2	No	1570	2233779.6	15.4%

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.

RecVehYN: Owned or operated a recreational vehicle

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0]
Notes	Household owned or operated a recreational vehicle for private use in the last 12 months. Specifications: RV_Q010 Vunit of measure: Code Reference period: Last 12 months

File:						
# RecVeh	YN: Owned	or operated a recreational	vehicle			
Value	Label		Cases	Weighted	Percentage (Wei	ghted)
1	Yes		2874	2544864.0	17.6%	
2	No		9618	11919394.9		82.4%
		umber of cases found in the data file. They co	annot be interpreted as su	mmary statistics of the po	pulation of interest.	
# RP_TotI	nc: Referen	ce person - Total income				
Information		[Type= continuous] [Format=n	umeric] [Range= -9	500-464500] [Missi	ng=*]	
Statistics [N	W/ W]	[Valid=12492 / 14464258.835]	[Invalid=0 / 0] [M	ean=50878.092 / 49	9091.689] [StdDev=40614.165 /	40929.524]
Notes		earnings (employment income)	, investments, gover GovInc, RP_OthInc	nment transfer payı	ne reference year of the survey. I ments and other sources. br/> References. Sor /> References.	specifications: Sum
# RP_Earı	nInc: Refere	ence person - Earnings				
Information		[Type= continuous] [Format=n	umeric] [Range= -1	0500-270000] [Miss	sing=*]	
Statistics [N	W/ W]	[Valid=12492 / 14464258.835]	[Invalid=0 / 0] [M	lean=35137.152 / 33	3816.099] [StdDev=42202.968 /	41510.222]
Notes		Income of the reference person from earnings (employment income) in the year prior to the reference year of the survey. Includes wages and salaries from all jobs, before deductions, including tips and commissions; farm and non-farm self-employment net income. Specifications: T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency V Unit of measure: Dollars (\$) Reference period: Annual (in the year prior to the survey reference year)				
# RP_InvI	nc: Referen	ce person - Investment inc	ome			
Information		[Type= continuous] [Format=numeric] [Range= -6250-155000] [Missing=*]				
Statistics [N	W/ W]	[Valid=12492 / 14464258.835]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=2569.831 / 2828.353] [StdDev=11452.577 / 12987.783]			
Notes		Income of the reference person from investments in the year prior to the reference year of the survey. Includes the actual amount of dividends (not the taxable amount), interest, and other investment income such as net partnership income and net rental income. Specifications: T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency Vurit of measure: Dollars (\$) Reference period: Annual (in the year prior to the survey reference year)				
# RP_Gov	Inc: Refere	nce person - Government t	ransfer payme	nts		
Information		[Type= continuous] [Format=numeric] [Range= 0-38000] [Missing=*]				
Statistics [N	W/ W]	[Valid=12492 / 14464258.835]	[Invalid=0 / 0] [M	ean=7174.039 / 664	41.743] [StdDev=7898.633 / 778	38.734]
Notes		Income of the reference person from government transfer payments in the year prior to the reference year of the survey. Includes Universal Child Care Benefits, Canada Child Tax Benefits and provincial or territorial child tax credits or benefit Old Age Security pension, Guaranteed Income Supplement and Canada or Quebec Pension Plan benefits (CPP/QPP); Employment Insurance benefits, Quebec Parental Insurance Plan, social assistance and other income supplements from provincial or municipal sources; Worker's Compensation benefits; the Goods and Services Tax / Harmonized Sales Tax (GST/HST) credit, provincial/territorial tax credits and other government transfers. Specifications: T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency From th				
# RP_Oth	Inc: Referer	nce person - Other income				
Information	formation [Type= continuous] [Format=numeric] [Range= 0-105000] [Missing=*]					
Statistics [N	W/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=5997.07 / 5805.493] [StdDev=14159.47 / 14359.925]				
Notes		bursaries, and fellowships; inco and Registered Retirement Inco support payments from a forme Specifications: T1 (Individual 1	me from retirement ome Fund (RRIF) w r spouse or partner; Tax Return) adminis	pensions such as R ithdrawals, but excl Registered Disabili trative data files fro	the reference year of the survey. egistered Retirement Savings Pla udes RRSP withdrawals if under ty Savings Plan (RDSP) income; om the Canada Revenue Agency nce period: Annual (in the year p	an (RRSP) annuities 65 years of age; other taxable incor + INC1_Q040 for

reference year)

# SP_TotInc: Spouse	- Total income			
Information	[Type= continuous] [Format=numeric] [Range= -10000-345100] [Missing=*]			
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=29550.22 / 28090.847] [StdDev=39845.289 / 38425.123]			
Notes	Total income before taxes of the reference person's spouse in the year prior to the reference year of the survey. Includes income from earnings (employment income), investments, government transfer payments and other sources. Specifications: Sum of (SP_EarnInc, SP_InvInc, SP_GovInc, SP_OthInc) Volume of the survey. Includes income period: Annual (in the year prior to the survey reference year)			
# SP_EarnInc: Spous	e - Earnings			
Information	[Type= continuous] [Format=numeric] [Range= -10500-260000] [Missing=*]			
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=22234.588 / 21233.244] [StdDev=37777.546 / 36457.32]			
Notes	Income of the reference person's spouse from earnings (employment income) in the year prior to the reference year of the survey. Includes wages and salaries from all jobs, before deductions, including tips and commissions; farm and non-farm self-employment net income. 			
# SP_InvInc: Spouse	- Investment income			
Information	[Type= continuous] [Format=numeric] [Range= -6250-102500] [Missing=*]			
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1328.888 / 1215.701] [StdDev=7312.852 / 6757.886]			
Notes	Income of the reference person's spouse from investments in the year prior to the reference year of the survey. Includes the actual amount of dividends (not the taxable amount), interest, and other investment income such as net partnership income and net rental income. Specifications: T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency Vuit of measure: Dollars (\$) Reference period: Annual (in the year prior to the survey reference year)			
#SP_GovInc: Spouse	- Government transfer payments			
Information	[Type= continuous] [Format=numeric] [Range= 0-33000] [Missing=*]			
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=3432.235 / 3160.739] [StdDev=6140.862 / 5952.717]			
Notes	Income of the reference person's spouse from government transfer payments in the year prior to the reference year of the survey. Includes Universal Child Care Benefits, Canada Child Tax Benefits and provincial or territorial child tax credits or benefits; Old Age Security pension, Guaranteed Income Supplement and Canada or Quebec Pension Plan benefits (CPP/QPP); Employment Insurance benefits, Quebec Parental Insurance Plan, social assistance and other income supplements from provincial or municipal sources; Worker's Compensation benefits; the Goods and Services Tax / Harmonized Sales Tax (GST/HST) credit, provincial/territorial tax credits and other government transfers. Specifications: T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency V Unit of measure: Dollars (\$) Annual (in the year prior to the survey reference year)			
#SP_OthInc: Spouse	- Other income			
Information	[Type= continuous] [Format=numeric] [Range= 0-92500] [Missing=*]			
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=2554.509 / 2481.162] [StdDev=9311.23 / 9413.837]			
Notes	Income of the reference person's spouse from other sources in the year prior to the reference year of the survey. Includes scholarships, bursaries, and fellowships; income from retirement pensions such as Registered Retirement Savings Plan (RRSP) annuities and Registered Retirement Income Fund (RRIF) withdrawals, but excludes RRSP withdrawals if under 65 years of age; support payments from a former spouse or partner; Registered Disability Savings Plan (RDSP) income; other taxable income. other taxable income. Specifications: T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency + INC1_Q040 for the reference person's spouse by Unit of measure: Dollars (\$) Feference period: Annua (in the year prior to the survey reference year)			
# OTH_TotInc: Othe	r persons - Total income			
Information	[Type= continuous] [Format=numeric] [Range= 0-197625] [Missing=*]			
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=6270.543 / 8182.51] [StdDev=17174.15 / 19576.586]			
Notes	Total income before taxes of all other persons in the household, excluding the reference person and reference person's spouse, in the year prior to the reference year of the survey. Includes income from earnings (employment income), investments, government transfer payments and other sources. Applies to persons at least 16 years old on December 31st of the year prior to the survey reference year. of the year prior to the survey reference year. oTH_OthInc) oTH_OthInc) or /> Unit of measure: Dollars (\$) or /> Reference period: Annual (in the year prior to the survey reference year)			

#OTH_EarnInc: Other	persons - Earnings	
Information	[Type= continuous] [Format=numeric] [Range= 0-180000] [Missing=*]	
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=4950.746 / 6416.847] [StdDev=15395.571 / 17487.872]	
Notes	Income of all other persons in the household, excluding the reference person and reference person's spouse, from earnings (employment income) in the year prior to the reference year of the survey. Includes wages and salaries from all jobs, before deductions, including tips and commissions; farm and non-farm self-employment net income. Applies to persons at least 16 years old on December 31st of the year prior to the survey reference year. > Specifications: T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency > Unit of measure: Dollars (\$) > Reference period: Annual (in the year prior to the survey reference year)	
#OTH_InvInc: Other p	persons - Investment income	
Information	[Type= continuous] [Format=numeric] [Range= 0-7750] [Missing=*]	
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=49.518 / 78.429] [StdDev=454.782 / 595.4]	
Notes	Income of all other persons in the household, excluding the reference person and reference person's spouse, from investments in the year prior to the reference year of the survey. Includes the actual amount of dividends (not the taxable amount), interest, and other investment income such as net partnership income and net rental income. Applies to persons at least 16 years old on December 31st of the year prior to the survey reference year. br/> Specifications: T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency Unit of measure: Dollars (\$) Reference period: Annual (in the year prior to the survey reference year)	
$\ensuremath{^\#}\xspace$ OTH_GovInc: Other	persons - Government transfer payments	
Information	[Type= continuous] [Format=numeric] [Range= 0-31000] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=940.958 / 1285.407] [StdDev=3636.585 / 4318.623]	
Notes	Income of all other persons in the household, excluding the reference person and reference person's spouse, from government transfer payments in the year prior to the reference year of the survey. Includes Universal Child Care Benefits, Canada Child Tax Benefits and provincial or territorial child tax credits or benefits; Old Age Security pension, Guaranteed Income Supplement and Canada or Quebec Pension Plan benefits (CPP/QPP); Employment Insurance benefits, Quebec Parental Insurance Plan, social assistance and other income supplements from provincial or municipal sources; Worker's Compensation benefits; the Goods and Services Tax / Harmonized Sales Tax (GST/HST) credit, provincial/territorial tax credits and other government transfers. Applies to persons at least 16 years old on December 31st of the year prior to the survey reference year. Specifications: T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency by Juit of measure: Dollars (\$) By Feference period: Annual (in the year prior to the survey reference year)	
#OTH_OthInc: Other	persons - Other income	
Information	[Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]	
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=329.321 / 401.826] [StdDev=1806.234 / 2019.445]	
Notes	Income of all other persons in the household, excluding the reference person and reference person's spouse, from other sources in the year prior to the reference year of the survey. Includes scholarships, bursaries, and fellowships; income from retirement pensions such as Registered Retirement Savings Plan (RRSP) annuities and Registered Retirement Income Fund (RRIF) withdrawals, but excludes RRSP withdrawals if under 65 years of age; support payments from a former spouse or partner; Registered Disability Savings Plan (RDSP) income; other taxable income. Applies to persons at least 16 years old on December 31st of the year prior to the survey reference year. specifications: T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency + Sum of (INC1_Q040 for each other household member at least 16 years old on December 31st of the year prior to the survey reference year) by Unit of measure: Dollars (\$) Reference period: Annual (in the year prior to the survey reference year)	
# HH_TotInc: Househo	ld - Total income	
Information	[Type= continuous] [Format=numeric] [Range= 200-571250] [Missing=*]	
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=86698.855 / 85365.046] [StdDev=64049.213 / 63705.664]	
Notes	Household total income before taxes in the year prior to the reference year of the survey. Includes income from earnings (employment income), investments, government transfer payments and other sources. Specifications: Sum of (HH_EarnInc, HH_InvInc, HH_GovInc, HH_OthInc) Volit of measure: Dollars (\$) Reference period: Annual (in the year prior to the survey reference year)	
# HH_EarnInc: Househ	nold - Earnings	
Information	[Type= continuous] [Format=numeric] [Range= -20500-485000] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=62322.486 / 61466.19] [StdDev=65840.676 / 64969.828]	

# HH_Earr	nInc: House	hold - Earnings			
Notes		Household income from earnings (employment income) in the year prior to the reference year of the survey. Includes wages and salaries from all jobs, before deductions, including tips and commissions; farm and non-farm self-employment net income. 			
# HH_InvI	nc: Househo	old - Investment income			
Information		[Type= continuous] [Format=num	neric] [Range= -1	2250-235000] [Mi	ssing=*]
Statistics [NV	V/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=3948.237 / 4122.484] [StdDev=16012.717 / 16924.177]			
Notes		Household income from investments in the year prior to the reference year of the survey. Includes the actual amount of dividends (not the taxable amount), interest, and other investment income such as net partnership income and net rental income. <pre></pre>			
# HH_Gov	Inc: Househ	old - Government transfer	payments		
Information		[Type= continuous] [Format=num	neric] [Range= 0-	61000] [Missing=*	[]
Statistics [NV	V/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [M	Iean=11547.232 / 1	1087.89] [StdDev=11088.029 / 10997.235]
Notes		Universal Child Care Benefits, Consecurity pension, Guaranteed Inc. Insurance benefits, Quebec Parentor municipal sources; Worker's Consecutive HST) credit, provincial/territorial	Household income from government transfer payments in the year prior to the reference year of the survey. Includes Universal Child Care Benefits, Canada Child Tax Benefits and provincial or territorial child tax credits or benefits; Old Age Security pension, Guaranteed Income Supplement and Canada or Quebec Pension Plan benefits (CPP/QPP); Employment Insurance benefits, Quebec Parental Insurance Plan, social assistance and other income supplements from provincial or municipal sources; Worker's Compensation benefits; the Goods and Services Tax / Harmonized Sales Tax (GST/HST) credit, provincial/territorial tax credits and other government transfers. <pre></pre>		
# HH_Othl	Inc: Househ	old - Other income			
Information		[Type= continuous] [Format=numeric] [Range= 0-182500] [Missing=*]			
Statistics [NV	V/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=8880.9 / 8688.482] [StdDev=18650.437 / 18884.938]			
Notes	Household income from other sources in the year prior to the reference year of the survey. Includes scholarsh and fellowships; income from retirement pensions such as Registered Retirement Savings Plan (RRSP) annu Registered Retirement Income Fund (RRIF) withdrawals, but excludes RRSP withdrawals if under 65 years payments from a former spouse or partner; Registered Disability Savings Plan (RDSP) income; other taxable Specifications: Sum of (RP_OthInc, SP_OthInc, OTH_OthInc) Sp_ Very Normal (in the year prior to the survey reference year)		Retirement Savings Plan (RRSP) annuities and s RRSP withdrawals if under 65 years of age; support ngs Plan (RDSP) income; other taxable income. -		
# HH Maj	IncSrc: Hou	sehold - Major source of in	ncome	<u> </u>	
		1	discrete] [Format=character] [Missing=*]		
Statistics [NV	V/ W1	[Valid=12492 / 14464258.835] [Invalid=0 / 0]			
Notes	·/ ··]	1	ne in the year prio		rence year. Vinit of measure: Code ar)
Value	Label	·	Cases	Weighted	Percentage (Weighted)
1	Earnings (employment income)	8070	9416192.5	65.1%
2 Investment		· ·	298	383543.4	2.7%
3 Government		nt transfer payments	2720	3046294.3	21.1%
4 Other incor		me	1404	1618228.7	11.2%
5 All sources = 0		s = 0	0	0.0	
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They can	not be interpreted as su	mmary statistics of the p	opulation of interest.
# CC001_C	C: Child care	e - Interview			
Information		[Type= continuous] [Format=numeric] [Range= 0-42000] [Missing=*]			
Statistics [NV	V/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=603.37 / 541.842] [StdDev=2581.825 / 2512.567]			
Notes Child care - Interview. Expenditures collected via the questionnaire. Includes day care centres, childcare offer child care offered in private households and regular child care in the home. Specifications: Sum of (CC)		1		•	· ·

# CC001_C: Child care - Interview		
	CC_Q010 = 1, CC_Q030 if CC_Q010 = 2, CC_Q040 if CC_Q010 = 3, CC_Q050 if CC_Q010 = 4) br/> Unit of measure: Dollars (\$) Free Ference period: Interview	
# CF001: Women's and	girls' wear (4 years and over)	
Information	[Type= continuous] [Format=numeric] [Range= 0-46600] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1615.123 / 1678.72] [StdDev=2617.523 / 2656.122]	
Notes	Clothing, footwear, accessories, watches and jewellery for women and girls aged 4 years and over. Specifications: Sum of (CF_Q010 for each person) + Sum of (CF_Q020 for each person) + Sum of (CF_Q025 for each person) + Sum of (CF_Q030 for each person) + Sum of (CF_Q040 for each person) + Sum of (CF_Q045 for each person) br /> Unit of measure: Dollars (\$) Specifications: Sum of (CF_Q040 for each person) + Sum of (CF_Q045 for each person) Sum of (CF_Q030 for each person) + Sum of (CF_Q040 for each person) + Sum of (CF_Q045 for each person) Sum of (CF_Q030 for each person) + Sum of (CF_Q040 for each person) + Sum of (CF_Q045 for each person) Sum of (CF_Q030 for each person) + Sum of (CF_Q040 for each person) + Sum of (CF_Q045 for each person) Sum of (CF_Q040 for each person) + Sum of (CF_Q045 for each person) Sum of (CF_Q040 for each person) + Sum of (CF_Q045 for each person) Sum of (CF_Q040 for each person) + Sum of (CF_Q045 for each person) Sum of (CF_Q040 for each person) + Sum of (CF_Q045 for each person) Sum of (CF_Q045 for eac	
# CM001: Men's and bo	oys' wear (4 years and over)	
Information	[Type= continuous] [Format=numeric] [Range= 0-30840] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1098.986 / 1171.467] [StdDev=2019.527 / 2142.865]	
Notes	Clothing, footwear, accessories, watches and jewellery for men and boys aged 4 years and over. Specifications: Sum of (CM_Q010 for each person) + Sum of (CM_Q020 for each person) + Sum of (CM_Q025 for each person) + Sum of (CM_Q030 for each person) + Sum of (CM_Q040 for each person) + Sum of (CM_Q045 for each person) Vunit of measure: Dollars (\$) Reference period: Last 3 months	
# CI001: Children's we	ar (under 4 years)	
Information	[Type= continuous] [Format=numeric] [Range= 0-7500] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=79.703 / 73.138] [StdDev=370.646 / 353.12]	
Notes	Clothing and footwear for children under 4 years of age. Specifications: Sum of (CI_Q010 for each person) + Sum of (CI_Q030 for each person) Voit of measure: Dollars (\$) Feference period: Last 3 months	
# CL001_C: Clothing a	nd accessories - Interview	
Information	[Type= continuous] [Format=numeric] [Range= 0-59000] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=3255.235 / 3369.033] [StdDev=4324.752 / 4437.192]	
Notes	Clothing and accessories - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (CF001, CM001, CI001, CT010, CL010_C) cbr />Unit of measure: Dollars (\$) cbr /> Reference period: Interview	
# CL010_C: Clothing se	ervices - Interview	
Information	[Type= continuous] [Format=numeric] [Range= 0-9600] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=63.102 / 84.828] [StdDev=217.992 / 268.551]	
Notes	Clothing services - Interview. Expenditures collected via the questionnaire. Includes laundry and dry-cleaning services, and laundromats and self-service dry cleaning. > Specifications: Sum of (ME_Q120, ME_Q130) > Unit of measure: Dollars (\$) > Reference period: Interview	
# CS001_C: Communic	cations - Interview	
Information	[Type= continuous] [Format=numeric] [Range= 0-17484] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=2422.687 / 2356.894] [StdDev=1499.424 / 1521.721]	
Notes	Communications - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (CS003, CS007, CS008) V Unit of measure: Dollars (\$) Reference period: Interview	
# CS003: Telephone services and equipment		
Information	[Type= continuous] [Format=numeric] [Range= 0-17484] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1672.699 / 1630.849] [StdDev=1261.556 / 1303.779]	
Notes	Telephone services and equipment. Includes landline telephone services, cell phone services and the purchase of telephones and equipment. Specifications: Sum of (CS004, CS005, CS011) Unit of measure: Dollars (\$) Reference period: Interview	
# CS004: Landline telephone services		
Information	[Type= continuous] [Format=numeric] [Range= 0-3396] [Missing=*]	

# CS004: Landline telep	phone services	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=358.782 / 302.441] [StdDev=378.398 / 333.697]	
Notes	Landline telephone services. Includes any installation, service charges and long distance charges after discounts. Specifications: Sum of (CS_Q030, CS_Q035) br/> Unit of measure: Dollars (\$) Fr/> Reference period: Last payment	
# CS005: Cell phone an		
Information	[Type= continuous] [Format=numeric] [Range= 0-17484] [Missing=*]	
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1211.479 / 1212.482] [StdDev=1132.657 / 1165.007]	
Notes	Cell phone and pager services. Includes any service charges and long distance charges after discounts. Sum of (CS_Q040, CS_Q045) Vunit of measure: Dollars (\$) Preference period: Last payment	
# CS007: Internet acces		
Information	[Type= continuous] [Format=numeric] [Range= 0-6996] [Missing=*]	
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=672.238 / 650.747] [StdDev=450.294 / 399.302]	
Notes	Internet access services. Includes any installation and service charges. Specifications: Sum of (CS_Q060, CS_Q065) br /> Unit of measure: Dollars (\$) br /> Reference period: Last payment	
# CS008: Online service	es	
Information	[Type= continuous] [Format=numeric] [Range= 0-2004] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=77.75 / 75.298] [StdDev=171.236 / 177.161]	
Notes	Includes fees for online viewing of movies and TV episodes (for example Netflix), on-line gaming and gambling, web hosting services, etc. Excludes Internet versions of newspapers and magazines. services, etc. Excludes Internet versions of newspapers and magazines.	
# CS011: Telephones ar	nd equipment	
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=102.438 / 115.927] [StdDev=295.121 / 325.36]	
Notes	Telephones and equipment. Includes purchase of landline and mobile telephones. Specifications: Sum of (HF_Q115, HF_Q120) Vuit of measure: Dollars (\$) Reference period: Last 12 months	
# CT010: Gifts of clothi	ing for non-household members	
Information	[Type= continuous] [Format=numeric] [Range= 0-24000] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=398.321 / 360.88] [StdDev=1001.776 / 952.719]	
Notes	Gifts of clothing for non-household members. Specifications: Sum of (CG_Q010, CG_Q020, CG_Q030) Vunit of measure: Dollars (\$) Reference period: Last 3 months	
#ED002_C: Education	- Interview	
Information	[Type= continuous] [Format=numeric] [Range= 0-104000] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1336.599 / 1732.854] [StdDev=4612.168 / 5428.038]	
Notes	Education - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (ED003, ED030_C) Unit of measure: Dollars (\$) Reference period: Interview	
# ED003: Tuition fees		
Information	[Type= continuous] [Format=numeric] [Range= 0-104000] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1258.145 / 1631.923] [StdDev=4475.209 / 5258.275]	
Notes	Tuition fees. Includes special and private schools. Excludes day care and lodging expenses. Includes expenditure for other educational services, for example, tutoring, and rental of books and equipment. Includes expenditure for other courses and lessons, for example, music, dancing and crafts. Excludes driving lessons. Specifications: Sum of (RE_Q020 if RE_Q010 = 1, RE_Q030 if RE_Q010 = 2, RE_Q040 if RE_Q010 = 3, RE_Q050 if RE_Q010 = 4, RE_Q060) White is the specific of the course of the	
#ED020: Textbooks		
Information	[Type= continuous] [Format=numeric] [Range= 0-5100] [Missing=*]	

#ED020: Textbooks	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=78.454 / 100.93] [StdDev=296.282 / 352.817]
Notes	Textbooks. Includes textbooks for kindergarten, elementary and secondary schools, university and other post-secondary education (college, trade and professional courses). Specifications: Sum of (RE_Q070, RE_Q080, RE_Q090) Unit of measure: Dollars (\$) Reference period: Last 12 months
# ED030_C: Textbook	s and school supplies - Interview
Information	[Type= continuous] [Format=numeric] [Range= 0-5100] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=78.454 / 100.93] [StdDev=296.282 / 352.817]
Notes	Textbooks and school supplies - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (ED020) br/> Unit of measure: Dollars (\$) Pr/> Reference period: Interview
# EP001: Personal ins	urance payments and pension contributions
Information	[Type= continuous] [Format=numeric] [Range= 0-41600] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=5366.945 / 5136.527] [StdDev=6209.892 / 5976.606]
Notes	Total expenditure for personal insurance payments and pension contributions. Includes employment insurance premiums, Quebec parental insurance premiums, retirement and pension fund payments, fees related to annuity contracts and transfers to a Registered Retirement Income Fund (RRIF), and premiums on life, term and endowment insurance. > Specifications: T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency + Sum of (INC1_Q080 for each person in the household 16 years and older at the time of the interview) + Sum of (INC1_Q070 for each person in the household 16 years and older at the time of the interview) > Unit of measure: Dollars (\$) Reference period: Annual (in the year prior to the survey reference year)
# HC001_C: Health ca	re - Interview
Information	[Type= continuous] [Format=numeric] [Range= 0-43005] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=2247.743 / 2151.939] [StdDev=2648.715 / 2627.021]
Notes	Health care - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (HC002_C, HC022) Vunit of measure: Dollars (\$) Reference period: Interview
# HC002_C: Direct co	sts to household - Interview
Information	[Type= continuous] [Format=numeric] [Range= 0-33615] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1355.293 / 1387.7] [StdDev=2168.197 / 2138.308]
Notes	Direct costs to the household for health care - Interview. Expenditures collected via the questionnaire. Includes prescribed medicines and pharmaceutical products, major health care equipment (for example, hearing aids, wheelchairs, hospital beds, patient lifts and CPAP machines), health care services, prescription eye wear, eye-care services (for example, surgery, and exams) and dental services. Specifications: Sum of (HE_Q005, HE_Q045, HE_Q100, HE_Q110, HE_Q180, HE_Q120, HE_Q090, HE_Q050, HE_Q060, HE_Q070) Volume of measure: Dollars (\$) Specifications: Sum of (HE_Q010, HE_Q010, HE_Q
# HC022: Private heal	th insurance plan premiums
Information	[Type= continuous] [Format=numeric] [Range= 0-13910] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=892.451 / 764.239] [StdDev=1302.02 / 1285.923]
Notes	Private health insurance plan premiums. Includes private health care, dental care, and accident or disability insurance plan premiums. Specifications: Sum of (HC023, HC024, HC025) Unit of measure: Dollars (\$) Reference period: Last 12 months
# HC023: Private heal	th care plan premiums
Information	[Type= continuous] [Format=numeric] [Range= 0-10585] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=675.343 / 565.619] [StdDev=1055.896 / 1012.192]
Notes	Private health care plan premiums including group insurance plans. Includes group insurance plans financed in part by employers. Excludes public health plans, such as provincially or territorially administered hospital, medical and drug plans. Specifications: HE_Q020 Unit of measure: Dollars (\$) Reference period: Last 12 months
# HC024: Dental plan	premiums
Information	[Type= continuous] [Format=numeric] [Range= 0-3300] [Missing=*]

Perniums for dental plans sold as separate policies.chr /> Specifications HE_Q030-br /> Unit of measure: Dollars (S)-chr /> Reference period: Last 12 months PECO25: Premiums for accident or disability insurance Information	# HC024: Dental plan	premiums		
Reference period: Last 12 months	Statistics [NW/ W]			
Information	Notes	Premiums for dental plans sold as separate policies. Specifications: HE_Q030 Unit of measure: Dollars (\$) Reference period: Last 12 months		
Statistics [NW W] Valid=12492 / 14464258.835 [Invalid=0 / 0] [Mean=156.547 / 145.03 [StdDev=531.499 / 549.959] Notes	# HC025: Premiums fo	or accident or disability insurance		
Premiums for accident or disability insurance. Specifications: HF_Q040 Unit of measure: Dollars (\$) Reference period: Last 12 months #HE001_C: Household equipment - Interview Information [Type= continuous] [Format=numeric] [Range= 0-33771] [Missing=*] Statistics [NW/W] Notes Household equipment - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (HE002_C. HE010_C) Unit of measure: Dollars (\$) Reference period: Interview Information [Type= continuous] [Format=numeric] [Range= 0-25671] [Missing=*] Statistics [NW/W] [Valid=12492/14464258.835] [Invalid=0/0] [Mean=357.275/368.666] [SulDev=1076.423/1107.455] Notes Household appliances - Interview. Expenditures collected via the questionnaire. Includes refrigerators and freezes. microwave overs, cooking appliances, washers and dryes, cliaveshers, and rome air conditioners. Interview and dehumidifiers of the Specifications. Sum of (HE 006, HE 0065, HE 0070, HE 0080, HE 0090, HE 010)-br > Unit of measure: Dollars (\$)-br > Reference period: Interview #HE010_C: Other household equipment - Interview Information [Type= continuous] [Format=numeric] [Range= 0-8400] [Missing=*] Statistics [NW/W] [Valid=12492/14464258.835] [Invalid=0/0] [Mean=140.527/112.689] [SudDev=600.976/495.313] Notes Other household equipment - Interview. Expenditures collected via the questionnaire. Includes power tools and equipment, and power lawn, garden and snow-removal equipment. The Power lawn, garden	Information	[Type= continuous] [Format=numeric] [Range= 0-9005] [Missing=*]		
Part	Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=156.547 / 145.03] [StdDev=531.499 / 549.959]		
Information [Type=continuous] [Format=numeric] [Range= 0-33771] [Missing=*] Statistics [NW/W] Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=497.802 / 481.355] [StdDev=1288.809 / 1254.564] Notes	Notes	Premiums for accident or disability insurance. Specifications: HE_Q040 Unit of measure: Dollars (\$) Reference period: Last 12 months		
Statistics [NW/W] Valid=12492 / 14464258.835 [Invalid=0 / 0] [Mean=497.802 / 481,355] [StdDev=1288.809 / 1254.564] Notes	# HE001_C: Househol	d equipment - Interview		
Household equipment - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (HE002_C, HE002_C): Unit of measure: Dollars (S) Reference period: Interview	Information	[Type= continuous] [Format=numeric] [Range= 0-33771] [Missing=*]		
#HE010_C: Unit of measure: Dollars (\$) Reference period: Interview Information	Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=497.802 / 481.355] [StdDev=1288.809 / 1254.564]		
Information	Notes			
Valid=12492 / 14464258.835 Ilnvalid=0 / 0 Mean=357.275 / 308.666 IStdDev=1076.423 / 1107.455	# HE002_C: Househol	d appliances - Interview		
Household appliances - Interview. Expenditures collected via the questionnaire. Includes refrigerators and freezers, microwave ovens, cooking appliances, washers and dryers, dishwashers, and room air conditioners, portable humidifiers and dehumidifiers.cs/r/> specifications: Sum of (HF_Q066, HF_Q076, HF_Q070, HF_Q090, HF_Q090, HF_Q100, HF_Q110) # HE010_C: Other household equipment - Interview Information [Type= continuous] [Format=numeric] [Range= 0-8400] [Missing=*] Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=140.527 / 112.689] [StdDev=600.976 / 495.313] Notes Other household equipment - Interview. Expenditures collected via the questionnaire. Includes power tools and equipment, and power lawn, garden and snow-removal equipment. 5/ Specifications: Sum of (HF_Q112, HF_Q111) > Includes power tools and equipment, and power lawn, garden and snow-removal equipment. 5/ Specifications: Sum of (HF_Q112, HF_Q111) > Includes power tools and equipment, and power lawn, garden and snow-removal equipment. 5/ Specifications: Sum of (HF_Q112, HF_Q111) > Includes power tools and equipment, and power lawn, garden and snow-removal equipment. 5/ Specifications: Sum of (HF_Q112, HF_Q111) > Includes power tools and equipment, and power lawn, garden and snow-removal equipment. 5/ Specifications: Sum of (HF_Q02, LHCQ12, HF_Q03) > Includes Power lawn, garden and snow-removal equipment. 5/ Specifications: Sum of (HF_Q02, LHCQ12, HF_Q03) > Includes Power lawn, garden and snow-removal equipment. Includes renal of heating equipment and home security services. 4rr /> Reference period: Last payment * HFO01_C: Household furnishings and equipment power lawn, garden and snow-removal equipment. Includes furnishings and equipment. Includes furnishings and equipment. Includes furnishings and garden and snow-removal equipment. Includes furnishings. Specifi	Information	[Type= continuous] [Format=numeric] [Range= 0-25671] [Missing=*]		
microwave ovens, cooking appliances, washers and dryers, dishwashers, and room air conditioners, portable humidifiers and dehumidifiers, dry >> Specifications: Sum of (HF_Q060, HF_Q070, HF_Q080, HF_Q090, HF_Q090, HF_Q010), HF_Q110), hr #HE010_C: Other household equipment - Interview Information	Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=357.275 / 368.666] [StdDev=1076.423 / 1107.455]		
Information [Type=continuous] [Format=numeric] [Range=0-8400] [Missing=*]	Notes	microwave ovens, cooking appliances, washers and dryers, dishwashers, and room air conditioners, portable humidifiers and dehumidifiers. specifications: Sum of (HF_Q060, HF_Q065, HF_Q070, HF_Q080, HF_Q090, HF_Q100,		
Statistics NW/W [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=140.527 / 112.689] [StdDev=600.976 / 495.313]	# HE010_C: Other ho	usehold equipment - Interview		
Other household equipment - Interview. Expenditures collected via the questionnaire. Includes power tools and equipment, and power lawn, garden and snow-removal equipment. by Specifications: Sum of (HF_Q112, HF_Q111) by /> Unit of measure: Dollars (\$) by /> Reference period: Interview #HE020: Services related to household furnishings and equipment Information [Type= continuous] [Format=numeric] [Range= 0-3228] [Missing=*] Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=84.304 / 99.818] [StdDev=208.387 / 216.928] Notes Services related to household furnishings and equipment. Includes rental of heating equipment and home security services. br /> Unit of measure: Dollars (\$) br /> Reference period: Last payment #HF001_C: Household furnishings and equipment - Interview Information [Type= continuous] [Format=numeric] [Range= 0-87944.9] [Missing=*] Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1350.109 / 1361.421] [StdDev=3005.034 / 2855.654] Notes Household furnishings and equipment - Interview. Expenditures collected via the questionnaire. br /> Specifications: Sum of (HF002_C. HE001_C, HE020) br /> Unit of measure: Dollars (\$) cbr /> Reference period: Interview #HF002_C: Household furnishings - Interview. Extatistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=768.004 / 780.247] [StdDev=2375.933 / 2263.522] Notes Household furnishings - Interview. Expenditures collected via the questionnaire. Includes furniture, rugs, mats and underpadding, and art, antiques and decorative warebr /> Specifications: Sum of (HF_Q020, HF_Q030, HF_Q040, HF_Q050) cbr /> Unit of measure: Dollars (\$) cbr /> Reference period: Interview #HO001_C: Household operations - Interview	Information	[Type= continuous] [Format=numeric] [Range= 0-8400] [Missing=*]		
and power lawn, garden and snow-removal equipment. #HE020: Services related to household furnishings and equipment #HE020: Services related to household furnishings and equipment Information [Type= continuous] [Format=numeric] [Range= 0-3228] [Missing=*] Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=84.304 / 99.818] [StdDev=208.387 / 216.928] Notes Services related to household furnishings and equipment. Includes rental of heating equipment and home security services. > lor > Unit of measure: Dollars (\$) > chr > Unit of measure: Dollars (\$) > chr > Reference period: Last payment #HF001_C: Household furnishings and equipment - Interview Information [Type= continuous] [Format=numeric] [Range= 0-87944.9] [Missing=*] Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1350.109 / 1361.421] [StdDev=3005.034 / 2855.654] Notes Household furnishings and equipment - Interview. Expenditures collected via the questionnaire. >> hr > Specifications: Sum on (HF002_C, HE001_C, HE001_C, HE020) >> hr > Unit of measure: Dollars (\$) >> hr > Reference period: Interview #HF002_C: Household furnishings - Interview [Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*] Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=768.004 / 780.247] [StdDev=2375.933 / 2263.522] Notes Household furnishings - Interview. Expenditures collected via the questionnaire. Includes furniture, rugs, mats and underpadding, and art, antiques and decorative ware. > household furnishings - Interview. Expenditures collected via the questionnaire. Includes furniture, rugs, mats and underpadding, and art, antiques and decorative ware. > household operations - Interv	Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=140.527 / 112.689] [StdDev=600.976 / 495.313]		
Type= continuous Format=numeric Range= 0-3228 Missing=*	Notes	and power lawn, garden and snow-removal equipment. Specifications: Sum of (HF_Q112, HF_Q111) Unit of		
Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=84.304 / 99.818] [StdDev=208.387 / 216.928]	# HE020: Services rela	tted to household furnishings and equipment		
Services related to household furnishings and equipment. Includes rental of heating equipment and home security services. Services. Wint of measure: Dollars (\$) Reference period: Last payment	Information	[Type= continuous] [Format=numeric] [Range= 0-3228] [Missing=*]		
Statistics NW W	Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=84.304 / 99.818] [StdDev=208.387 / 216.928]		
[Type= continuous] [Format=numeric] [Range= 0-87944.9] [Missing=*] Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1350.109 / 1361.421] [StdDev=3005.034 / 2855.654] Notes Household furnishings and equipment - Interview. Expenditures collected via the questionnaire. Specifications: Sum on (HF002_C, HE001_C, HE020) Specifications: Sum on (HF002_C, HE001_C, HE020) Specifications: Sum on (HF002_C: Household furnishings - Interview) Information [Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*] Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=768.004 / 780.247] [StdDev=2375.933 / 2263.522] Notes Household furnishings - Interview. Expenditures collected via the questionnaire. Includes furniture, rugs, mats and underpadding, and art, antiques and decorative ware. Specifications: Sum of (HF_Q020, HF_Q030, HF_Q040, HF_Q050) Specifications: Sum of (HF_Q050) Specifications: Sum of (HF_Q050) Specifications: Sum of (HF_Q050, HF_Q040, HF_Q050) Specifications: Sum of (HF_Q050, HF_Q040, HF_Q050) Specifications: Sum of (HF_Q050, HF_Q050, HF	Notes			
Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1350.109 / 1361.421] [StdDev=3005.034 / 2855.654] Notes	# HF001_C: Househol	d furnishings and equipment - Interview		
Household furnishings and equipment - Interview. Expenditures collected via the questionnaire. WHF002_C, HE001_C, HE020) Unit of measure: Dollars (\$) PReference period: Interview WINTERPORT OF THE TOTAL STREET OF THE TOTAL STR	Information	[Type= continuous] [Format=numeric] [Range= 0-87944.9] [Missing=*]		
(HF002_C, HE001_C, HE020) # HF002_C: Household furnishings - Interview Information [Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*] Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=768.004 / 780.247] [StdDev=2375.933 / 2263.522] Notes Household furnishings - Interview. Expenditures collected via the questionnaire. Includes furniture, rugs, mats and underpadding, and art, antiques and decorative ware. by Specifications: Sum of (HF_Q020, HF_Q030, HF_Q040, HF_Q050) by Unit of measure: Dollars (\$) by Reference period: Interview	Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1350.109 / 1361.421] [StdDev=3005.034 / 2855.654]		
Information [Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*] Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=768.004 / 780.247] [StdDev=2375.933 / 2263.522] Notes Household furnishings - Interview. Expenditures collected via the questionnaire. Includes furniture, rugs, mats and underpadding, and art, antiques and decorative ware. y Specifications: Sum of (HF_Q020, HF_Q030, HF_Q040, HF_Q050) y Unit of measure: Dollars (\$) F HO001_C: Household operations - Interview	Notes	Household furnishings and equipment - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (HF002_C, HE001_C, HE020) V Unit of measure: Dollars (\$) Reference period: Interview		
Statistics [NW/W] [Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=768.004 / 780.247] [StdDev=2375.933 / 2263.522] Notes	# HF002_C: Household furnishings - Interview			
Household furnishings - Interview. Expenditures collected via the questionnaire. Includes furniture, rugs, mats and underpadding, and art, antiques and decorative ware. Specifications: Sum of (HF_Q020, HF_Q030, HF_Q040, HF_Q050) Vurit of measure: Dollars (\$) Reference period: Interview # HO001_C: Household operations - Interview	Information	[Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*]		
underpadding, and art, antiques and decorative ware. When the properties of the	Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=768.004 / 780.247] [StdDev=2375.933 / 2263.522]		
	Notes	underpadding, and art, antiques and decorative ware. Specifications: Sum of (HF_Q020, HF_Q030, HF_Q040,		
[Type= continuous] [Format=numeric] [Range= 0-48856] [Missing=*]	# HO001_C: Househol	d operations - Interview		
	Information	[Type= continuous] [Format=numeric] [Range= 0-48856] [Missing=*]		

# HO001_C: Household operations - Interview		
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=3659.496 / 3533.657] [StdDev=3633.291 / 3551.727]	
Notes	Household operations - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (CS001_C, CC001_C, HO002, HO003_C, HO018_C) br/> Unit of measure: Dollars (\$) Reference period: Interview	
# HO002: Domestic and	other custodial services (excluding child care)	
Information	[Type= continuous] [Format=numeric] [Range= 0-9000] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=170.091 / 173.764] [StdDev=692.174 / 693.216]	
Notes	Expenditure for housekeepers, cleaners and house-sitters. Specifications: ME_Q110 br /> Unit of measure: Dollars (\$) br /> Reference period: Last 3 months	
# HO003_C: Pet expens	ses - Interview	
Information	[Type= continuous] [Format=numeric] [Range= 0-28000] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=305.327 / 296.17] [StdDev=1148.629 / 1129.822]	
Notes	Pet expenses - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (HO006) br/> Unit of measure: Dollars (\$) Reference period: Interview	

# HO006: Veterinarian and other services	
Information	[Type= continuous] [Format=numeric] [Range= 0-28000] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=305.327 / 296.17] [StdDev=1148.629 / 1129.822]
Notes	Veterinarian and other services. Other services include kennels, grooming and other pet-related services. Includes items prescribed by a veterinarian (medicine, shampoo, etc.) and pet insurance. Specifications: ME_Q150 br /> Reference period: Last 3 months
# ME001_C: Miscelland	eous expenditures - Interview
Information	[Type= continuous] [Format=numeric] [Range= 0-52963.82] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1786.188 / 1766.187] [StdDev=3315.353 / 3154.108]
Notes	Miscellaneous expenditures - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (ME002, ME010_C) br /> Unit of measure: Dollars (\$) Property of the property of th
# ME002: Financial ser	vices
Information	[Type= continuous] [Format=numeric] [Range= 0-40500] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=810.6 / 768.478] [StdDev=2350.961 / 2105.82]
Notes	Financial services. Includes service charges for banks and other financial institutions such as monthly bank charges, safety deposit box charges and annual fees for credit cards; stock and bond commissions; administration fees for brokers and other similar fees; and other financial services, for example, financial planning, tax preparation and advice, and accounting services. Specifications: Sum of (ME_Q060, ME_Q010, ME_Q020, ME_Q070) V Unit of measure: Dollars (\$) Specifications: Interview
# ME010_C: Other miscellaneous goods and services - Interview	
Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=975.588 / 997.709] [StdDev=2128.04 / 2179.649]
Notes	Other miscellaneous goods and services - Interview. Expenditures collected via the questionnaire. Includes forfeit of deposits, fines, and money lost or stolen; legal services not related to dwellings; dues to unions and professional associations; contributions and dues for social clubs and other organizations; funeral services; government services; and wholesale/retail memberships. br/> Specifications: ME_Q050 + ME_Q030 + T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency + ME_Q100 + ME_Q040 + ME_Q045 + ME_Q080 + ME_Q090 br/> Reference period: Interview
# MG001: Gifts of mon	ey, support payments and charitable contributions
Information	[Type= continuous] [Format=numeric] [Range= 0-152500] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=2223.458 / 2209.536] [StdDev=7121.318 / 7731.671]
Notes	Total expenditure for gifts of money, support payments and charitable contributions. Specifications: MC_Q010 + MC_Q020 + T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency + MC_Q030 + MC_Q040 br/> Unit of measure: Dollars (\$) Specifications: MC_Q010 + MC_Q030 + MC_Q040 Specifications: MC_Q030 + MC_Q030 + MC_Q040 Specifications: MC_Q030 + MC_Q030 + MC_Q040 Specifications: MC_Q030 + MC_Q030 + MC_Q030 + MC_Q040 Specifications: MC_Q030 +
#PC001_C: Personal ca	are - Interview
Information	[Type= continuous] [Format=numeric] [Range= 0-10320] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=562.424 / 571.279] [StdDev=724.814 / 728.075]
Notes	Personal care - Interview. Expenditures collected via the questionnaire Specifications: Sum of (PC020) Unit of measure: Dollars (\$) Reference period: Interview
#PC020: Personal care	services
Information	[Type= continuous] [Format=numeric] [Range= 0-10320] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=562.424 / 571.279] [StdDev=724.814 / 728.075]
Notes	Personal care services. Specifications: Sum of (ME_Q105, ME_Q107) Vunit of measure: Dollars (\$) Br/>Reference period: Last 3 months
# RE001_C: Recreation - Interview	
Information	[Type= continuous] [Format=numeric] [Range= 0-91005.2] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=3102.414 / 2953.081] [StdDev=5352.892 / 4986.62]

# RE001_C: Recreation - Interview		
Notes	Recreation - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (RE002_C, RE040_C, RE060_C, RV001_C) Unit of measure: Dollars (\$) Reference period: Interview	
# RE002_C: Recreation	equipment and related services - Interview	
Information	[Type= continuous] [Format=numeric] [Range= 0-14800] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=327.378 / 341.72] [StdDev=778.208 / 800.676]	
Notes	Recreation equipment and related services - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (RE010_C, RE016_C, RE022) br /> Unit of measure: Dollars (\$) Peference period: Interview	
#RE010_C: Computer	RE010_C: Computer equipment and supplies - Interview	
Information	[Type= continuous] [Format=numeric] [Range= 0-7200] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=222.773 / 243.493] [StdDev=569.859 / 602.375]	
Notes	Computer equipment and supplies - Interview. Expenditures collected via the questionnaire. Includes computer hardware, tablet computers and e-book readers. /> Specifications: Sum of (HF_Q175, HF_Q125, HF_Q130) /> Unit of measure: Dollars (\$) Preference period: Interview	
# RE016_C: Photograp	hic goods and services - Interview	
Information	[Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=84.103 / 77.228] [StdDev=430.733 / 431.686]	
Notes	Photographic goods and services - Interview. Expenditures collected via the questionnaire. Includes camcorders (video cameras) and photographic services. y/> Specifications: Sum of (HF_Q160, ME_Q160) y/> Unit of measure: Dollars (\$) y/> Reference period: Interview	
#RE022: Collectors' ite	ems	
Information	[Type= continuous] [Format=numeric] [Range= 0-5400] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=20.501 / 20.999] [StdDev=215.07 / 204.249]	
Notes	Collectors' items, for example, stamps and coins. Excludes works of art and antiques. Specifications: RE_Q120 Unit of measure: Dollars (\$) Reference period: Last 12 months	
# RE040_C: Home ente	rtainment equipment and services - Interview	
Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=144.553 / 150.429] [StdDev=504.422 / 510.577]	
Notes	Home entertainment equipment and services - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (RE041_C) br/> Unit of measure: Dollars (\$) Reference period: Interview	
# RE041_C: Home ente	rtainment equipment - Interview	
Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]	
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=144.553 / 150.429] [StdDev=504.422 / 510.577]	
Notes	Home entertainment equipment - Interview. Expenditures collected via the questionnaire. Includes audio equipment, video equipment and home theatre systems. Specifications: Sum of (HF_Q135, HF_Q145, HF_Q150, HF_Q155, HF_Q165, HF_Q170, HF_Q140) Unit of measure: Dollars (\$) Reference period: Interview	
# RE060_C: Recreation	# RE060_C: Recreation services - Interview	
Information	[Type= continuous] [Format=numeric] [Range= 0-59824] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1908.374 / 1922.16] [StdDev=3243.073 / 3396.362]	
Notes	Recreation services - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (RE061_C, RE070, RE074) Vuit of measure: Dollars (\$) Reference period: Interview	
# RE061_C: Entertainment - Interview		
Information	[Type= continuous] [Format=numeric] [Range= 0-5200] [Missing=*]	
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=688.793 / 631.197] [StdDev=563.277 / 550.129]	

# RE061_C: Entertain	ment - Interview
Notes	Entertainment - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (RE067) Unit of measure: Dollars (\$) Reference period: Interview
# RE067: Television ar	nd satellite radio services
Information	[Type= continuous] [Format=numeric] [Range= 0-5200] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=688.793 / 631.197] [StdDev=563.277 / 550.129]
Notes	Television and satellite radio services (including installation, service and pay TV charges). Specifications: Sum of (CS_Q050, CS_Q055) br /> Unit of measure: Dollars (\$) Pollars
#RE070: Use of recrea	ation facilities
Information	[Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=475.24 / 466.593] [StdDev=1275.889 / 1284.236]
Notes	Total expenditure for the use of recreation facilities. Includes dues and fees for sports and recreation facilities, and children's camps. Specifications: Sum of (RE_Q110, RE_Q100) Unit of measure: Dollars (\$) Reference period: Last 12 months
# RE074: Package trip	s
Information	[Type= continuous] [Format=numeric] [Range= 0-43700] [Missing=*]
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=744.341 / 824.371] [StdDev=2678.634 / 2843.413]
Notes	Package trips, that is a combination of services for which costs are not identified separately (i.e. transportation, accommodation, meals and/or sightseeing). Package trips must include transportation. - Specifications: TR_Q055 - Unit of measure: Dollars (\$) - Reference period: Last 12 months
#RO001_C: Reading 1	materials and other printed matter - Interview
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=99.181 / 100.843] [StdDev=237.483 / 249.716]
Notes	Reading materials and other printed matter - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (RO004) br /> Unit of measure: Dollars (\$) Preference period: Interview
# RO004: Books and E	z-Books
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=99.181 / 100.843] [StdDev=237.483 / 249.716]
Notes	Books and e-books. Excludes school books, magazines and magazine subscriptions. Specifications: RE_Q130 br/> Unit of measure: Dollars (\$) Reference period: Last 12 months
#RV001_C: Recreation	nal vehicles and associated services - Interview
Information	[Type= continuous] [Format=numeric] [Range= 0-67345] [Missing=*]
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=722.109 / 538.771] [StdDev=3609.995 / 3003.942]
Notes	Recreational vehicles and associated services - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (RV002, RV010_C) Unit of measure: Dollars (\$) Reference period: Interview
#RV002: Purchase of	recreational vehicles
Information	[Type= continuous] [Format=numeric] [Range= 0-65000] [Missing=*]
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=585.71 / 419.215] [StdDev=3429.405 / 2839.441]
Notes	Purchase of recreational vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles. Vehicles.
# RV010_C: Operation	of recreational vehicles - Interview
Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=136.4 / 119.557] [StdDev=478.984 / 451.469]
Notes	Operation of recreational vehicles - Interview. Expenditures collected via the questionnaire. Includes insurance premiums for recreational vehicles; registration fees and licences for recreational vehicles; parking, hangar and airport fees; mooring, boat storage and harbour dues; expenses for rented or leased recreational vehicles. Specifications: Sum of (RV1_Q070)

# RV010_C: Operation	on of recreational vehicles - Interview
	for each recreation vehicle) + Sum of (RV1_Q065 for each recreation vehicle) + Sum of (RV1_Q085 for each recreation vehicle) + RV_Q090 br /> Unit of measure: Dollars (\$) br /> Reference period: Interview
# SH001: Shelter	
Information	[Type= continuous] [Format=numeric] [Range= 0-155598] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=17368.127 / 18442.805] [StdDev=13366.439 / 13740.675]
Notes	Total expenditure for shelter. Includes the principal accommodation, and other accommodation such as secondary residences or accommodation while travelling. Specifications: Sum of (SH002, SH040) Volume of measure: Dollars (\$) Reference period: Interview
#SH002: Principal ac	ccommodation
Information	[Type= continuous] [Format=numeric] [Range= 0-122944] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=15482.176 / 16687.793] [StdDev=11323.988 / 12034.262]
Notes	Total expenditure for the household's principal accommodation. Specifications: Sum of (SH003, SH010, SH030) Unit of measure: Dollars (\$) Principal accommodation. Interview
#SH003: Rented prin	ncipal residence
Information	[Type= continuous] [Format=numeric] [Range= 0-47080] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=3408.456 / 4025.265] [StdDev=6319.911 / 6776.58]
Notes	Total expenditure for rented principal residence. Specifications: Sum of (SH004, CR_Q060, CR_Q070, CR_Q080) br/> Unit of measure: Dollars (\$) Reference period: Interview
# SH004: Rent	
Information	[Type= continuous] [Format=numeric] [Range= 0-45120] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=3320.615 / 3916.463] [StdDev=6197.161 / 6636.821]
Notes	Total expenditure for rent for principal accommodation. Includes annual rent payment (based on last rent payment) and additional amounts paid to landlord. Specifications: Sum of (CR_Q020, CR_Q030) V= Unit of measure: Dollars (\$) Feference period: Interview
#SH010: Owned prin	ncipal residence
Information	[Type= continuous] [Format=numeric] [Range= 0-106768] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=9321.267 / 10173.377] [StdDev=11711.688 / 12858.826]
Notes	Total expenditure for the owned principal residence. Specifications: Sum of (SH011, SH012, CO_Q030, CO_Q010, SH015, SH016) Sh /> Unit of measure: Dollars (\$) Ference period: Interview
#SH011: Mortgage p	aid on the principal residence
Information	[Type= continuous] [Format=numeric] [Range= 0-65280] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=5223.362 / 5630.709] [StdDev=8844.379 / 9404.672]
Notes	Mortgage paid on the owned principal residence. Amounts paid for property taxes and mortgage-related insurance are excluded. Specifications: Sum (CO1_Q080) + [(-1)*CO1_Q090 if CO1_Q095 = 1) per households if CO_Q070 >= 1] + [(-1)*CO_Q010 if CO1_Q100 = 1] Unit of measure: Dollars (\$) Reference period: Interview
# SH012: Repairs and	maintenance of owned principal residence
Information	[Type= continuous] [Format=numeric] [Range= 0-18200] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=498.992 / 488.277] [StdDev=1548.697 / 1566]
Notes	All expenses for repairs and maintenance of owned principal residence. Includes expenses made to keep a property in good working order or maintain its appearance. Excludes replacement and new installations of equipment and fixtures, Specifications: RR1_Q070 + RR2_Q150 + RR2_Q140 + RR3_Q220 + (RR3_Q230 if RR3_Q230 < \$1000) + RR1_Q063 + RR1_Q023 + RR1_Q033 + RR1_Q043 + RR2_Q133 + RR1_Q053 + RR2_Q173 + RR2_Q163 + RR2_Q183 + (RR1_Q080 if RR1_Q080 < \$500) + RR2_Q193 + RR2_Q203 + RR3_Q240 + Sum of (RR6_Q280 for each item) by /> Unit of measure: Dollars (\$) Colored to the color of the

# SH015: Homeowners	' property insurance for owned principal residence	
Information	[Type= continuous] [Format=numeric] [Range= 0-6012] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=774.174 / 733.309] [StdDev=799.326 / 804.436]	
Notes	Homeowners' property insurance for owned principal residence. Specifications: CO_Q020 Unit of measure: Dollars (\$) Property insurance for owned principal residence.	
#SH016: Other expend	litures for owned principal residence	
Information	[Type= continuous] [Format=numeric] [Range= 0-61200] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=635.057 / 798.081] [StdDev=3392.033 / 4349.777]	
Notes	Total other expenditures for owned principal residence. Specifications: [Sum of (PS2_Q080 if (PS2_Q070 > 0 and PS2_N081 = 1) or PS2_Q070 * PS2_Q080 / 100 if (PS2_Q070 > 0 and PS2_N081 = 2) for each home if PS_Q050 > 0)] + CO_Q040 + SH019 + CO_Q050 + Sum (PS1_Q040 for each home if PS_Q010 > 0) + CO_Q060 < br/> Unit of measure: Dollars (\$) < br/> Reference period: Last 12 months	
# SH019: Premiums for	mortgage-related insurance for owned principal residence	
Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=112.71 / 96.566] [StdDev=385.54 / 369.793]	
Notes	Total premium paid for mortgage-related insurance for the principal residence. Specifications: Sum of (CO1_Q090) for each mortgage if CO_Q070 >= 1 br /> Unit of measure: Dollars (\$) Specifications: Sum of (CO1_Q090) for each mortgage if CO_Q070 >= 1 Specifications: Sum of (CO1_Q090) for each mortgage if CO_Q070 >= 1 Specifications: Sum of (CO1_Q090) for each mortgage if CO_Q070 >= 1 Specifications: Sum of (CO1_Q090) for each mortgage if CO_Q070 >= 1 Specifications: Sum of (CO1_Q090) for each mortgage if CO_Q070 >= 1 Specifications: Sum of (CO1_Q090) for each mortgage if CO_Q070 >= 1 Specifications: Sum of (CO1_Q090) for each mortgage if CO_Q070 >= 1 Specifications: Sum of (CO1_Q090) for each mortgage if CO1_Q090) for each mortgage if CO1_Q090 if CO1_	
#SH030: Water, fuel an	# SH030: Water, fuel and electricity for principal accommodation	
Information	[Type= continuous] [Format=numeric] [Range= 0-26029] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=2752.452 / 2489.15] [StdDev=2005.475 / 1949.535]	
Notes	Water, fuel and electricity for principal accommodation. br/> Unit of measure: Dollars (\$) br/> Reference period: Interview	
#SH031: Water and se	wage	
Information	[Type= continuous] [Format=numeric] [Range= 0-22932] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=416.579 / 411.461] [StdDev=659.128 / 683.57]	
Notes	Water and sewage for principal accommodation. Specifications: Sum of (CO_Q200, CR_Q100) Unit of measure: Dollars (\$) Principal accommodation. Specifications: Sum of (CO_Q200, CR_Q100) Sum of (CO_Q200, CR_Q100) Specifications: Sum of (CO_Q200, CR_Q100) Specifications: Specifications: Specifi	
# SH032: Electricity		
Information	[Type= continuous] [Format=numeric] [Range= 0-12012] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1573.621 / 1389.606] [StdDev=1249.231 / 1148.541]	
Notes	Electricity for principal accommodation. Specifications: Sum of (CO_Q210, CR_Q110) Unit of measure: Dollars (\$) Reference period: Last payment	
# SH033: Natural gas		
Information	[Type= continuous] [Format=numeric] [Range= 0-7812] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=395.414 / 529.172] [StdDev=709.997 / 783.659]	
Notes	Natural gas for principal accommodation. Specifications: Sum of (CO_Q230, CR_Q130) Unit of measure: Dollars (\$) Reference period: Last payment	
# SH034: Other fuel		
Information	[Type= continuous] [Format=numeric] [Range= 0-12900] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=366.839 / 158.912] [StdDev=888.726 / 520.95]	
Notes	Other fuel for principal accommodation. Includes heating oil, propane for heating and cooking and wood and other fuel for heating and cooking. Specifications: (CO_Q250 + CO_Q260 + CO_Q270) + (CR_Q140 + CR_Q150 + CR_Q160) Volume of the cooking of the cooking of the cooking and wood and other fuel for heating and cooking and wood and other fuel fuel for heating and cooking and wood and other fuel fuel for heating and cooking and wood and other fuel fuel fuel fuel fuel fuel fuel fuel	
# SH040: Other accommodation		
Information	[Type= continuous] [Format=numeric] [Range= 0-105899.6] [Missing=*]	

#SH040: Other acco	ommodation
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1885.951 / 1755.013] [StdDev=5805.749 / 5686.401]
Notes	Other accommodation. Vinit of measure: Dollars (\$) Reference period: Last 12 months
# SH041: Owned sec	condary residences
Information	[Type= continuous] [Format=numeric] [Range= 0-103899.6] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=826.619 / 754.086] [StdDev=4250.091 / 4133.129]
Notes	Total expenditure for owned secondary residences. Specifications: Sum of (SH042, SH044, SH046, SH060, SH061, SH062) Sho62) Vuit of measure: Dollars (\$) Preference period: Last 12 months
# SH042: Mortgage	paid on secondary residences
Information	[Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=260.086 / 218.667] [StdDev=2190.193 / 1949.404]
Notes	Mortgage paid on secondary residences. Specifications: OS_Q040 Vunit of measure: Dollars (\$) Reference period: Last 12 months
# SH044: Property i	nsurance for owned secondary residences
Information	[Type= continuous] [Format=numeric] [Range= 0-10900] [Missing=*]
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=69.498 / 63.431] [StdDev=355.63 / 387.102]
Notes	Property insurance for owned secondary residences. Specifications: OS_Q080 Unit of measure: Dollars (\$) Property insurance for owned secondary residences.
# SH046: Other exp	enses for owned secondary residences
Information	[Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=237.546 / 241.332] [StdDev=1972.583 / 2142.093]
Notes	Other expenses for owned secondary residences. Specifications: OS_Q110 + OS_Q140 + OS_Q050 Unit of measure: Dollars (\$) Reference period: Last 12 months
# SH047: Other own	ned properties
Information	[Type= continuous] [Format=numeric] [Range= 0-78300] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=313.901 / 286.38] [StdDev=2928.307 / 2936.282]
Notes	Total expenses for other owned properties. Specifications: Sum of (OS_Q180, OS_Q230, OS_Q190, OS_Q200) Unit of measure: Dollars (\$) Reference period: Last 12 months
# SH050: Accommo	dation away from home
Information	[Type= continuous] [Format=numeric] [Range= 0-27500] [Missing=*]
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=745.431 / 714.547] [StdDev=1801.916 / 1806.55]
Notes	Accommodation away from home. Specifications: TR_Q170 + TR_Q180 br /> Unit of measure: Dollars (\$) Reference period: Last 12 months
# SH060: Communi	cation and home security services, satellite radio and Internet for owned secondary residences
Information	[Type= continuous] [Format=numeric] [Range= 0-6945] [Missing=*]
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=32.191 / 26.728] [StdDev=226.747 / 221.903]
Notes	Communication and home security services, including landline telephone, television (via cable, a satellite dish or a phone line), satellite radio and Internet for owned secondary residences. Specifications: OS_Q100 V Unit of measure: Dollars (\$) Preference period: Last 12 months
# SH061: Property a	and school taxes, water and sewage charges for owned secondary residences
Information	[Type= continuous] [Format=numeric] [Range= 0-9005] [Missing=*]
Statistics [NW/ W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=150.441 / 143.963] [StdDev=730.433 / 735.551]
Notes	Property and school taxes, water and sewage charges for owned secondary residences. Vision of measure: Dollars (\$) Property and school taxes, water and sewage charges for owned secondary residences. Vision of measure: Dollars (\$) Property and school taxes, water and sewage charges for owned secondary residences. Vision of measure: Dollars (\$) Property and school taxes, water and sewage charges for owned secondary residences. Vision of measure: Dollars (\$) Property and school taxes, water and sewage charges for owned secondary residences.

# SH062: Electricity and fuel for owned secondary residences		
Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=76.857 / 59.965] [StdDev=447.292 / 391.002]	
Notes	Electricity and fuel (for example, natural gas, and wood) for owned secondary residences. Specifications: OS_Q090 VI unit of measure: Dollars (\$) Reference period: Last 12 months	
# SH990: Other expe	# SH990: Other expenses for rented principal residence	
Information	[Type= continuous] [Format=numeric] [Range= 0-4500] [Missing=*]	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=87.841 / 108.803] [StdDev=335.135 / 349.237]	
Notes	Other expenses for rented principal residence. Includes tenants' repairs and improvements (excludes amounts reimbursed by the landlord), tenants' insurance premiums, and parking at place of residence (not included in rent). Specifications: Sum of (CR_Q060, CR_Q070, CR_Q080) by /> Unit of measure: Dollars (\$) Feference period: Interview	

#SH991: Condominium	n fees, property taxes and school taxes for owned principal residence
Information	[Type= continuous] [Format=numeric] [Range= 0-21360] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=2189.683 / 2523.001] [StdDev=2426.203 / 2680.656]
Notes	Condominium fees, property taxes and school taxes for the owned principal residence in the last 12 months. Includes special service charges and local improvements billed during that time. Specifications: Sum of (CO_Q030, CO_Q010) Unit of measure: Dollars (\$) Reference period: Interview
#SH992: All other expo	enses for the principal residence
Information	[Type= continuous] [Format=numeric] [Range= 0-61200] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=522.347 / 701.516] [StdDev=3360.556 / 4322.822]
Notes	All other expenses for the principal residence. Includes real estate commissions paid for the sale of principal residence(s); legal charges related to the principal residence (for example, title searches); registration fees, renewal fees and early renewal or closing penalties associated with mortgage payments for owned principal residence (excludes actual mortgage payments); land transfer taxes (Welcome tax) and land registration fees for a purchased principal residence; and all other expenses for the principal residence (for example, surveying fees and appraisals); pad rental fees for mobile homes; special assessments for condominium owners. by Specifications: [Sum (PS2_Q080 if (PS2_Q070 > 0 and PS2_N081 = 1) or PS2_Q070 * PS2_Q080 / 100 if (PS2_Q070 > 0 and PS2_N081 = 2) for each home if PS_Q050 > 0)] + CO_Q040 + CO_Q050 + Sum (PS1_Q040 for each home if PS_Q010 > 0) + CO_Q060 < br/> by Vertical PS2_Q080 / Not principal residence (excludes actual mortgage payments); land transfer taxes (Welcome tax) and land registration fees for a purchased principal residence; and all other expenses for the principal residence (excludes actual mortgage payments); land transfer taxes (Welcome tax) and land registration fees for a purchased principal residence (excludes actual mortgage payments); land transfer taxes (Welcome tax) and land registration fees for a purchased principal residence (excludes actual mortgage payments); land transfer taxes (Welcome tax) and land registration fees for owned principal residence (excludes actual mortgage payments); land transfer taxes (Welcome tax) and land registration fees for owned principal residence (excludes actual mortgage payments); land transfer taxes (Welcome tax) and land registration fees for owned principal residence (excludes actual mortgage payments); land transfer taxes (Welcome tax) and land registration fees for
#TC001_C: Total curr	ent consumption - Interview
Information	[Type= continuous] [Format=numeric] [Range= 720-459647.6] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=45159.548 / 46470.368] [StdDev=33047.604 / 33086.616]
Notes	Total current consumption - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (SH001, HO001_C, HF001_C, CL001_C, TR001_C, HC001_C, RE001_C, RE001_C, RO001_C, ED002_C, ME001_C) of measure: Dollars (\$) Privalence period: Interview
#TE001_C: Total expe	nditure - Interview
Information	[Type= continuous] [Format=numeric] [Range= 720-633239.24] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=67149.463 / 67457.204] [StdDev=52106.963 / 50859.133]
Notes	Total expenditure - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (TX001, TC001_C, EP001, MG001) V> Unit of measure: Dollars (\$) Frequency (\$) Reference period: Interview
#TR001_C: Transport	ation - Interview
Information	[Type= continuous] [Format=numeric] [Range= 0-166545.2] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=10392.031 / 10487.27] [StdDev=15085.832 / 14940.539]
Notes	Transportation - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (TR002_C, TR050) br /> Unit of measure: Dollars (\$) Br /> Reference period: Interview
#TR002_C: Private tra	nnsportation - Interview
Information	[Type= continuous] [Format=numeric] [Range= 0-149698] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=9185.775 / 9211.52] [StdDev=14641.639 / 14488.059]
Notes	Private transportation - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (TR003, TR020_C, TR030_C) V Unit of measure: Dollars (\$) Private transportation - Interview. Expenditures collected via the questionnaire. Interview - Interview - Interv
#TR003: Private use vo	ehicles
Information	[Type= continuous] [Format=numeric] [Range= 0-122944] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=5539.683 / 5409.774] [StdDev=13491.322 / 13180.362]
Notes	Private use automobiles, vans/minivans and trucks. Includes purchases of automobiles, vans/minivans and trucks, accessories for automobiles, vans/minivans and trucks and regular and other leasing fees for automobiles, vans/minivans and trucks. > Specifications: Sum of (TR004, TR008, TR010) > Unit of measure: Dollars (\$) > Reference period: Interview
# TR004: Purchase of vehicles	
	[Type= continuous] [Format=numeric] [Range= 0-106000] [Missing=*]

# TR004: Purchase of vehicles	
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=5010.793 / 4819.893] [StdDev=13385.031 / 13069.032]
Notes	Total expenditure for purchase of automobiles, vans/minivans and trucks. Specifications: Sum (AT1_Q070 for each vehicle: if AT_Q010 = 1 and AT1_Q030 = 1 and AT1_Q050 = 1) + Sum (AT1_Q070 for each vehicle: if AT_Q010 = 1 and AT1_Q030 = 2 and AT1_Q050 = 1) + Sum (AT1_Q070 for each vehicle: if AT_Q010 = 1 and AT1_Q030 = 3 and AT1_Q050 = 1) br /> Unit of measure: Dollars (\$) br /> Reference period: Last 12 months
#TR008: Accessories fo	or vehicles
Information	[Type= continuous] [Format=numeric] [Range= 0-10400] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=57.314 / 52.303] [StdDev=358.03 / 346.207]
Notes	Accessories for automobiles, vans/minivans and trucks. Specifications: Sum of (AT_Q135, AT_Q180) br/> Unit of measure: Dollars (\$) Br/> Reference period: Interview
#TR010: Fees for lease	d vehicles
Information	[Type= continuous] [Format=numeric] [Range= 0-31500] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=471.575 / 537.578] [StdDev=2120.356 / 2284.563]
Notes	Regular and other leasing fees for automobiles, vans/minivans and trucks. Specifications: [Sum AT1_Q080 for each vehicle: if AT_Q010 = 1 and AT1_Q030 = 1 AND AT1_Q040=2] + [Sum AT1_Q080 for each vehicle: if AT_Q010 = 1 and AT1_Q030 = 2 AND AT1_Q040=2] + [Sum AT1_Q080 for each vehicle: if AT_Q010 = 1 and AT1_Q030 = 3 AND AT1_Q040 = 2] + [Sum of AT1_Q090 for each vehicle: if AT_Q010 = 1 and AT1_Q030 in (1, 2, 3)] Unit of measure: Dollars (\$) Reference period: Interview
#TR020_C: Rented vel	nicles - Interview
Information	[Type= continuous] [Format=numeric] [Range= 0-3300] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=71.806 / 60.374] [StdDev=290.995 / 267.01]
Notes	Rented automobiles, vans/minivans and trucks - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (TR021) Unit of measure: Dollars (\$) Reference period: Interview
# TR021: Rental fees fo	or vehicles
Information	[Type= continuous] [Format=numeric] [Range= 0-3300] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=71.806 / 60.374] [StdDev=290.995 / 267.01]
Notes	Rental fees for automobiles, vans/minivans and trucks (including mileage, insurance charges, taxes and drop-off fees). Specifications: AT_Q170 Unit of measure: Dollars (\$) Reference period: Last 12 months
#TR030_C: Vehicle op	erations - Interview
Information	[Type= continuous] [Format=numeric] [Range= 0-54935.15] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=3574.287 / 3741.372] [StdDev=3735.636 / 3986.951]
Notes	Automobile, van/minivan and truck operations - Interview. Expenditures collected via the questionnaire. Specifications: Sum of (TR031, TR032, TR033, TR034, TR035, TR038, TR039) br /> Unit of measure: Dollars (\$) Reference period: Interview
#TR031: Vehicle regist	ration fees
Information	[Type= continuous] [Format=numeric] [Range= 0-12005] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=731.509 / 585.227] [StdDev=1207.832 / 1117.742]
Notes	Total vehicle registration fees for automobiles, vans/minivans and trucks. Includes insurance that is paid with registration fees. /> Specifications: AT_Q140 br /> Reference period: Last 12 months
# TR032: Vehicle insur	ance premiums for owned and leased vehicles
Information	[Type= continuous] [Format=numeric] [Range= 0-16000] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1027.804 / 1270.922] [StdDev=1299.21 / 1524.104]
Notes	Public and private vehicle insurance premiums for owned and leased automobiles, vans and trucks. Excludes insurance that is paid with registration fees. Specifications: AT1_Q100 br /> Unit of measure: Dollars (\$) Preference period: Last payment

#TR033: Tires, batt	eries, and other parts and supplies for vehicles
Information	[Type= continuous] [Format=numeric] [Range= 0-20800] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=386.717 / 389.2] [StdDev=1230.051 / 1259.649]
Notes	Tires, batteries, and other parts and supplies that were purchased separately, for example, mufflers, spark plugs, oil, and antifreeze. Specifications: AT_Q130 br/> Unit of measure: Dollars (\$) Reference period: Last 3 months
#TR034: Maintenar	nce and repairs of vehicles
Information	[Type= continuous] [Format=numeric] [Range= 0-44326.15] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1150.497 / 1156.105] [StdDev=2434.537 / 2436.886]
Notes	Maintenance and repairs of vehicles, i.e. oil changes, tire changes, tune-ups, brakes, maintenance and body work. Includes emission tests. Excludes amounts paid by insurance. <pre>Specifications: AT_Q125 <pre>br /> Unit of measure: Dollars (\$) <pre>Peference period: Last 3 months</pre></pre></pre>
#TR035: Vehicle sed	curity and communication services
Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=7.236 / 7.097] [StdDev=55.682 / 54.082]
Notes	Vehicle security and communication services, such as OnStar. br/> Specifications: AT1_Q110 br/> Unit of measure: Dollars (\$) br/> Reference period: Last payment
#TR038: Parking co	osts
Information	[Type= continuous] [Format=numeric] [Range= 0-26472] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=201.123 / 243.915] [StdDev=646.375 / 701.881]
Notes	Parking costs, for example at work, at school, park and ride and parking meters. Excludes parking at place of residence for renters. /> Specifications: AT_Q120 br/> Unit of measure: Dollars (\$) Reference period: Last month
#TR039: Drivers' lie	cences and tests, and driving lessons
Information	[Type= continuous] [Format=numeric] [Range= 0-2600] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=69.4 / 88.906] [StdDev=170.918 / 200.661]
Notes	Drivers' licences and tests, and driving lessons. Volume of measure: Dollars (\$) Free Reference period: Last 12 months
# TR050: Public trai	nsportation
Information	[Type= continuous] [Format=numeric] [Range= 0-31000] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=1206.256 / 1275.75] [StdDev=2307.408 / 2251.755]
Notes	Public transportation. Includes local city or commuter bus, subway, street car and commuter train; transportation by taxi, including tips; other local passenger transportation, for example, carpooling, airport bus, limousine service, ferry service and sightseeing tours; transportation by airplane (excluding expenses previously reported in package trips); transportation by inter-city bus, train (including sleeping cars) and other inter-city transportation services, for example, sightseeing tours, ferry service, other water transportation and carpooling; household moving, storage services and delivery services. Specifications: Sum of (TR_Q020, TR_Q030, TR_Q040, TR_Q070, TR_Q090, TR_Q080, TR_Q095, TR_Q100) br /> Unit of measure: Dollars (\$) br /> Reference period: Interview
#TX001: Income tax	Kes
Information	[Type= continuous] [Format=numeric] [Range= 0-237500] [Missing=*]
Statistics [NW/W]	[Valid=12492 / 14464258.835] [Invalid=0 / 0] [Mean=14399.512 / 13640.772] [StdDev=19057.423 / 18412.525]
Notes	Income taxes payable for the taxation year prior to the reference year of the survey. Specifications: T1 (Individual Tax Return) administrative data files from the Canada Revenue Agency Vuit of measure: Dollars (\$) Reference period: Annual (in the year prior to the survey reference year)